Package ‘dplyr’

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Type Package

Version 0.3.0.2

Title A Grammar of Data Manipulation

Description A fast, consistent tool for working with data frame like objects, both in memory and out of memory.

URL https://github.com/hadley/dplyr

BugReports https://github.com/hadley/dplyr/issues

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Collate 'RcppExports.R' 'all-equal.r' 'bench-compare.r' 'cbind.r' 'chain.r' 'cluster.R' 'colwise.R' 'compute-collect.r' 'copy-to.r' 'data-lahman.r' 'data-nasa.r' 'data-nycflights13.r' 'data-temp.r' 'data.r' 'dataframe.R' 'dbi-s3.r' 'desc.r' 'distinct.R' 'do.r' 'dplyr.r' 'explain.r' 'failwith.r' 'funs.R' 'glimpse.R' 'group-by.r' 'group-size.r' 'grouped-df.r' 'grouped-dt.r' 'id.r' 'inline.r' 'join-df.r' 'join-dt.r' 'join-sql.r' 'join.r' 'lead-lag.R' 'location.R' 'manip-cube.r' 'manip-df.r' 'manip-dt.r' 'manip-sql.r' 'manip.r' 'nth-value.R' 'order-by.R' 'over.R' 'partial-eval.r' 'progress.R' 'query.r' 'rank.R' 'rbind.r' 'rowwise.r' 'sample.R' 'select-utils.R' 'select-vars.R' 'sets.r' 'sql-escape.r' 'sql-star.r' 'src-local.r' 'src-mysql.r' 'src-postgres.r' 'src-sql.r' 'src-sqlite.r' 'src.r' 'tally.R' 'tbl-cube.r'
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R topics documented:

'.tbl-data-frame.R' 'tbl-df.r' 'tbl-dt.r' 'tbl-sql.r' 'tbl.r'
'top-n.R' 'translate-sql-helpers.r' 'translate-sql-base.r'
'translate-sql-window.r' 'translate-sql.r' 'type-sum.r'
'utilis-dt.R' 'utilis-format.r' 'utilis.r' 'view.r' 'zzz.r'

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all.equal.tbl_df

Provide a useful implementation of all.equal for data.frames.

Description

Provide a useful implementation of all.equal for data.frames.

Usage

```r
## S3 method for class 'tbl_df'
all.equal(target, current, ignore_col_order = TRUE,
          ignore_row_order = TRUE, convert = FALSE, ...)

## S3 method for class 'tbl_dt'
all.equal(target, current, ignore_col_order = TRUE,
          ignore_row_order = TRUE, convert = FALSE, ...)
```
Arranging data frames

Arguments

- `target, current` two data frames to compare
- `ignore_col_order` should order of columns be ignored?
- `ignore_row_order` should order of rows be ignored?
- `convert` Should similar classes be converted? Currently this will convert factor to character and integer to double.
- `...` Ignored. Needed for compatibility with the generic.

Value

TRUE if equal, otherwise a character vector describing the first reason why they’re not equal. Use `isTRUE` if using the result in an if expression.

Examples

```r
scramble <- function(x) x[sample(nrow(x)), sample(ncol(x))]

# By default, ordering of rows and columns ignored
mtcars_df <- tbl_df(mtcars)
all.equal(mtcars_df, scramble(mtcars_df))

# But those can be overridden if desired
all.equal(mtcars_df, scramble(mtcars_df), ignore_col_order = FALSE)
all.equal(mtcars_df, scramble(mtcars_df), ignore_row_order = FALSE)
```

```
arrange

Arrange rows by variables.

Description

Use `desc` to sort a variable in descending order.

Usage

```r
arrange(.data, ...)
```

```r
arrange_(.data, ..., .dots)
```

Arguments

- `.data` A tbl. All main verbs are S3 generics and provide methods for `tbl_df`, `tbl_dt` and `tbl_sql`.
- `...` Comma separated list of unquoted variable names. Use `desc` to sort a variable in descending order.
- `.dots` Used to work around non-standard evaluation. See vignette("nse") for details.

```r
```

```r

```
**as.tbl_cube**

**Value**

An object of the same class as `.data`.

Data frame row names are silently dropped. To preserve, convert to an explicit variable.

**Locales**

Note that for local data frames, the ordering is done in C++ code which does not have access to the local specific ordering usually done in R. This means that strings are ordered as if in the C locale.

**See Also**

Other single.tableverbs: `filter, filter_, mutate, mutate_, transmute, transmute_; rename, rename_, select, select_; slice, slice_; summarise, summarise_, summarize, summarize_`

**Examples**

```r
arrange(mtcars, cyl, disp)
arrange(mtcars, desc(disp))
```

---

**as.tbl_cube**  

**Coerce an existing data structure into a tbl_cube**

**Description**

Coerce an existing data structure into a tbl_cube

**Usage**

```r
as.tbl_cube(x, ...)
```

```r
## S3 method for class 'array'
as.tbl_cube(x, met_name = deparse(substitute(x)),
           dim_names = names(dimnames(x)), ...)
```

```r
## S3 method for class 'table'
as.tbl_cube(x, met_name = deparse(substitute(x)),
           dim_names = names(dimnames(x)), ...)
```

```r
## S3 method for class 'matrix'
as.tbl_cube(x, met_name = deparse(substitute(x)),
           dim_names = names(dimnames(x)), ...)
```

```r
## S3 method for class 'data.frame'
as.tbl_cube(x, dim_names, ...)
```
bench_compare

Arguments

- **x**: an object to convert. Built in methods will convert arrays, tables and data frames.
- **...**: Passed on to individual methods; otherwise ignored.
- **met_name**: a string to use as the name for the metric
- **dim_names**: names of the dimensions. Defaults to the names of the `dimnames`.

**Description**

These functions support the comparison of results and timings across multiple sources.

**Usage**

```r
bench_tbls(tbls, op, ..., times = 10)
compare_tbls(tbls, op, ref = NULL, compare = equal_data_frame, ...)
eval_tbls(tbls, op)
```

**Arguments**

- **tbls**: A list of `tbls`.
- **op**: A function with a single argument, called often with each element of `tbls`.
- **times**: For benchmarking, the number of times each operation is repeated.
- **ref**: For checking, an data frame to test results against. If not supplied, defaults to the results from the first `src`.
- **compare**: A function used to compare the results. Defaults to `equal_data_frame` which ignores the order of rows and columns.
- **...**: For `compare_tbls`: additional parameters passed on the `compare` function
  For `bench_tbls`: additional benchmarks to run.

**Value**

- `eval_tbls`: a list of data frames.
- `compare_tbls`: an invisible `TRUE` on success, otherwise an error is thrown.
- `bench_tbls`: an object of class `microbenchmark`

**See Also**

`src_local` for working with local data
Examples

```r
if (require("microbenchmark") && has_lahman()) {
  lahmam_local <- lahmam_srcs("df", "dt")
  teams <- lapply(lahman_local, function(x) x %>% tbl("Teams"))

  compare_tbls(teams, function(x) x %>% filter(yearID == 2010))
  bench_tbls(teams, function(x) x %>% filter(yearID == 2010))

  # You can also supply arbitrary additional arguments to bench_tbls
  # if there are other operations you'd like to compare.
  bench_tbls(teams, function(x) x %>% filter(yearID == 2010),
             base = subset(Lahman::Teams, yearID == 2010))

  # A more complicated example using multiple tables
  setup <- function(src) {
    list(
      src %>% tbl("Batting") %>% filter(stint == 1) %>% select(playerID:H),
      src %>% tbl("Master") %>% select(playerID, birthYear)
    )
  }
  two_tables <- lapply(lahman_local, setup)

  op <- function(tbls) {
    semi_join(tbls[[1]], tbls[[2]], by = "playerID")
  }
  # compare_tbls(two_tables, op)
  bench_tbls(two_tables, op, times = 2)
}
```

---

between  

Do values in a numeric vector fall in specified range?

**Description**

This is a shortcut for \( x \geq \text{left} \land x \leq \text{right} \), implemented efficiently in C++ for local values, and translated to the appropriate SQL for remote tables.

**Usage**

`between(x, left, right)`

**Arguments**

- `x`  
  A numeric vector of values

- `left, right`  
  Boundary values
Examples

```r
x <- rnorm(1e2)
x[between(x, -1, 1)]
```

---

**build_sql**

*Build a SQL string.*

---

**Description**

This is a convenience function that should prevent SQL injection attacks (which in the context of dplyr are most likely to be accidental not deliberate) by automatically escaping all expressions in the input, while treating bare strings as SQL. This is unlikely to prevent any serious attack, but should make it unlikely that you produce invalid SQL.

**Usage**

```r
build_sql(..., .env = parent.frame(), con = NULL)
```

**Arguments**

- `...`: input to convert to SQL. Use `sql` to preserve user input as is (dangerous), and `ident` to label user input as SQL identifiers (safe).
- `.env`: the environment in which to evaluate the arguments. Should not be needed in typical use.
- `con`: database connection; used to select correct quoting characters.

**Examples**

```r
build_sql("SELECT * FROM TABLE")
x <- "TABLE"
build_sql("SELECT * FROM ", x)
build_sql("SELECT * FROM ", ident(x))
build_sql("SELECT * FROM ", sql(x))

# http://xkcd.com/327/
name <- "Robert"); DROP TABLE Students;--"
build_sql("INSERT INTO Students (Name) VALUES (", name, ")")
```
Description
The downside of the functional nature of dplyr is that when you combine multiple data manipulation operations, you have to read from the inside out and the arguments may be very distant to the function call. These functions provide an alternative way of calling dplyr (and other data manipulation) functions that you read can from left to right.

Usage
chain(..., env = parent.frame())
chain_q(calls, env = parent.frame())

lhs %>% rhs
lhs %>%% rhs

Arguments
...,calls A sequence of data transformations, starting with a dataset. The first argument of each call should be omitted - the value of the previous step will be substituted in automatically. Use chain and ... when working interactive; use chain_q and calls when calling from another function.
env Environment in which to evaluation expressions. In ordinary operation you should not need to set this parameter.
lhs,rhs A dataset and function to apply to it

Details
The functions work via simple substitution so that \( x \ %\%.f(y) \) is translated into \( f(x, y) \).

Deprecation
chain was deprecated in version 0.2, and will be removed in 0.3. It was removed in the interest of making dplyr code more standardised and \( \%\% \) is much more popular.

Examples
# If you're performing many operations you can either do step by step
if (require("nycflights13")) {
  a1 <- group_by(flights, year, month, day)
  a2 <- select(a1, arr_delay, dep_delay)
  a3 <- summarise(a2,
    arr = mean(arr_delay, na.rm = TRUE),


