Package ‘dbplyr’
March 21, 2023

Type Package

Title A 'dplyr' Back End for Databases

Version 2.3.2

Description A 'dplyr' back end for databases that allows you to work with remote database tables as if they are in-memory data frames. Basic features works with any database that has a 'DBI' back end; more advanced features require 'SQL' translation to be provided by the package author.

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BugReports https://github.com/tidyverse/dbplyr/issues

Depends R (>= 3.1)

Imports blob (>= 1.2.0),
   cli (>= 3.4.1),
   DBI (>= 1.0.0),
   dplyr (>= 1.1.0),
   glue (>= 1.2.0),
   lifecycle (>= 1.0.3),
   magrittr,
   methods,
   pillar (>= 1.5.0),
   purrr (>= 1.0.1),
   R6 (>= 2.2.2),
   rlang (>= 1.0.6),
   tibble (>= 1.4.2),
   tidy (>= 1.3.0),
   tidyselect (>= 1.2.0),
   utils,
   vctrs (>= 0.5.0),
   withr

Suggests bit64,
   covr,
   knitr,
   Lahman,
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   RMariaDB (>= 1.0.2),
rmarkdown,
RPostgres (>= 1.1.3),
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RSQLite (>= 2.2.15),
testthat (>= 3.0.2)

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RoxygenNote 7.2.3

Collate `compat-types-check.R`
'compat-obj-type.R'
'utils.R'
'sql.R'
'escape.R'
'translate-sql-cut.R'
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'explain.R'
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- 'verb-set-ops.R'
- 'verb-slice.R'
- 'verb-summarise.R'
- 'verb-uncount.R'
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- 'zzz.R'

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**Description**

This is an method for the dplyr `arrange()` generic. It generates the `ORDER BY` clause of the SQL query. It also affects the `window_order()` of windowed expressions in `mutate.tbl_lazy()`.

Note that `ORDER BY` clauses can not generally appear in subqueries, which means that you should `arrange()` as late as possible in your pipelines.

**Usage**

```r
## S3 method for class 'tbl_lazy'
arrange(.data, ..., .by_group = FALSE)
```

**Arguments**

- `.data` A lazy data frame backed by a database query.
- `...` 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.

**Value**

Another `tbl_lazy`. Use `show_query()` to see the generated query, and use `collect()` to execute the query and return data to R.

**Missing values**

Unlike R, most databases sorts NA (NULLs) at the front. You can can override this behaviour by explicitly sorting on `is.na(x)`.

**Examples**

```r
library(dplyr, warn.conflicts = FALSE)

db <- memdb_frame(a = c(3, 4, 1, 2), b = c(5, 1, 2, NA))
db %>% arrange(a) %>% show_query()

# Note that NAs are sorted first
db %>% arrange(b)
# override by sorting on is.na() first
db %>% arrange(is.na(b), b)
```
backend-access  

**Description**  

See vignette("translation-function") and vignette("translation-verb") for details of overall translation technology. Key differences for this backend are:

- SELECT uses TOP, not LIMIT  
- Non-standard types and mathematical functions  
- String concatenation uses &  
- No ANALYZE equivalent  
- TRUE and FALSE converted to 1 and 0  

Use simulate_access() with lazy_frame() to see simulated SQL without converting to live access database.

**Usage**  

simulate_access()

**Examples**  

```r  
library(dplyr, warn.conflicts = FALSE)
lf <- lazy_frame(x = 1, y = 2, z = "a", con = simulate_access())

lf %>% head()
lf %>% mutate(y = as.numeric(y), z = sqrt(x^2 + 10))
lf %>% mutate(a = paste0(z, " times"))
```

backend-hana  

**Description**  

See vignette("translation-function") and vignette("translation-verb") for details of overall translation technology. Key differences for this backend are:

- Temporary tables get # prefix and use LOCAL TEMPORARY COLUMN.  
- No table analysis performed in copy_to().  
- paste() uses ||  
- Note that you can’t create new boolean columns from logical expressions; you need to wrap with explicit ifelse: ifelse(x > y, TRUE, FALSE).

Use simulate_hana() with lazy_frame() to see simulated SQL without converting to live access database.

**Usage**  

simulate_hana()
Examples

```r
library(dplyr, warn.conflicts = FALSE)
lf <- lazy_frame(a = TRUE, b = 1, c = 2, d = "z", con = simulate_hana())
lf %>% transmute(x = paste0(d, " times"))
```

Description
See vignette(“translation-function”) and vignette(“translation-verb”) for details of overall translation technology. Key differences for this backend are a scattering of custom translations provided by users.

Use simulate_hive() with lazy_frame() to see simulated SQL without converting to live access database.

Examples

```r
library(dplyr, warn.conflicts = FALSE)
lf <- lazy_frame(a = TRUE, b = 1, d = 2, c = "z", con = simulate_hive())
lf %>% transmute(x = cot(b))
lf %>% transmute(x = bitwShiftL(c, 1L))
lf %>% transmute(x = str_replace_all(c, "a", "b"))
lf %>% summarise(x = median(d, na.rm = TRUE))
lf %>% summarise(x = var(c, na.rm = TRUE))
```

backend-impala

**Backend: Impala**

Description
See vignette(“translation-function”) and vignette(“translation-verb”) for details of overall translation technology. Key differences for this backend are a scattering of custom translations provided by users, mostly focussed on bitwise operations.

Use simulate_impala() with lazy_frame() to see simulated SQL without converting to live access database.

Examples

```r
library(dplyr, warn.conflicts = FALSE)
lf <- lazy_frame(a = TRUE, b = 1, c = 2, d = "z", con = simulate_impala())
lf %>% transmute(X = bitwNot(bitwOr(b, c)))
```
**backend-mssql**

**Backend: SQL server**

**Description**

See vignette("translation-function") and vignette("translation-verb") for details of overall translation technology. Key differences for this backend are:

- SELECT uses TOP not LIMIT
- Automatically prefixes # to create temporary tables. Add the prefix yourself to avoid the message.
- String basics: paste(), substr(), nchar()
- Custom types for as.* functions
- Luridate extraction functions, year(), month(), day() etc
- Semi-automated bit <-> boolean translation (see below)

Use simulate_mssql() with lazy_frame() to see simulated SQL without converting to live access database.

**Arguments**

version Version of MS SQL to simulate. Currently only, difference is that 15.0 and above will use TRY_CAST() instead of CAST().

**Bit vs boolean**

SQL server uses two incompatible types to represent TRUE and FALSE values:

- The BOOLEAN type is the result of logical comparisons (e.g. x > y) and can be used WHERE but not to create new columns in SELECT. [https://docs.microsoft.com/en-us/sql/t-sql/language-elements/comparison-operators-transact-sql](https://docs.microsoft.com/en-us/sql/t-sql/language-elements/comparison-operators-transact-sql)
- The BIT type is a special type of numeric column used to store TRUE and FALSE values, but can’t be used in WHERE clauses. [https://learn.microsoft.com/en-us/sql/t-sql/data-types/bit-transact-sql?view=sql-server-ver15](https://learn.microsoft.com/en-us/sql/t-sql/data-types/bit-transact-sql?view=sql-server-ver15)

dplyr does its best to automatically create the correct type when needed, but can’t do it 100% correctly because it does not have a full type inference system. This means that you many need to manually do conversions from time to time.

- To convert from bit to boolean use x == 1
- To convert from boolean to bit use as.logical(if(x, 0, 1))

**Examples**

```
library(dplyr, warn.conflicts = FALSE)

lf <- lazy_frame(a = TRUE, b = 1, c = 2, d = "z", con = simulate_mssql())
lf %>% head()
lf %>% transmute(x = paste(b, c, d))
```

# Can use boolean as is:
backend-mysql

```r
lf %>% filter(c > d)
# Need to convert from boolean to bit:
lf %>% transmute(x = c > d)
# Can use boolean as is:
lf %>% transmute(x = ifelse(c > d, "c", "d"))
```

Description

See vignette("translation-function") and vignette("translation-verb") for details of overall translation technology. Key differences for this backend are:

- `paste()` uses `CONCAT_WS()`
- String translations for `str_detect()`, `str_locate()`, and `str_replace_all()`
- Clear error message for unsupported full joins

Use `simulate_mysql()` with `lazy_frame()` to see simulated SQL without converting to live access database.