```r

dep = mean(dep_delay, na.rm = TRUE))
a4 <- filter(a3, arr > 30 | dep > 30)

# If you don't want to save the intermediate results, you need to
# wrap the functions:
filter(
    summarise(
        select(
            group_by(flights, year, month, day),
            arr_delay, dep_delay
        ),
        arr = mean(arr_delay, na.rm = TRUE),
        dep = mean(dep_delay, na.rm = TRUE)
    ),
    arr > 30 | dep > 30
)

# This is difficult to read because the order of the operations is from
# inside to out, and the arguments are a long way away from the function.
# Alternatively you can use chain or %> to sequence the operations
# linearly:
flights %>%
group_by(year, month, day) %>%
select(arr_delay, dep_delay) %>%
summarise(
    arr = mean(arr_delay, na.rm = TRUE),
    dep = mean(dep_delay, na.rm = TRUE)
) %>%
filter(arr > 30 | dep > 30)
```

---

**compute**

*Compute a lazy tbl.*

**Description**

compute forces computation of lazy tbls, leaving data in the remote source. collect also forces computation, but will bring data back into an R data.frame (stored in a tbl_df). collapse doesn’t force computation, but collapses a complex tbl into a form that additional restrictions can be placed on.

**Usage**

```r
compute(x, name = random_table_name(), ...)
```

```r
collect(x, ...)
```

```r
collapse(x, ...)
```
## S3 method for class 'tbl_sql'
compute(x, name = random_table_name(), temporary = TRUE, ...)

### Arguments
- **x**: a data tbl
- **name**: name of temporary table on database.
- **...**: other arguments passed on to methods
- **temporary**: if TRUE, will create a temporary table that is local to this connection and will be automatically deleted when the connection expires

### Grouping
compute and collect preserve grouping. collapse drops it.

### See Also
- `copy_to` which is the conceptual opposite: it takes a local data frame and makes it available to the remote source.

### Examples
```r
if (require("RSQLite") && has_lahman("sqlite")) {
  batting <- tbl(lahman_sqlite(), "Batting")
  remote <- select(filter(batting, yearID > 2010 && stint == 1), playerID:H)
  remote2 <- collapse(remote)
  cached <- compute(remote)
  local <- collect(remote)
}
```

---

**copy_to**

*Copy a local data frame to a remote src.*

### Description
This 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
```r
copy_to(dest, df, name = deparse(substitute(df)), ...)
```
Arguments

dest  remote data source
df  local data frame
name  name for new remote table.
...  other parameters passed to methods.

Value

a tbl object in the remote source

---

copy_to.src_sql  Copy a local data frame to a sqlite src.

Description

This standard method works for all sql sources.

Usage

```r
## S3 method for class 'src_sql'
copy_to(dest, df, name = deparse(substitute(df)),
  types = NULL, temporary = TRUE, indexes = NULL, analyze = TRUE, ...)
```

Arguments

dest  remote data source
df  local data frame
name  name for new remote table.
types  a character vector giving variable types to use for the columns. See [http://www.sqlite.org/datatype3.html](http://www.sqlite.org/datatype3.html) for available types.
temporary  if TRUE, will create a temporary table that is local to this connection and will be automatically deleted when the connection expires
indexes  a list of character vectors. Each element of the list will create a new index.
analyze  if TRUE (the default), will automatically ANALYZE the new table so that the query optimiser has useful information.
...  other parameters passed to methods.

Value

a sqlite tbl object
cumall

Examples

```r
if (require("RSQLite") & require("RSQLite.extfuns")) {
  db <- src_sqlite(tempfile(), create = TRUE)

  iris2 <- copy_to(db, iris)
  mtcars$model <- rownames(mtcars)
  mtcars2 <- copy_to(db, mtcars, indexes = list("model"))

  explain(filter(mtcars2, model == "Hornet 4 Drive"))

  # Note that tables are temporary by default, so they're not
  # visible from other connections to the same database.
  src_tbls(db)
  db2 <- src_sqlite(db$path)
  src_tbls(db2)
}
```

cumall

Cumulative versions of any, all, and mean

dplyr adds cumall, cumany, and cummean to complete R’s set of cumulate functions to match the aggregation functions available in most databases

Usage

cumall(x)

cumany(x)

cummean(x)

Arguments

x

For cumall & cumany, a logical vector; for cummean an integer or numeric vector

data_frame

Build a data frame.
Description

A trimmed down version of `data.frame` that:

1. Never coerces inputs (i.e. strings stay as strings!).
2. Never adds `row.names`.
3. Never munges column names.
4. Only recycles length 1 inputs.
5. Evaluates its arguments lazily and in order.
6. Adds `tbl_df` class to output.

Usage

```r
data_frame(...) 
data_frame_(columns)
```

Arguments

- `...`: A set of named arguments
- `columns`: A `lazy_dots`.

Examples

```r
a <- 1:5
data_frame(a, b = a * 2)
data_frame(a, b = a * 2, c = 1)
data_frame(x = runif(10), y = x * 2)

# data_frame never coerces its inputs
str(data_frame(letters))
str(data_frame(x = diag(5)))

# or munges column names
data_frame('a + b' = 1:5)
```

---

desc

Descending order.

Description

Transform a vector into a format that will be sorted in descending order.

Usage

```r
desc(x)
```
distinct

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)

distinct  Select distinct/unique rows.

Description

Retain only unique/distinct rows from an input tbl. This is an efficient version of unique. distinct() is best-suited for interactive use, distinct_( ) for calling from a function.

Usage

distinct(.data, ...)
distinct_(.data, ..., .dots)

Arguments

.data  a tbl
...  Variables to use when determining uniqueness. If there are multiple rows for a given combination of inputs, only the first row will be preserved.
.dots  Used to work around non-standard evaluation. See vignette("nse") for details.

Examples

df <- data.frame(
  x = sample(10, 100, rep = TRUE),
  y = sample(10, 100, rep = TRUE)
)
nrow(df)
nrow(distinct(df))
distinct(df, x)
distinct(df, y)

# You can also use distinct on computed variables
distinct(df, diff = abs(x - y))
do

Do arbitrary operations on a tbl.

Description
This is a general purpose complement to the specialised manipulation functions filter, select, mutate, summarise and arrange. You can use do to perform arbitrary computation, returning either a data frame or arbitrary objects which will be stored in a list. This is particularly useful when working with models: you can fit models per group with do and then flexibly extract components with either another do or summarise.

Usage

do(.data, ...)

## S3 method for class 'tbl_sql'

do(.data, ..., .chunk_size = 10000L)

Arguments

.data a tbl

... Expressions to apply to each group. If named, results will be stored in a new column. If unnamed, should return a data frame. You can use \( x \) to refer to the current group. You can not mix named and unnamed arguments.

.chunk_size The size of each chunk to pull into R. If this number is too big, the process will be slow because R has to allocate and free a lot of memory. If it’s too small, it will be slow, because of the overhead of talking to the database.

Value
do always returns a data frame. The first columns in the data frame will be the labels, the others will be computed from \( ... \). Named arguments become list-columns, with one element for each group; unnamed elements must be data frames and labels will be duplicated accordingly.

Groups are preserved for a single unnamed input. This is different to summarise because do generally does not reduce the complexity of the data, it just expresses it in a special way. For multiple named inputs, the output is grouped by row with rowwise. This allows other verbs to work in an intuitive way.

Connection to plyr
If you’re familiar with plyr, do with named arguments is basically equivalent to dply, and do with a single unnamed argument is basically equivalent to ldply. However, instead of storing labels in a separate attribute, the result is always a data frame. This means that summarise applied to the result of do can act like ldply.
Examples

```r
by_cyl <- group_by(mtcars, cyl)
do(by_cyl, head(., 2))
models <- by_cyl %>% do(mod = lm(mpg ~ disp, data = .))
models
summarise(models, rsq = summary(mod)$r.squared)
models %>% do(data.frame(coef = coef(.mod)))
models %>% do(data.frame(
  var = names(coef(.mod)),
  coef(summary(.mod)))
)
models <- by_cyl %>% do(
  mod_linear = lm(mpg ~ disp, data = .),
  mod_quad = lm(mpg ~ poly(disp, 2), data = .)
)
models
compare <- models %>% do(aov = anova(.mod_linear, .mod_quad))
# compare %>% summarise(p.value = aov$p Pr(> F'))
if (require("nycflights13")) {
  # You can use it to do any arbitrary computation, like fitting a linear
  # model. Let's explore how carrier departure delays vary over the time
  carriers <- group_by(flights, carrier)
group_size(carriers)
mods <- do(carriers, mod = lm(arr_delay ~ dep_time, data = .))
mods %>% do(as.data.frame(coef(.mod)))
mods %>% summarise(rsq = summary(mod)$r.squared)

## Not run:
# This longer example shows the progress bar in action
by_dest <- flights %>% group_by(dest) %>% filter(n() > 100)
library(mgcv)
by_dest %>% do(smooth = gam(arr_delay ~ s(dep_time) + month, data = .))
## End(Not run)
}
```

dpolyr

The `dpolyr` package.

Description

The `dpolyr` package.
explain

Explain details of an tbl.

Description

This is a generic function which gives more details about an object than print, and is more focussed on human readable output than str.

Usage

explain(x, ...)

show_query(x)

Arguments

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

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

if (require("RSQLite") && has_lahman("sqlite")) {

  batting <- tbl(lahman_sqlite(), "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_sqlite(), "Teams")
  batting %>% left_join(teams, c("yearID", "teamID")) %>% explain()
}
**failwith**  
*Fail with specified value.*

**Description**

Modify a function so that it returns a default value when there is an error.

**Usage**