Usage

`simulate_mysql()`

Examples

```r
library(dplyr, warn.conflicts = FALSE)
lf <- lazy_frame(a = TRUE, b = 1, c = 2, d = "z", con = simulate_mysql())
lf %>% transmute(x = paste0(d, " times"))
```

backend-odbc

Description

See vignette("translation-function") and vignette("translation-verb") for details of overall translation technology. Key differences for this backend are minor translations for common data types.

Use `simulate_odbc()` with `lazy_frame()` to see simulated SQL without converting to live access database.

Usage

`simulate_odbc()`
**backend-postgres**

**Examples**

```r
collect: library(dplyr, warn.conflicts = FALSE)

lf <- lazy_frame(a = TRUE, b = 1, d = 2, c = "z", con = simulate_odbc())
lf %>% transmute(x = as.numeric(b))
lf %>% transmute(x = as.integer(b))
lf %>% transmute(x = as.character(b))
```

**backend-oracle**

**Backend: Oracle**

**Description**

See vignette("translation-function") and vignette("translation-verb") for details of overall translation technology. Key differences for this backend are:

- Use `FETCH FIRST` instead of `LIMIT`  
- Custom types 
- `paste()` uses `||`  
- Custom subquery generation (no `AS`)  
- `setdiff()` uses `MINUS` instead of `EXCEPT`

Use `simulate_oracle()` with `lazy_frame()` to see simulated SQL without converting to live access database.

**Usage**

`simulate_oracle()`

**Examples**

```r
collect: library(dplyr, warn.conflicts = FALSE)

lf <- lazy_frame(a = TRUE, b = 1, c = 2, d = "z", con = simulate_oracle())
lf %>% transmute(x = paste0(c, " times"))
lf %>% setdiff(lf)
```

**backend-postgres**

**Backend: PostgreSQL**

**Description**

See vignette("translation-function") and vignette("translation-verb") for details of overall translation technology. Key differences for this backend are:

- Many stringr functions  
- lubridate date-time extraction functions  
- More standard statistical summaries

Use `simulate_postgres()` with `lazy_frame()` to see simulated SQL without converting to live access database.
**Usage**

simulate_postgres()

**Examples**

```r
library(dplyr, warn.conflicts = FALSE)
lf <- lazy_frame(a = TRUE, b = 1, c = 2, d = "z", con = simulate_postgres())
lf %>% summarise(x = sd(b, na.rm = TRUE))
lf %>% summarise(y = cor(b, c), z = cov(b, c))
```

---

**Description**

Base translations come from PostgreSQL backend. There are generally few differences, apart from string manipulation.

Use `simulate_redshift()` with `lazy_frame()` to see simulated SQL without converting to live access database.

**Usage**

simulate_redshift()

**Examples**

```r
library(dplyr, warn.conflicts = FALSE)
lf <- lazy_frame(a = TRUE, b = 1, c = 2, d = "z", con = simulate_redshift())
lf %>% transmute(x = paste(c, " times"))
lf %>% transmute(x = substr(c, 2, 3))
lf %>% transmute(x = str_replace_all(c, "a", "z"))
```

---

**Description**

See vignette("translation-function") and vignette("translation-verb") for details of overall translation technology.

Use `simulate_snowflake()` with `lazy_frame()` to see simulated SQL without converting to live access database.