```r
default = NULL, f, quiet = FALSE

failwith(default = NULL, f, quiet = FALSE)
```

**Arguments**

- **default**: default value
- **f**: function
- **quiet**: all error messages be suppressed?

**Value**

a function

**See Also**

`try_default`

**Examples**

```r
f <- function(x) if (x == 1) stop("Error!") else 1
## Not run:
f(1)
f(2)
## End(Not run)

safef <- failwith(NULL, f)
safef(1)
safef(2)
```
filter

Return rows with matching conditions.

Description

Return rows with matching conditions.

Usage

```r
filter(.data, ...)
filter_(.data, ..., .dots)
```

Arguments

- `.data` A tbl. All main verbs are S3 generics and provide methods for `tbl_df`, `tbl_dt` and `tbl_sql`.
- `...` Logical predicates. Multiple conditions are combined with `&`.
- `.dots` Used to work around non-standard evaluation. See `vignette("nse")` for details.

Value

An object of the same class as `.data`.

Data frame row names are silently dropped. To preserve, convert to an explicit variable.

See Also

Other single.tableverbs: `arrange`, `arrange_`, `mutate`, `mutate_`, `transmute`, `transmute_`, `rename`, `rename_`, `select`, `select_`, `slice`, `slice_`, `summarise`, `summarise_`, `summarize`, `summarize_`

Examples

```r
filter(mtcars, cyl == 8)
filter(mtcars, cyl < 6)
```
**funs**  
*Create a list of functions calls.*

**Description**

funs provides a flexible to generate a named list of functions for input to other functions like `colwise`.

**Usage**

funs(...)  
funs_(dots)

**Arguments**

dots,...  
A list of functions specified by:

- Their name, "mean"
- The function itself, mean
- A call to the function with . as a dummy parameter, mean(., na.rm = TRUE)

**Examples**

funs(mean, "mean", mean(., na.rm = TRUE))

# Overide default names  
funs(m1 = mean, m2 = "mean", m3 = mean(., na.rm = TRUE))

# If you have a function names in a vector, use funs_q  
fs <- c("min", "max")  
funs_(fs)

---

**glimpse**  
*Get a glimpse of your data.*

**Description**

This 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.)

**Usage**

glimpse(tbl, width = getOption("width"))
Arguments

tbl A data table
width Width of output: defaults to the width of the console.

Examples

glimpse(mtcars)

if (require("RSQlite") && has_lahman("sqlite")) {
  batting <- tbl(lahman_sqlite(), "Batting")
  glimpse(batting)
}

---

grouped_dt A grouped data table.

Description

The easiest way to create a grouped data table is to call the `group_by` method on a data table or tbl: this will take care of capturing the unevaluated expressions for you.

Usage

grouped_dt(data, vars, copy = TRUE)

is.grouped_dt(x)

Arguments

data a tbl or data frame.
vars a list of quoted variables.
copy If TRUE, will make copy of input.
x an object to check

Examples

if (require("data.table") && require("nycflights13")) {
  flights_dt <- tbl_dt(flights)
  group_size(group_by(flights_dt, year, month, day))
  group_size(group_by(flights_dt, dest))

  monthly <- group_by(flights_dt, month)
  summarise(monthly, n = n(), delay = mean(arr_delay))
}

groups

Get/set the grouping variables for tbl.

Description

These functions do not perform non-standard evaluation, and so are useful when programming against tbl objects. ungroup is a convenient inline way of removing existing grouping.

Usage

```r
groups(x)
ungroup(x)
```

Arguments

- `x` data tbl

Examples

```r
grouped <- group_by(mtcars, cyl)
groups(grouped)
groups(ungroup(grouped))
```

---

**group_by**

Group a tbl by one or more variables.

Description

Most data operations are useful done on groups defined by variables in the the dataset. The `group_by` function takes an existing tbl and converts it into a grouped tbl where operations are performed "by group".

Usage

```r
group_by(.data, ..., add = FALSE)
group_by_(.data, ..., .dots, add = FALSE)
```

Arguments

- `.data` a tbl
- `...` variables to group by. All this accept variable names, some will also accept functions of variables. Duplicated groups will be silently dropped.
- `add` By default, when add = FALSE, group_by will override existing groups. To instead add to the existing groups, use add = TRUE
- `.dots` Used to work around non-standard evaluation. See vignette("nse") for details.
**Tbl types**

`group_by` is an S3 generic with methods for the three built-in tbls. See the help for the corresponding classes and their manip methods for more details:

- data.frame: `grouped_df`
- data.table: `grouped_dt`
- SQLite: `src_sqlite`
- PostgreSQL: `src_postgres`
- MySQL: `src_mysql`

**See Also**

`ungroup` for the inverse operation, `groups` for accessors that don’t do special evaluation.

**Examples**

```r
by_cyl <- group_by(mtcars, cyl)
s summarise(by_cyl, mean(disp), mean(hp))
filter(by_cyl, disp == max(disp))

# summarise peels off a single layer of grouping
by_vs_am <- group_by(mtcars, vs, am)
by_vs <- summarise(by_vs_am, n = n())
by_vs
summarise(by_vs, n = sum(n))
# use ungroup() to remove if not wanted
summarise(ungroup(by_vs), n = sum(n))

# You can group by expressions: this is just short-hand for
# a mutate/rename followed by a simple group_by
group_by(mtcars, vsam = vs + am)
group_by(mtcars, vs2 = vs)

# You can also group by a constant, but it's not very useful
group_by(mtcars, "vs")

# By default, group_by sets groups. Use add = TRUE to add groups
groups(group_by(by_cyl, vs, am))
groups(group_by(by_cyl, vs, am, add = TRUE))

# Duplicate groups are silently dropped
groups(group_by(by_cyl, cyl, cyl))
```
group_size

Calculate group sizes.

Description

Calculate group sizes.

Usage

group_size(x)

n_groups(x)

Arguments

x a grouped tbl

Examples

if (require("nycflights13")) {

  by_day <- flights %>% group_by(year, month, day)
  n_groups(by_day)
  group_size(by_day)

  by_dest <- flights %>% group_by(dest)
  n_groups(by_dest)
  group_size(by_dest)
}

join

Join two tbls together.

Description

These are generic functions that dispatch to individual tbl methods - see the method documentation for details of individual data sources. x and y should usually be from the same data source, but if copy is TRUE, y will automatically be copied to the same source as x - this may be an expensive operation.
Usage

inner_join(x, y, by = NULL, copy = FALSE, ...)

left_join(x, y, by = NULL, copy = FALSE, ...)

semi_join(x, y, by = NULL, copy = FALSE, ...)

anti_join(x, y, by = NULL, copy = FALSE, ...)

Arguments

x, y  tbs to join

by  a character vector of variables to join by. If NULL, the default, join will do a natural join, using all variables with common names across the two tables. A message lists the variables so that you can check they’re right.

To join by different variables on x and y use a named vector. For example, by = c("a" = "b") will match x.a to y.b.

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

Join types

Currently dplyr supports four join types:

inner_join return all rows from x where there are matching values in y, and all columns from x and y. If there are multiple matches between x and y, all combination of the matches are returned.

left_join return all rows from x, and all columns from x and y. If there are multiple matches between x and y, all combination of the matches are returned.

semi_join return all rows from x where there are matching values in y, keeping just columns from x.

A semi join differs from an inner join because an inner join will return one row of x for each matching row of y, where a semi join will never duplicate rows of x.

anti_join return all rows from x where there are not matching values in y, keeping just columns from x

Grouping

Groups are ignored for the purpose of joining, but the result preserves the grouping of x.
join.tbl_df

Join data frame tbls.

Description

See join for a description of the general purpose of the functions.

Usage

```r
## S3 method for class 'tbl_df'
inner_join(x, y, by = NULL, copy = FALSE, ...)

## S3 method for class 'tbl_df'
left_join(x, y, by = NULL, copy = FALSE, ...)

## S3 method for class 'tbl_df'
semi_join(x, y, by = NULL, copy = FALSE, ...)

## S3 method for class 'tbl_df'
anti_join(x, y, by = NULL, copy = FALSE, ...)
```

Arguments

- `x, y`  
  tbs to join

- `by`  
  a character vector of variables to join by. If NULL, the default, join will do a natural join, using all variables with common names across the two tables. A message lists the variables so that you can check they're right - to suppress the message, supply a character vector.

- `copy`  
  If `y` is not a data frame or `.tbl_df` and copy is TRUE, y will be converted into a data frame

- `...`  
  included for compatibility with the generic; otherwise ignored.

Examples

```r
if (require("Lahman")) {
  batting_df <- tbl_df(Batting)
  person_df <- tbl_df(Master)

  uperson_df <- tbl_df(Master[!duplicated(Master$playerID), ])

  # Inner join: match batting and person data
  inner_join(batting_df, person_df)
  inner_join(batting_df, uperson_df)

  # Left join: match, but preserve batting data
  left_join(batting_df, uperson_df)
}
# Anti_join: find batters without person data
anti_join(batting_df, person_df)
# or people who didn't bat
anti_join(person_df, batting_df)
"

join.tbl_dt          Join data table tbls.

Description

See join for a description of the general purpose of the functions.

Usage

## S3 method for class 'data.table'
inner_join(x, y, by = NULL, copy = FALSE, ...)

## S3 method for class 'data.table'
left_join(x, y, by = NULL, copy = FALSE, ...)

## S3 method for class 'data.table'
semi_join(x, y, by = NULL, copy = FALSE, ...)

## S3 method for class 'data.table'
anti_join(x, y, by = NULL, copy = FALSE, ...)

Arguments

x, y                tibs to join
by                  a character vector of variables to join by. If NULL, the default, join will do a
                    natural join, using all variables with common names across the two tables. A
                    message lists the variables so that you can check they're right.
                    To join by different variables on x and y use a named vector. For example,
                    by = c("a" = "b") will match x.a to y.b.

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.

...                  Included for compatibility with generic; otherwise ignored.

Examples

if (require("data.table") &\& require("Lahman")) {
batting_dt <- tbl_dt(Batting)
person_dt <- tbl_dt(Master)

# Inner join: match batting and person data
inner_join(batting_dt, person_dt)

# Left join: keep batting data even if person missing
left_join(batting_dt, person_dt)

# Semi-join: find batting data for top 4 teams, 2010:2012
grid <- expand.grid(
  teamID = c("WAS", "ATL", "PHI", "NYA"),
  yearID = 2010:2012)
top4 <- semi_join(batting_dt, grid, copy = TRUE)

# Anti-join: find batting data with out player data
anti_join(batting_dt, person_dt)
}

join.tbl_sql  
Join sql tbls.

Description
See join for a description of the general purpose of the functions.

Usage

## S3 method for class 'tbl_sql'
inner_join(x, y, by = NULL, copy = FALSE,
  auto_index = FALSE, ...)

## S3 method for class 'tbl_sql'
left_join(x, y, by = NULL, copy = FALSE,
  auto_index = FALSE, ...)

## S3 method for class 'tbl_sql'
semi_join(x, y, by = NULL, copy = FALSE,
  auto_index = FALSE, ...)

## S3 method for class 'tbl_sql'
anti_join(x, y, by = NULL, copy = FALSE,
  auto_index = FALSE, ...)

Arguments

x, y  
tbls to join

by  
a character vector of variables to join by. If NULL, the default, join will do a
natural join, using all variables with common names across the two tables. A
message lists the variables so that you can check they’re right.
To join by different variables on x and y use a named vector. For example,
by = c("a" = "b") will match x.a to y.b.
copy  If \( x \) and \( y \) are not from the same data source, and copy is TRUE, then \( y \) will be copied into a temporary table in same database as \( x \). join will automatically run ANALYZE on the created table in the hope that this will make you queries as efficient as possible by giving more data to the query planner.

This allows you to join tables across srcs, but it’s potentially expensive operation so you must opt into it.

auto_index  if copy is TRUE, automatically create indices for the variables in by. This may speed up the join if there are matching indexes in \( x \).

...  other parameters passed onto methods

Implementation notes

Semi-joins are implemented using WHERE EXISTS, and anti-joins with WHERE NOT EXISTS. Support for semi-joins is somewhat partial: you can only create semi joins where the \( x \) and \( y \) columns are compared with \( \neq \) not with more general operators.

Examples

```r
if (require("RSQlite") && has_lahman("sqlite")) {

  # Left joins -----------------------------------------------
  batting <- tbl(lahman_sqlite(), "Batting")
  team_info <- select(tbl(lahman_sqlite()), "Teams"), yearID, lgID, teamID, G, R:H)

  # Combine player and whole team statistics
  first_stint <- select(filter(batting, stint == 1), playerID:H)
  both <- left_join(first_stint, team_info, type = "inner", by = c("yearID", "teamID", "lgID"))
  head(both)
  explain(both)

  # Join with a local data frame
  grid <- expand.grid(  
    teamID = c("WAS", "ATL", "PHI", "NYA"),  
    yearID = 2010:2012)  
  top4a <- left_join(batting, grid, copy = TRUE)
  explain(top4a)

  # Indices don't really help here because there's no matching index on
  # batting
  top4b <- left_join(batting, grid, copy = TRUE, auto_index = TRUE)
  explain(top4b)

  # Semi-joins -----------------------------------------------
  people <- tbl(lahman_sqlite(), "Master")

  # All people in half of fame
  hof <- tbl(lahman_sqlite(), "HallOfFame")
  semi_join(people, hof)
}
```
# All people not in the hall of fame
anti_join(people, hof)

# Find all managers
manager <- tbl(lahman_sqlite(), "Managers")
semi_join(people, manager)

# Find all managers in hall of fame
famous_manager <- semi_join(semi_join(people, manager), hof)
famous_manager
explain(famous_manager)

# Anti-joins ---------------------------------------------------------------

# Batters without person covariates
anti_join(batting, people) 

---

lead-lag

*Lead and lag.*

**Description**

Lead and lag are useful for comparing values offset by a constant (e.g. the previous or next value)

**Usage**

`lead(x, n = 1L, default = NA, order_by = NULL, ...)`

```r
## Default S3 method:
lag(x, n = 1L, default = NA, order_by = NULL, ...)
```

**Arguments**

- `x` a vector of values
- `n` a positive integer of length 1, giving the number of positions to lead or lag by
- `default` value used for non-existent rows. Defaults to `NA`.
- `order_by` override the default ordering to use another vector
- `...` Needed for compatibility with lag generic.

**Examples**

```r
lead(1:10, 1)
lead(1:10, 2)

lag(1:10, 1)
lead(1:10, 1)
```
```r
x <- runif(5)
cbind(ahead = lead(x), x, behind = lag(x))

# Use order_by if data not already ordered
df <- data.frame(year = 2000:2005, value = (0:5) ^ 2)
scrambled <- df[sample(nrow(df)), ]

wrong <- mutate(scrambled, prev = lag(value))
arrange(wrong, year)

right <- mutate(scrambled, prev = lag(value, order_by = year))
arrange(right, year)
```

---

**location**

Print the location in memory of a data frame

**Description**

This is useful for understand how and when dplyr makes copies of data frames

**Usage**

```r
location(df)
changes(x, y)
```

**Arguments**

- `df`, a data frame
- `x, y` two data frames to compare

**Examples**

```r
location(mtcars)

mtcars2 <- mutate(mtcars, cyl2 = cyl * 2)
location(mtcars2)

changes(mtcars, mtcars)
changes(mtcars, mtcars2)
```
mutate

Add new variables.

Description

Mutate adds new variables and preserves existing; transmute drops existing variables.

Usage

```r
mutate(.data, ...)
mutate_(.data, ..., .dots)
transmute(.data, ...)
transmute_(.data, ..., .dots)
```

Arguments

- `.data` A tbl. All main verbs are S3 generics and provide methods for `tbl_df`, `tbl_dt` and `tbl_sql`.
- `...` Name-value pairs of expressions. Use NULL to drop a variable.
- `.dots` Used to work around non-standard evaluation. See vignette("nse") for details.

Value

An object of the same class as `.data`.

Data frame row names are silently dropped. To preserve, convert to an explicit variable.

See Also

Other single.table.verbs: `arrange, arrange_; filter, filter_; rename, rename_, select, select_; slice, slice_; summarise, summarise_, summarize, summarize_`

Examples

```r
mutate(mtcars, displ_l = disp / 61.0237)
transmute(mtcars, displ_l = disp / 61.0237)
mutate(mtcars, cyl = NULL)
```
The number of observations in the current group.

Description

This function is implemented special for each data source and can only be used from within `summarise`, `mutate` and `filter`.

Usage

```r
n()
```

Examples

```r
if (require("nycflights13")) {
  carriers <- group_by(flights, carrier)
  summarise(carriers, n())
  mutate(carriers, n = n())
  filter(carriers, n() < 100)
}
```

---

NASA spatio-temporal data

Description

This data comes from the ASA 2007 data expo, [http://stat-computing.org/dataexpo/2006/](http://stat-computing.org/dataexpo/2006/). The data are geographic and atmospheric measures on a very coarse 24 by 24 grid covering Central America. The variables are: temperature (surface and air), ozone, air pressure, and cloud cover (low, mid, and high). All variables are monthly averages, with observations for Jan 1995 to Dec 2000. These data were obtained from the NASA Langley Research Center Atmospheric Sciences Data Center (with permission; see important copyright terms below).

Usage

```r
nasa
```

Format

A `tbl_cube` with 41,472 observations.

Dimensions

- `lat, long`: latitude and longitude
- `year, month`: month and year
Measures

• cloudlow, cloudmed, cloudhigh: cloud cover at three heights
• ozone
• surftemp and temperature
• pressure

Examples

nasa

enth

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

Description

These are straightforward wrappers around [[. The main advantage is that you can provide an optional secondary vector that defines the ordering, and provide a default value to use when the input is shorter than expected.

Usage

enth(x, n, order_by = NULL, default = default_missing(x))

first(x, order_by = NULL, default = default_missing(x))

last(x, order_by = NULL, default = default_missing(x))

Arguments

x
A vector

n
For nth_value, a single integer specifying the position. If a numeric is supplied, it will be silently truncated.

order_by
An optional vector used to determine the order

default
A default value to use if the position does not exist in the input. This is guessed by default for atomic vectors, where a missing value of the appropriate type is return, and for lists, where a NULL is return. For more complicated objects, you’ll need to supply this value.

Value

A single value. [[ is used to do the subsetting.
Examples

```r
x <- 1:10
y <- 10:1

last(x)
lst(x, y)
```

### n_distinct

**Description**

Efficiently count the number of unique values in a vector.

**Usage**

```r
n_distinct(x)
```

**Arguments**

- `x`: a vector of values

**Examples**

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

### order_by

**Description**

A helper function for ordering window function output.