**Usage**

simulate_snowflake()
Examples

```r
library(dplyr, warn.conflicts = FALSE)

lf <- lazy_frame(a = TRUE, b = 1, c = 2, d = "z", con = simulate_snowflake())
lf %>% transmute(x = paste0(d, " times"))
```

backend-sqlite

**Backend: SQLite**

Description

See vignette("translation-function") and vignette("translation-verb") for details of overall translation technology. Key differences for this backend are:

- Uses non-standard \texttt{LOG()} function
- Date-time extraction functions from lubridate
- Custom median translation
- Right and full joins are simulated using left joins

Use `simulate_sqlite()` with `lazy_frame()` to see simulated SQL without converting to live access database.

Usage

`simulate_sqlite()`

Examples

```r
library(dplyr, warn.conflicts = FALSE)

lf <- lazy_frame(a = TRUE, b = 1, c = 2, d = "z", con = simulate_sqlite())
lf %>% transmute(x = paste0(c, " times"))
lf %>% transmute(x = log(b), y = log(b, base = 2))
```

backend-teradata

**Backend: Teradata**

Description

See vignette("translation-function") and vignette("translation-verb") for details of overall translation technology. Key differences for this backend are:

- Uses \texttt{TOP} instead of \texttt{LIMIT}
- Selection of user supplied translations

Use `simulate_teradata()` with `lazy_frame()` to see simulated SQL without converting to live access database.

Usage

`simulate_teradata()`
Examples

```r
library(dplyr, warn.conflicts = FALSE)

lf <- lazy_frame(a = TRUE, b = 1, c = 2, d = "z", con = simulate_teradata())
lf %>% head()
```

Description

These are methods for the dplyr generics `collapse()`, `compute()`, and `collect()`. `collapse()` creates a subquery, `compute()` stores the results in a remote table, and `collect()` executes the query and downloads the data into R.

Usage

```r
## S3 method for class 'tbl_sql'
collapse(x, ...)

## S3 method for class 'tbl_sql'
compute(
  x,
  name = unique_table_name(),
  temporary = TRUE,
  unique_indexes = list(),
  indexes = list(),
  analyze = TRUE,
  ...,  
  cte = FALSE
)

## S3 method for class 'tbl_sql'
collect(x, ..., n = Inf, warn_incomplete = TRUE, cte = FALSE)
```

Arguments

- `x` A lazy data frame backed by a database query.
- `...` other parameters passed to methods.
- `name` Table name in remote database.
- `temporary` Should the table be temporary (`TRUE`, the default) or persistent (`FALSE`)?
- `unique_indexes` a list of character vectors. Each element of the list will create a new unique index over the specified column(s). Duplicate rows will result in failure.
- `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.
- `cte` [Experimental] Use common table expressions in the generated SQL?
- `n` Number of rows to fetch. Defaults to Inf, meaning all rows.
- `warn_incomplete` Warn if `n` is less than the number of result rows?
Examples

library(dplyr, warn.conflicts = FALSE)

db <- memdb_frame(a = c(3, 4, 1, 2), b = c(5, 1, 2, NA))
db %>% filter(a <= 2) %>% collect()

complete.tbl_lazy  Complete a SQL table with missing combinations of data

Description

Turns implicit missing values into explicit missing values. This is a method for the tidyr::complete() generic.

Usage

## S3 method for class 'tbl_lazy'
complete(data, ..., fill = list())

Arguments

data   A lazy data frame backed by a database query.

...    Specification of columns to expand. See tidyr::expand for more details.

fill   A named list that for each variable supplies a single value to use instead of NA for missing combinations.

Value

Another tbl_lazy. Use show_query() to see the generated query, and use collect() to execute the query and return data to R.

Examples

df <- memdb_frame(
  group = c(1:2, 1),
  item_id = c(1:2, 2),
  item_name = c("a", "b", "b"),
  value1 = 1:3,
  value2 = 4:6
)
df %>% tidyr::complete(group, nesting(item_id, item_name))

# You can also choose to fill in missing values
df %>% tidyr::complete(group, nesting(item_id, item_name), fill = list(value1 = 0))
Use a local data frame in a dbplyr query

Description

This is an alternative to `copy_to()` that does not need write access and is faster for small data.