**Usage**

```r
order_by(order_by, call)
```

**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
**ranking**

**Details**

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

**Examples**

```r
code

```order_by(1:10, cumsum(1:10))
x <- 1:10
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)
```

---

**ranking**  
*Windowed rank functions.*

**Description**

Six variations on ranking functions, mimicking the ranking functions described in SQL2003. They are currently implemented using the built in `rank` function, and are provided mainly as a convenience when converting between R and SQL. All ranking functions map smallest inputs to smallest outputs. Use `desc` to reverse the direction.

**Usage**

- `row_number(x)`
- `ntile(x, n)`
- `min_rank(x)`
- `dense_rank(x)`
- `percent_rank(x)`
- `cume_dist(x)`

**Arguments**

- **x**  
  a vector of values to rank
- **n**  
  number of groups to split up into.
"rbind_list"

Details

- **row_number**: equivalent to `rank(ties.method = "first")`
- **min_rank**: equivalent to `rank(ties.method = "min")`
- **dense_rank**: like **min_rank**, but with no gaps between ranks
- **percent_rank**: a number between 0 and 1 computed by rescaling **min_rank** to [0, 1]
- **cume_dist**: a cumulative distribution function. Proportion of all values less than or equal to the current rank.
- **ntile**: a rough rank, which breaks the input vector into n buckets.

Examples

```r
x <- c(5, 1, 3, 2, 2)
row_number(x)
min_rank(x)
dense_rank(x)
percent_rank(x)
cume_dist(x)

ntile(x, 2)
ntile(runif(100), 10)
```

Description

This is an efficient version of the common pattern of `do.call(rbind, dfs)` for row-binding many data frames together. It works in the same way as `rbind.fill` but is implemented in C++ so avoids many copies and is much much faster.

Usage

```r
rbind_list(...)

rbind_all(dots)
```

Arguments

- **dots,...** list of data frames to combine. With `rbind_all`, they should already be in a list, with `rbind_list` you supply them individually.

Examples

```r
one <- mtcars[1:10, ]
two <- mtcars[11:32, ]

rbind_list(one, two)
rbind_all(list(one, two))
```
rowwise

\textit{Group input by rows}

\textbf{Description}

\texttt{rowwise} is used for the results of \texttt{do} when you create list-variables. It is also useful to support arbitrary complex operations that need to be applied to each row.

\textbf{Usage}

\texttt{rowwise(data)}

\textbf{Arguments}

\begin{itemize}
  \item \texttt{data} Input data frame.
\end{itemize}

\textbf{Details}

Currently \texttt{rowwise} grouping only works with data frames. It’s main impact is to allow you to work with list-variables in \texttt{summarise} and \texttt{mutate} without having to use \texttt{[[1]]}. This makes \texttt{summarise()} on a rowwise tbl effectively equivalent to \texttt{plyr’s ldply}.

\textbf{Examples}

\begin{verbatim}
  df <- expand.grid(x = 1:3, y = 3:1)
  df %>% rowwise() %>% do(i = seq(.x, .y))
  .Last.value %>% summarise(n = length(i))
\end{verbatim}

\texttt{sample}

\textit{Sample n rows from a table.}

\textbf{Description}

This is a wrapper around \texttt{sample.int} to make it easy to select random rows from a table. It currently only works for local tbls.

\textbf{Usage}

\begin{verbatim}
  sample_n(tbl, size, replace = FALSE, weight = NULL, .env = parent.frame())
  sample_frac(tbl, size = 1, replace = FALSE, weight = NULL, .env = parent.frame())
\end{verbatim}
Arguments

- **tbl**: tbl of data.
- **size**: For `sample_n`, the number of rows to select. For `sample_frac`, the fraction of rows to select. If tbl is grouped, size applies to each group.
- **replace**: Sample with or without replacement?
- **weight**: Sampling weights. This expression is evaluated in the context of the data frame. It must return a vector of non-negative numbers the same length as the input. Weights are automatically standardised to sum to 1.
- **.env**: Environment in which to look for non-data names used in `weight`. Non-default settings for experts only.

Examples

```r
by_cyl <- mtcars %>% group_by(cyl)

# Sample fixed number per group
sample_n(mtcars, 10)
sample_n(mtcars, 50, replace = TRUE)
sample_n(mtcars, 10, weight = mpg)

# Sample fixed fraction per group
sample_frac(mtcars, 0.1)
sample_frac(mtcars, 1.5, replace = TRUE)
sample_frac(mtcars, 0.1, weight = 1 / mpg)

sample_frac(by_cyl, 0.2)
sample_frac(by_cyl, 1, replace = TRUE)
```

**Description**

`select()` keeps only the variables you mention; `rename()` keeps all variables.

**Usage**

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

select_(.data, ..., .dots)
```
rename(.data, ...)  
rename_(.data, ...)

**Arguments**

- `.data` A tbl. All main verbs are S3 generics and provide methods for `tbl_df`, `tbl_dt` and `tbl_sql`.
- `...` Comma separated list of unquoted expressions. You can treat variable names like they are positions. Use positive values to select variables; use negative values to drop variables.
- `.dots` Use `select_()` to do standard evaluation. See `vignette("nse")` for details.

**Value**

An object of the same class as `.data`.

Data frame row names are silently dropped. To preserve, convert to an explicit variable.

**Special functions**

As well as using existing functions like `:` and `c`, there are a number of special functions that only work inside `select`:

- `starts_with(x, ignore.case = TRUE)`: names starts with `x`
- `ends_with(x, ignore.case = TRUE)`: names ends in `x`
- `contains(x, ignore.case = TRUE)`: selects all variables whose name contains `x`
- `matches(x, ignore.case = TRUE)`: selects all variables whose name matches the regular expression `x`
- `num_range("x", 1:5, width = 2)`: selects all variables (numerically) from `x01` to `x05`.
- `one_of("x", "y", "z")`: select variables provided in a character vector.
- `everything()`: selects all variables.

To drop variables, use `-`. You can rename variables with named arguments.

**See Also**

Other single.table verbs: `arrange`, `arrange_`; `filter`, `filter_`; `mutate`, `mutate_`, `transmute`, `transmute_`; `slice`, `slice_`; `summarise`, `summarise_`, `summarize`, `summarize_`

**Examples**

```r
iris <- tbl_df(iris) # so it prints a little nicer
select(iris, starts_with("Petal"))
select(iris, ends_with("Width"))
select(iris, contains("etal"))
select(iris, matches(".t."))
select(iris, Petal.Length, Petal.Width)
```
```r
vars <- c("Petal.Length", "Petal.Width")
select(iris, one_of(vars))

df <- as.data.frame(matrix(runif(100), nrow = 10))
df <- tbl_df(df[c(3, 4, 7, 1, 9, 8, 5, 2, 6, 10)])
select(df, V4:V6)
select(df, num_range("V", 4:6))

# Drop variables
select(iris, -starts_with("Petal"))
select(iris, -ends_with("Width"))
select(iris, -contains("etal"))
select(iris, -matches("t."))
select(iris, -Petal.Length, -Petal.Width)

# Rename variables:
# * select() keeps only the variables you specify
select(iris, petal_length = Petal.Length)
# * rename() keeps all variables
rename(iris, petal_length = Petal.Length)

# Programming with select -----------------------------------------
select.(iris, ~Petal.Length)
select.(iris, "Petal.Length")
select.(iris, lazyeval::interp(~matches(x), x = "t.")
select.(iris, quote(-Petal.Length), quote(-Petal.Width))
select.(iris, .dots = list(quote(-Petal.Length), quote(-Petal.Width)))
```

### Description

These functions override the set functions provided in base to make them generic so that efficient versions for data frames and other tables can be provided. The default methods call the base versions.

### Usage

- `intersect(x, y, ...)`
- `union(x, y, ...)`
- `setdiff(x, y, ...)`
- `setequal(x, y, ...)"
slice

Arguments

- `x, y` objects to compare (ignoring order)
- `...` other arguments passed on to methods

Examples

```r
mtcars$model <- rownames(mtcars)
first <- mtcars[1:20, ]
second <- mtcars[10:32, ]

intersect(first, second)
union(first, second)
setdiff(first, second)
setdiff(second, first)
setequal(mtcars, mtcars[32:1, ])
```

---

slice

Select rows by position.

Description

Select rows by position.

Usage

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

Arguments

- `data` A tbl. All main verbs are S3 generics and provide methods for `tbl_df`, `tbl_dt` and `tbl_sql`.
- `...` Integer row values
- `dots` Used to work around non-standard evaluation. See vignette("nse") for details.

See Also

Other single.table verbs: `arrange`, `arrange_`, `filter`, `filter_`, `mutate`, `mutate_`, `transmute`, `transmute_`, `rename`, `rename_`, `select`, `select_`, `summarise`, `summarise_`, `summarize`, `summarize_`
**Examples**

```r
slice(mtcars, 1L)
slice(mtcars, n())
slice(mtcars, 5:n())

by_cyl <- group_by(mtcars, cyl)
slice(by_cyl, 1:2)
```

---

**Usage**

```
src_mysql(dbname, host = NULL, port = 0L, user = "root", password = ",
...
```

```r
## S3 method for class 'src_mysql'
tbl(src, from, ...)
```

**Arguments**

- `dbname` Database name
- `host`, `port` Host name and port number of database
- `user`, `password` User name and password. Rather than supplying a username and password here, it’s better to save them in `my.cnf`, as described in *MySQL*. In that case, supply `NULL` to both `user` and `password`.
- `...` for the `src`, other arguments passed on to the underlying database connector, `dbConnect`. For the `tbl`, included for compatibility with the generic, but otherwise ignored.
- `src` a `mysql` `src` created with `src_mysql`.
- `from` Either a string giving the name of table in database, or `sql` described a derived table or compound join.

**Description**

Use `src_mysql` to connect to an existing `mysql` or `mariadb` database, and `tbl` to connect to tables within that database. If you are running a local `mysql` database, leave all parameters set as their defaults to connect. If you’re connecting to a remote database, ask your database administrator for the values of these variables.

**Debugging**

To see exactly what SQL is being sent to the database, you see `show_query` and `explain`. 
Grouping

Typically you will create a grouped data table is to call the `group_by` method on a mysql tbl: this will take care of capturing the unevalated expressions for you.

For best performance, the database should have an index on the variables that you are grouping by. Use `explain` to check that the database is using the indexes that you expect.

Output

All data manipulation on SQL tbls are lazy: they will not actually run the query or retrieve the data unless you ask for it: they all return a new `tbl_sql` object. Use `compute` to run the query and save the results in a temporary in the database, or use `collect` to retrieve the results to R.

Note that `do` is not lazy since it must pull the data into R. It returns a `tbl_df` or `grouped_df`, with one column for each grouping variable, and one list column that contains the results of the operation. `do` never simplifies its output.

Query principles

This section attempts to lay out the principles governing the generation of SQL queries from the manipulation verbs. The basic principle is that a sequence of operations should return the same value (modulo class) regardless of where the data is stored.

- `arrange(arrange(df, x), y)` should be equivalent to `arrange(df, y, x)`
- `select(select(df, a:x), n:o)` should be equivalent to `select(df, n:o)`
- `mutate(mutate(df, x2 = x * 2), y2 = y * 2)` should be equivalent to `mutate(df, x2 = x * 2, y2 = y * 2)`
- `filter(filter(df, x == 1), y == 2)` should be equivalent to `filter(df, x == 1, y == 2)`
- `summarise` should return the summarised output with one level of grouping peeled off.

Examples

```r
## Not run:
# Connection basics -----------------------------------------------
# To connect to a database first create a src:
my_db <- src_mysql(host = "blah.com", user = "hadley",
                   password = "pass")
# Then reference a tbl within that src
my_tbl <- tbl(my_db, "my_table")

## End(Not run)

# Here we'll use the Lahman database: to create your own local copy,
# create a local database called "lahman", or tell lahman_mysql() how to
# a database that you can write to

if (!has_lahman("postgres") & has_lahman("mysql")) {
  # Methods -----------------------------------------------
  batting <- tbl(lahman_mysql(), "Batting")
dim(batting)
colnames(batting)
head(batting)
```
# Data manipulation verbs --------------------------------------------

```r
filter(batting, yearID > 2005, G > 130)
select(batting, playerID:lgID)
arrange(batting, playerID, desc(yearID))
summarise(batting, G = mean(G), n = n())
mutate(batting, rbi2 = 1.0 * R / AB)
```

# note that all operations are lazy: they don't do anything until you
# request the data, either by `print()`'ing it (which shows the first ten
# rows), by looking at the `head()``, or `collect()`` the results locally.

```r
system.time(recent <- filter(batting, yearID > 2010))
system.time(collect(recent))
```

# Group by operations --------------------------------------------------

# To perform operations by group, create a grouped object with `group_by`
players <- group_by(batting, playerID)
group_size(players)

# MySQL doesn't support windowed functions, which means that only
# grouped summaries are really useful:
summarise(players, mean_g = mean(G), best_ab = max(AB))

# When you group by multiple level, each summarise peels off one level
per_year <- group_by(batting, playerID, yearID)
stints <- summarise(per_year, stints = max(stint))
filter(ungroup(stints), stints > 3)
summarise(stints, max(stints))

# Joins -----------------------------------------------------------------

```r
player_info <- select(tbl(lahman_mysql(), "Master"), playerID, birthYear)
hof <- select(filter(tbl(lahman_mysql()), "HallOfFame"), inducted == "Y"),
playerID, votedBy, category)
```

# Match players and their hall of fame data
inner_join(player_info, hof)

# Keep all players, match hof data where available
left_join(player_info, hof)

# Find only players in hof
semi_join(player_info, hof)

# Find players not in hof
anti_join(player_info, hof)

# Arbitrary SQL --------------------------------------------------------

# You can also provide sql as is, using the sql function:
batting2008 <- tbl(lahman_mysql(),
  sql("SELECT * FROM Batting WHERE YearID = 2008"))
batting2008
```
**src_postgres**

Connect to postgresql.

**Description**

Use `src_postgres` to connect to an existing postgresql database, and `tbl` to connect to tables within that database. If you are running a local postgresql database, leave all parameters set as their defaults to connect. If you’re connecting to a remote database, ask your database administrator for the values of these variables.

**Usage**

```r
src_postgres(dbname = NULL, host = NULL, port = NULL, user = NULL, 
password = NULL, ...)
```

```r
## S3 method for class 'src_postgres'
tbl(src, from, ...)
```

**Arguments**

- **dbname**
  - Database name
- **host, port**
  - Host name and port number of database
- **user, password**
  - User name and password (if needed)
- **...**
  - for the src, other arguments passed on to the underlying database connector, `dbConnect`. For the tbl, included for compatibility with the generic, but otherwise ignored.
- **src**
  - a postgres src created with `src_postgres`.
- **from**
  - Either a string giving the name of table in database, or `sql` described a derived table or compound join.

**Debugging**

To see exactly what SQL is being sent to the database, you see `show_query` and `explain`.

**Grouping**

Typically you will create a grouped data table is to call the `group_by` method on a mysql tbl: this will take care of capturing the unevaluated expressions for you.

For best performance, the database should have an index on the variables that you are grouping by. Use `explain` to check that the database is using the indexes that you expect.
Output

All data manipulation on SQL tbls are lazy: they will not actually run the query or retrieve the data unless you ask for it: they all return a new `tbl_sql` object. Use `compute` to run the query and save the results in a temporary in the database, or use `collect` to retrieve the results to R.

Note that `do` is not lazy since it must pull the data into R. It returns a `tbl_df` or `grouped_df`, with one column for each grouping variable, and one list column that contains the results of the operation. `do` never simplifies its output.

Query principles

This section attempts to lay out the principles governing the generation of SQL queries from the manipulation verbs. The basic principle is that a sequence of operations should return the same value (modulo class) regardless of where the data is stored.

- `arrange(arrange(df, x), y)` should be equivalent to `arrange(df, y, x)`
- `select(select(df, a:x), n:o)` should be equivalent to `select(df, n:o)`
- `mutate(mutate(df, x2 = x * 2), y2 = y * 2)` should be equivalent to `mutate(df, x2 = x * 2, y2 = y * 2)`
- `filter(filter(df, x == 1), y == 2)` should be equivalent to `filter(df, x == 1, y == 2)`
- `summarise` should return the summarised output with one level of grouping peeled off.

Examples

```r
## Not run:
# Connection basics -----------------------------------------------
# To connect to a database first create a src:
my_db <- src_postgres(host = "blah.com", user = "hadley",
                        password = "pass")
# Then reference a tbl within that src
my_tbl <- tbl(my_db, "my_table")

## End(Not run)

# Here we'll use the Lahman database: to create your own local copy,
# create a local database called "lahman", or tell lahman_postgres() how to
# a database that you can write to
if (has_lahman("postgreSQL")) {
  # Methods -----------------------------------------------------
  batting <- tbl(lahman_postgres(), "Batting")
  dim(batting)
  colnames(batting)
  head(batting)

  # Data manipulation verbs -------------------------------------
  filter(batting, yearID > 2005, G > 130)
  select(batting, playerID, lgID)
  arrange(batting, playerID, desc(yearID))
  summarise(batting, G = mean(G), n = n())
  mutate(batting, rbi2 = if(is.null(AB)) 1.0 * R / AB else 0)
```
# note that all operations are lazy: they don't do anything until you
# request the data, either by `print()`'ing it (which shows the first ten
# rows), by looking at the `head()` or `collect()` the results locally.

system.time(recent <- filter(batting, yearID > 2010))
system.time(collect(recent))

# Group by operations -----------------------------------------------
# To perform operations by group, create a grouped object with `group_by`
players <- group_by(batting, playerID)
group_size(players)

summarise(players, mean_g = mean(G), best_ab = max(AB))
best_year <- filter(players, AB == max(AB) | G == max(G))
progress <- mutate(players,
  cyear = yearID - min(yearID) + 1,
  ab_rank = rank(desc(AB)),
  cumulative_ab = order_by(yearID, cumsum(AB)))

# When you group by multiple level, each summarise peels off one level
per_year <- group_by(batting, playerID, yearID)

stints <- summarise(per_year, stints = max(stint))
filter(stints, stints > 3)
summarise(stints, max(stints))

mutate(stints, order_by(yearID, cumsum(stints)))

# Joins -------------------------------------------------------------

player_info <- select(tbl(lahman_postgres(), "Master"), playerID, birthYear)
hof <- select(filter(tbl(lahman_postgres(), "HallOfFame"), inducted == "Y"),
  playerID, votedBy, category)

# Match players and their hall of fame data
inner_join(player_info, hof)
# Keep all players, match hof data where available
left_join(player_info, hof)
# Find only players in hof
semi_join(player_info, hof)
# Find players not in hof
anti_join(player_info, hof)

# Arbitrary SQL -----------------------------------------------------
# You can also provide sql as is, using the sql function:

batting2008 <- tbl(lahman_postgres(),
  sql('SELECT * FROM "Batting" WHERE "yearID" = 2008'))
batting2008
**Description**

Use `src_sqlite` to connect to an existing sqlite database, and `tbl` to connect to tables within that database. If you are running a local sqliteql database, leave all parameters set as their defaults to connect. If you’re connecting to a remote database, ask your database administrator for the values of these variables.

**Usage**

```r
src_sqlite(path, create = FALSE)
```

```r
## S3 method for class 'src_sqlite'
tbl(src, from, ...)
```

**Arguments**

- **path**
  Path to SQLite database

- **create**
  if FALSE, path must already exist. If TRUE, will create a new SQLite3 database at path.

- **src**
  a sqlite src created with `src_sqlite`.

- **from**
  Either a string giving the name of table in database, or sql described a derived table or compound join.

- **...**
  Included for compatibility with the generic, but otherwise ignored.

**Debugging**

To see exactly what SQL is being sent to the database, you see `show_query` and `explain`.

**Grouping**

Typically you will create a grouped data table is to call the `group_by` method on a mysql `tbl`: this will take care of capturing the unevaluated expressions for you.

For best performance, the database should have an index on the variables that you are grouping by. Use `explain` to check that the database is using the indexes that you expect.

**Output**

All data manipulation on SQL tbls are lazy: they will not actually run the query or retrieve the data unless you ask for it: they all return a new `tbl_sql` object. Use `compute` to run the query and save the results in a temporary in the database, or use `collect` to retrieve the results to R.

Note that `do` is not lazy since it must pull the data into R. It returns a `tbl_df` or `grouped_df`, with one column for each grouping variable, and one list column that contains the results of the operation. `do` never simplifies its output.
Query principles

This section attempts to lay out the principles governing the generation of SQL queries from the manipulation verbs. The basic principle is that a sequence of operations should return the same value (modulo class) regardless of where the data is stored.

- `arrange(arrange(df, x), y)` should be equivalent to `arrange(df, y, x)`
- `select(select(df, a:x), n:o)` should be equivalent to `select(df, n:o)`
- `mutate(mutate(df, x2 = x * 2), y2 = y * 2)` should be equivalent to `mutate(df, x2 = x * 2, y2 = y * 2)`
- `filter(filter(df, x == 1), y == 2)` should be equivalent to `filter(df, x == 1, y == 2)`
- `summarise` should return the summarised output with one level of grouping peeled off.

Examples