Usage

```r
copy_inline(con, df, types = NULL)
```

Arguments

- `con`: A database connection.
- `df`: A local data frame. The data is written directly in the SQL query so it should be small.
- `types`: A named character vector of SQL data types to use for the columns. The data types are backend specific. For example for Postgres this could be `c(id = "bigint", created_at = "timestamp", values = "integer[]")`. If `NULL`, the default, the types are determined from `df`.

Details

It writes the data directly in the SQL query via the `VALUES` clause.

Value

A `tbl_lazy`.

See Also

`copy_to()` to copy the data into a new database table.

Examples

```r
df <- data.frame(x = 1:3, y = c("a", "b", "c"))
con <- DBI::dbConnect(RSQLite::SQLite(), ":memory:")
copy_inline(con, df)
copy_inline(con, df) %>% dplyr::show_query()
```
Description

This is an implementation of the dplyr `copy_to()` generic and it mostly a wrapper around `DBI::dbWriteTable()`. It is useful for copying small amounts of data to a database for examples, experiments, and joins. By default, it creates temporary tables which are only visible within the current connection to the database.

Usage

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

Arguments

- `dest` remote data source
- `df` A local data frame, a tbl_sql from same source, or a tbl_sql from another source. If from another source, all data must transition through R in one pass, so it is only suitable for transferring small amounts of data.
- `name` name for new remote table.
- `overwrite` If TRUE, will overwrite an existing table with name name. If FALSE, will throw an error if name already exists.
- `types` a character vector giving variable types to use for the columns. See https://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
- `unique_indexes` a list of character vectors. Each element of the list will create a new unique index over the specified column(s). Duplicate rows will result in failure.
- `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.
- `in_transaction` Should the table creation be wrapped in a transaction? This typically makes things faster, but you may want to suppress if the database doesn’t support transactions, or you’re wrapping in a transaction higher up (and your database doesn’t support nested transactions.)
count.tbl_lazy

Value

Another tbl_lazy. Use show_query() to see the generated query, and use collect() to execute the query and return data to R.

See Also
copy_inline() to use small data in an SQL query without actually writing to a table.

Examples

library(dplyr, warn.conflicts = FALSE)

df <- data.frame(x = 1:5, y = letters[5:1])
db <- copy_to(src_memdb(), df)
db
df2 <- data.frame(y = c("a", "d"), fruit = c("apple", "date"))
# copy_to() is called automatically if you set copy = TRUE
# in the join functions
db %>% left_join(df2, copy = TRUE)

count.tbl_lazy       Count observations by group

Description

These are methods for the dplyr count() and tally() generics. They wrap up group_by.tbl_lazy(), summarise.tbl_lazy() and, optionally, arrange.tbl_lazy().

Usage

## S3 method for class 'tbl_lazy'
count(x, ..., wt = NULL, sort = FALSE, name = NULL)

## S3 method for class 'tbl_lazy'
add_count(x, ..., wt = NULL, sort = FALSE, name = NULL, .drop = NULL)

tally(x, wt = NULL, sort = FALSE, name = NULL)

Arguments

x
A data frame, data frame extension (e.g. a tibble), or a lazy data frame (e.g. from dbplyr or dtplyr).

...<data-masking> Variables, or functions of variables. Use desc() to sort a variable in descending order.

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 nn.
If there’s a column called n and nn, it’ll use nnn, and so on, adding ns until it gets a new name.
.drop Not supported for lazy tables.

Examples

library(dplyr, warn.conflicts = FALSE)

db <- memdb_frame(g = c(1, 1, 1, 2, 2), x = c(4, 3, 6, 9, 2))
db %>% count(g) %>% show_query()
db %>% count(g, wt = x) %>% show_query()
db %>% count(g, wt = x, sort = TRUE) %>% show_query()

---

dbplyr-slice  Subset rows using their positions

Description

These are methods for the dplyr generics slice_min(), slice_max(), and slice_sample(). They are translated to SQL using filter() and window functions (ROWNUMBER, MIN_RANK, or CUME_DIST depending on arguments). slice(), slice_head(), and slice_tail() are not supported since database tables have no intrinsic order.