```r
# Not run:
# Connection basics -----------------------------------------------
# To connect to a database first create a src:
my_db <- src_sqlite(path = tempfile(), create = TRUE)
# Then reference a tbl within that src
my_tbl <- tbl(my_db, "my_table")

# Here we'll use the Lahman database: to create your own local copy,
# run lahman_sqlite()

if (require("RSQLite") && has_lahman("sqlite")) {
  # Methods -----------------------------------------------
  batting <- tbl(lahman_sqlite(), "Batting")
  dim(batting)
  colnames(batting)
  head(batting)

  # Data manipulation verbs ---------------------------------
  filter(batting, yearID > 2005, G > 130)
  select(batting, playerID:lgID)
  arrange(batting, playerID, desc(yearID))
  summarise(batting, G = mean(G), n = n())
  mutate(batting, rbi2 = 1.0 * R / AB)

  # note that all operations are lazy: they don't do anything until you
  # request the data, either by `print()`ing it (which shows the first ten
  # rows), by looking at the `head()`, or `collect()` the results locally.
  system.time(recent <- filter(batting, yearID > 2010))
  system.time(collect(recent))

  # Group by operations ---------------------------------
  # To perform operations by group, create a grouped object with group_by
  # players <- group_by(batting, playerID)
```
group_size(players)

# sqlite doesn't support windowed functions, which means that only
# grouped summaries are really useful:
s summarise(players, mean_G = mean(G), best_ab = max(AB))

# When you group by multiple level, each summarise peels off one level
per_year <- group_by(batting, playerID, yearID)
stints <- summarise(per_year, stints = max(stint))
filter(ungroup(stints), stints > 3)
s summarise(stints, max(stints))

# Joins ------------------------------------------
player_info <- select(tbl(lahman_sqlite(), "Master"), playerID, birthYear)
hof <- select(filter(tbl(lahman_sqlite(), "HalloffFame"), inducted == "Y"),
              playerID, votedBy, category)

# Match players and their hall of fame data
inner_join(player_info, hof)
# Keep all players, match hof data where available
left_join(player_info, hof)
# Find only players in hof
semi_join(player_info, hof)
# Find players not in hof
anti_join(player_info, hof)

# Arbitrary SQL ------------------------------------------
# You can also provide sql as is, using the sql function:
b batting2008 <- tbl(lahman_sqlite(),
     sql("SELECT * FROM Batting WHERE YearID = 2008"))
b batting2008
}

src_tbls

List all tbls provided by a source.

Description
This is a generic method which individual src's will provide methods for. Most methods will not be
documented because it's usually pretty obvious what possible results will be.

Usage
src_tbls(x)

Arguments

x a data src.
summarise

Summarise multiple values to a single value.

Description

Summarise multiple values to a single value.

Usage

summarise(.data, ...)

summarise(.data, ..., .dots)

summarize(.data, ...)

summarize(.data, ..., .dots)

Arguments

.data A tbl. All main verbs are S3 generics and provide methods for tbl_df, tbl_dt and 
tbl_sql.

... Name-value pairs of summary functions like min(), mean(), max() etc.

.dots Used to work around non-standard evaluation. See vignette("nse") for de-
tails.

Value

An object of the same class as .data. One grouping level will be dropped.

Data frame row names are silently dropped. To preserve, convert to an explicit variable.

See Also

Other single.table verbs: arrange, arrange_, filter, filter_, mutate, mutate_, transmute, 
transmute_, rename, rename_, select, select_, slice, slice_

Examples

summarise(mtcars, mean(disp))

summarise(group_by(mtcars, cyl), mean(disp))

summarise(group_by(mtcars, cyl), m = mean(disp), sd = sd(disp))
summarise_each

Summarise and mutate multiple columns.

Description

Apply one or more functions to one or more columns. Grouping variables are always excluded from modification.

Usage

summarise_each(tbl, funs, ...)

summarise_each_(tbl, funs, vars)

mutate_each(tbl, funs, ...)

mutate_each_(tbl, funs, vars)

Arguments

tbl a tbl

funs List of function calls, generated by funs, or a character vector of function names.

vars,... Variables to include/exclude in mutate/summarise. You can use same specifications as in select. If missing, defaults to all non-grouping variables.

For standard evaluation versions (ending in _q) these can be either a list of expressions or a character vector.

Examples

# One function
by_species <- iris %>% group_by(Species)
by_species %>% summarise_each(funs(length))
by_species %>% summarise_each(funs(mean))
by_species %>% summarise_each(funs(mean), Petal.Width)
by_species %>% summarise_each(funs(mean), matches("Width"))

by_species %>% mutate_each(funs(half = . / 2))
by_species %>% mutate_each(funs(min_rank))

# Two functions
by_species %>% summarise_each(funs(min, max))
by_species %>% summarise_each(funs(min, max), Petal.Width, Sepal.Width)
by_species %>% summarise_each(funs(min, max), matches("Width"))

# Alternative function specification
iris %>% summarise_each(funs(ul = length(unique(.))))
by_species %>% summarise_each(funs(ul = length(unique(.))))
```r
by_species %>% summarise_each(c("min", "max"))

# Alternative variable specification
summarise_each_(iris, funs(max), names(iris)[-5])
summarise_each_(iris, funs(max), list(quote(~Species)))
```

## tally

Counts/tally observations by group.

### Description

tally is a convenient wrapper for summarise that will either call `n` or `sum(n)` depending on whether you’re tallying for the first time, or re-tallying. `tally()` is similar, but also does the `group_by` for you.

### Usage

tally(x, wt, sort = FALSE)
count(x, ..., wt = NULL, sort = FALSE)

### Arguments

- **x**: a `tbl` to tally/count.
- **wt**: (Optional) If not specified, will tally the number of rows. If specified, will perform a "weighted" tally but summing over the specified variable.
- **sort**: if TRUE will sort output in descending order of n
- **...**: Variables to group by.

### Examples

```r
if (require("Lahman")) {
  batting_tbl <- tbl_df(Batting)
tally(group_by(batting_tbl, yearID))
tally(group_by(batting_tbl, yearID), sort = TRUE)

  # Multiple tallys progressively role up the groups
  plays_by_year <- tally(group_by(batting_tbl, playerID, stint), sort = TRUE)
tally(plays_by_year, sort = TRUE)
tally(tally(plays_by_year))

  # This looks a little nicer if you use the infix %>% operator
  batting_tbl %>% group_by(playerID) %>% tally(sort = TRUE)

  # count is even more succinct - it also does the grouping for you
  batting_tbl %>% count(playerID)
  batting_tbl %>% count(playerID, wt = G)
  batting_tbl %>% count(playerID, wt = G, sort = TRUE)
}
```
**tbl**

*Create a table from a data source*

---

### Description

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

### Usage

```r
tbl(src, ...)  
is.tbl(x)  
as.tbl(x, ...)
```

### Arguments

- `src`: A data source
- `...`: Other arguments passed on to the individual methods
- `x`: an object to coerce to a tbl

---

**tbl_cube**

*A data cube tbl.*

---

### Description

An cube tbl stores data in a compact array format where dimension names are not needlessly repeated. They are particularly appropriate for experimental data where all combinations of factors are tried (e.g., complete factorial designs), or for storing the result of aggregations. Compared to data frames, they will occupy much less memory when variables are crossed, not nested.

### Usage

```r
tbl_cube(dimensions, measures)
```

### Arguments

- `dimensions`: A named list of vectors. A dimension is a variable whose values are known before the experiment is conducted; they are fixed by design (in `reshape2` they are known as id variables). `tbl_cubes` are dense which means that almost every combination of the dimensions should have associated measurements: missing values require an explicit NA, so if the variables are nested, not crossed, the majority of the data structure will be empty. Dimensions are typically, but not always, categorical variables.
**measures**

A named list of arrays. A measure is something that is actually measured, and is not known in advance. The dimension of each array should be the same as the length of the dimensions. Measures are typically, but not always, continuous values.

**Details**

tbl_cube support is currently experimental and little performance optimisation has been done, but you may find them useful if your data already comes in this form, or you struggle with the memory overhead of the sparse/crossed of data frames. There is no supported for hierarchical indices (although I think that would be a relatively straightforward extension to storing data frames for indices rather than vectors).

**Implementation**

Manipulation functions:

- `select(M)`
- `summarise(M)`, corresponds to roll-up, but rather more limited since there are no hierarchies.
- `filter(D)`, corresponds to slice/dice.
- `mutate(M)` is not implemented, but should be relatively straightforward given the implementation of `summarise`.
- `arrange(D?)` Not implemented: not obvious how much sense it would make

Joins: not implemented. See vignettes/joins.graffle for ideas. Probably straightforward if you get the indexes right, and that’s probably some straightforward array/tensor operation.

**See Also**

`as.tbl_cube` for ways of coercing existing data structures into a `tbl_cube`.

**Examples**

```r
# The built-in nasa dataset records meteorological data (temperature, # cloud cover, ozone etc) for a 4d spatio-temporal dataset (lat, long, # month and year)
nasa
tableframe(nasa)

titanic <- as.tbl_cube(Titanic)
tableframe(titanic)

admit <- as.tbl_cube(UCBAdmissions)
tableframe(admit)

as.tbl_cube(esoph, dim_names = 1:3)

# Some manipulation examples with the NASA dataset --------------
# select() operates only on measures: it doesn't affect dimensions in any way
```
select(nasa, cloudfhgh:cloudfmld)
select(nasa, matches("temp"))

# filter() operates only on dimensions
filter(nasa, lat > 0, year == 2000)
# Each component can only refer to one dimensions, ensuring that you always
# create a rectangular subset
# Not run: filter(nasa, lat > long)

# Arrange is meaningless for tbl_cubes
by_loc <- group_by(nasa, lat, long)
s summarise(by_loc, pressure = max(pressure), temp = mean(temperature)))
________
tbl_df

Create a data frame tbl.

Description
A data frame tbl wraps a local data frame. The main advantage to using a tbl_df over a regular data frame is the printing: tbl objects only print a few rows and all the columns that fit on one screen, describing the rest of it as text.

Usage
tbl_df(data)

Arguments
data a data frame

Methods
tbl_df implements two important base methods:

print Only prints the first 10 rows, and the columns that fit on screen
[ Never simplifies (drops), so always returns data.frame

Examples
ds <- tbl_df(mtcars)
ds
as.data.frame(ds)

if (require("Lahman") && packageVersion("Lahman") >= "3.0.1") {
  batting <- tbl_df(Batting)
dim(batting)
colnames(batting)
head(batting)
# Data manipulation verbs

- `filter(batting, yearID > 2005, G > 130)`
- `select(batting, playerID:lgID)`
- `arrange(batting, playerID, desc(yearID))`
- `summarise(batting, G = mean(G), n = n())`
- `mutate(batting, rbi2 = if(is.null(AB)) 1.0 * R / AB else 0)`

# Group by operations

To perform operations by group, create a grouped object with `group_by`.

```r
players <- group_by(batting, playerID)
death(group_size(players), 100)
```

```r
summarise(players, mean_g = mean(G), best_ab = max(AB))
best_year <- filter(players, AB == max(AB) | G == max(G))
progress <- mutate(players, cyear = yearID - min(yearID) + 1,
rank(desc(AB)), cumsum(AB))
```

# When you group by multiple level, each summarise peels off one level
```r
per_year <- group_by(batting, playerID, yearID)
stints <- summarise(per_year, stints = max(stint))
```

```r
filter(stints, stints > 3)
summarise(stints, max(stints))
mutate(stints, cumsum(stints))
```

# Joins

- `player_info <- select(tbl_df(Master), playerID, birthYear)`
- `hof <- select(filter(tbl_df(HallofFame), inducted == "Y"),
playerID, votedBy, category)`

# Match players and their hall of fame data
```r
inner_join(player_info, hof)
```

# Keep all players, match hof data where available
```r
left_join(player_info, hof)
```

# Find only players in hof
```r
semi_join(player_info, hof)
```

# Find players not in hof
```r
anti_join(player_info, hof)
```

---

**tbl_dt**

*Create a data table tbl.*

**Description**

A data table `tbl` wraps a local data table.

**Usage**

```r
tbl_dt(data, copy = TRUE)
```
Arguments

data   a data table

Example

if (require("data.table")) {
ds <- tbl_dt(mtcars)
ds
as.data.table(ds)
as.tbl(mtcars)
}

if (require("data.table") && require("nycflights13")) {
flights2 <- tbl_dt(airquality)
flights2 %% filter(month == 1, day == 1, dest == "DFW")
flights2 %% select(year:day)
flights2 %% rename(Year = year)
flights2 %>%
  summarise(
    delay = mean(arr_delay, na.rm = TRUE),
    n = length(arr_delay)
  )
flights2 %>%
  mutate(gained = arr_delay - dep_delay) %>%
  select(ends_with("delay"), gained)
flights2 %>%
  arrange(dest, desc(arr_delay))

by_dest <- group_by(flights2, dest)
filter(by_dest, arr_delay == max(arr_delay, na.rm = TRUE))
summarise(by_dest, arr = mean(arr_delay, na.rm = TRUE))

# Normalize arrival and departure delays by airport
by_dest %>%
  mutate(arr_z = scale(arr_delay), dep_z = scale(dep_delay)) %>%
  select(starts_with("arr"), starts_with("dep"))
arrange(by_dest, desc(arr_delay))
select(by_dest, -(day:tailnum))
rename(by_dest, Year = year)

# All manip functions preserve grouping structure, except for summarise
# which removes a grouping level
by_day <- group_by(flights2, year, month, day)
by_month <- summarise(by_day, delayed = sum(arr_delay > 0, na.rm = TRUE))
by_month
summarise(by_month, delayed = sum(delayed))

# You can also manually ungroup:
ungroup(by_day)
tbl_vars

List variables provided by a tbl.

Description
List variables provided by a tbl.

Usage
tbl_vars(x)

Arguments
x A tbl object

top_n
Select top n rows (by value).

Description
This is a convenient wrapper that uses filter and min_rank to select the top n entries in each group, ordered by wt.

Usage
top_n(x, n, wt)

Arguments
x a tbl to filter
n number of rows to return. If x is grouped, this is the number of rows per group. May include more than n if there are ties.
wt (Optional). The variable to use for ordering. If not specified, defaults to the last variable in the tbl.
Examples

```r
# Find 10 players with most games
if (require("Lahman")){
  players <- group_by(tbl_df(Batting), playerID)
  games <- tally(players, G)
  top_n(games, 10, n)

  # A little nicer with summary
  tbl_df(Batting) %>%
    group_by(playerID) %>%
    tally(G) %>%
    top_n(10)

  # Find year with most games for each player
  tbl_df(Batting) %>% group_by(playerID) %>% top_n(1, G)
}
```

---

```
translate_sql

Translate an expression to sql.

**Description**

Translate an expression to sql.

**Usage**

```r
translate_sql(..., tbl = NULL, env = parent.frame(), variant = NULL,
window = FALSE)

translate_sql_q(expr, tbl = NULL, env = parent.frame(), variant = NULL,
window = FALSE)
```

**Arguments**

- `...`: unevaluated expression to translate
- `tbl`: An optional tbl. If supplied, will be used to automatically figure out the SQL variant to use.
- `env`: environment in which to evaluate expression.
- `variant`: used to override default variant provided by source useful for testing/examples
- `window`: If `variant` not supplied, used to determine whether the variant is window based or not.
- `expr`: list of quoted objects to translate
Base translation

The base translator, base_sql, provides custom mappings for ! (to NOT), && and & to AND, || and | to OR, ^ to POWER, %%% to %, ceiling to CEIL, mean to AVG, var to VARIANCE, tolower to LOWER, toupper to UPPER and nchar to length.

c and : keep their usual R behaviour so you can easily create vectors that are passed to sql.

All other functions will be preserved as is. R’s infix functions (e.g. %like%) will be converted to their sql equivalents (e.g. LIKE). You can use this to access SQL string concatenation: || is mapped to OR, but %%%% is mapped to |. To suppress this behaviour, and force errors immediately when dplyr doesn’t know how to translate a function it encounters, use the dplyr.strict_sql option to TRUE.

You can also use sql to insert a raw sql string.

SQLite translation

The SQLite variant currently only adds one additional function: a mapping from sd to the SQL aggregation function stdev.

Examples

# Regular maths is translated in a very straightforward way
translate_sql(x + 1)
translate_sql(sin(x) + tan(y))

# Logical operators are converted to their sql equivalents
translate_sql(x < 5 & !(y >= 5))

# If is translated into select case
translate_sql(if (x > 5) "big" else "small")

# Infix functions are passed onto sql with ^ removed
translate_sql(first %like% "Had")
translate_sql(first %is% NULL)
translate_sql(first %in% c("John", "Roger", "Robert"))

# Note that variable names will be escaped if needed
translate_sql(like == ?)

# And be careful if you really want integers
translate_sql(x == 1)
translate_sql(x == 1L)

# If you have an already quoted object, use translate_sql_q:
x <- quote(y + 1 / sin(t))
translate_sql(x)
translate_sql_q(list(x))

# Translation with data source -----------------------------------------------

flights <- tbl(nycflights13_postgres(), "flights")
# Note distinction between integers and reals
translate_sql(month == 1, tbl = flights)
translate_sql(month == 1L, tbl = flights)

# Know how to translate most simple mathematical expressions
translate_sql(month %in% 1:3, tbl = flights)
translate_sql(month >= 1L & month <= 3L, tbl = flights)
translate_sql((month >= 1L & month <= 3L) | carrier == "AA", tbl = flights)

# Some R functions don't have equivalents in SQL: where possible they
# will be translated to the equivalent
translate_sql(xor(month <= 3L, carrier == "AA"), tbl = flights)

# Local variables will be automatically inserted into the SQL
x <- 5L
translate_sql(month == x, tbl = flights)

# By default all computation will happen in sql
translate_sql(month < 1 + 1, source = flights)
# Use local to force local evaluation
translate_sql(month < local(1 + 1), source = flights)

# This is also needed if you call a local function:
icc <- function(x) x + 1
translate_sql(month == inc(x), source = flights)
translate_sql(month == local(inc(x)), source = flights)

# Windowed translation ---------------------------------------------
planes <- arrange(group_by(flights, tailnum), desc(Deptime))

translate_sql(dep_time > mean(dep_time), tbl = planes, window = TRUE)
translate_sql(dep_time == min(dep_time), tbl = planes, window = TRUE)

translate_sql(rank(), tbl = planes, window = TRUE)
translate_sql(rank(dep_time), tbl = planes, window = TRUE)
translate_sql(ntile(dep_time, 2L), tbl = planes, window = TRUE)
translate_sql(lead(dep_time, 2L), tbl = planes, window = TRUE)
translate_sql(cumsum(dep_time), tbl = planes, window = TRUE)
translate_sql(order_by(dep_time, cumsum(dep_time)), tbl = planes, window = TRUE)
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