If data is grouped, the operation will be performed on each group so that (e.g.) slice_min(db, x, n = 3) will select the three rows with the smallest value of x in each group.

Usage

## S3 method for class 'tbl_lazy'
slice_min(.data, order_by, ..., n, prop, by = NULL, with_ties = TRUE)

## S3 method for class 'tbl_lazy'
slice_max(.data, order_by, ..., n, by = NULL, prop, with_ties = TRUE)

## S3 method for class 'tbl_lazy'
slice_sample(.data, ..., n, prop, by = NULL, weight_by = NULL, replace = FALSE)

Arguments

.data A lazy data frame backed by a database query.
order_by Variable or function of variables to order by.
... Not used.
n, prop Provide either n, the number of rows, or prop, the proportion of rows to select.
If neither are supplied, n = 1 will be used.
If n is greater than the number of rows in the group (or prop > 1), the result will be silently truncated to the group size. If the proportion of a group size is not an integer, it is rounded down.
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.

with_ties Should ties be kept together? The default, TRUE, may return more rows than you request. Use FALSE to ignore ties, and return the first n rows.

weight_by, replace Not supported for database backends.

Examples

library(dplyr, warn.conflicts = FALSE)

db <- memdb_frame(x = 1:3, y = c(1, 1, 2))
db %>% slice_min(x) %>% show_query()
db %>% slice_max(x) %>% show_query()
db %>% slice_sample() %>% show_query()

db %>% group_by(y) %>% slice_min(x) %>% show_query()

# By default, ties are included so you may get more rows
# than you expect
db %>% slice_min(y, n = 1)
db %>% slice_min(y, n = 1, with_ties = FALSE)

# Non-integer group sizes are rounded down
db %>% slice_min(x, prop = 0.5)

dbplyr_uncount "Uncount" a database table

Description

This is a method for the tidyr uncount() generic. It uses a temporary table, so your database user needs permissions to create one.

Usage

dbplyr_uncount(data, weights, .remove = TRUE, .id = NULL)

Arguments

data A lazy data frame backed by a database query.
weights A vector of weights. Evaluated in the context of data; supports quasiquotation.
.remove If TRUE, and weights is the name of a column in data, then this column is removed.
.id Supply a string to create a new variable which gives a unique identifier for each created row.
Examples

```r
df <- memdb_frame(x = c("a", "b"), n = c(1, 2))
dbplyr_uncount(df, n)
dbplyr_uncount(df, n, .id = "id")

# You can also use constants
dbplyr_uncount(df, 2)

# Or expressions
dbplyr_uncount(df, 2 / n)
```

---

**distinct.tbl_lazy**  
Subset distinct/unique rows

### Description
This is a method for the dplyr `distinct()` generic. It adds the `DISTINCT` clause to the SQL query.

### Usage

```r
## S3 method for class 'tbl_lazy'
distinct(.data, ..., .keep_all = FALSE)
```

### Arguments

- `.data`  
  A lazy data frame backed by a database query.

- `...`  
  `<data-masking>` Variables, or functions of variables. Use `desc()` to sort a variable in descending order.

- `.keep_all`  
  If `TRUE`, keep all variables in `.data`. If a combination of `...` is not distinct, this keeps the first row of values.

### Value
Another `tbl_lazy`. Use `show_query()` to see the generated query, and use `collect()` to execute the query and return data to R.

### Examples

```r
library(dplyr)

db <- memdb_frame(x = c(1, 1, 2, 2), y = c(1, 2, 1, 1))
db %>% distinct() %>% show_query()
db %>% distinct(x) %>% show_query()
```
**do.tbl_sql**

Perform arbitrary computation on remote backend

**Usage**

```r
## 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, must return a data frame. You can use `.` 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.

**escape**

Escape/quote a string.

**Description**

`escape()` requires you to provide a database connection to control the details of escaping. `escape_ansi()` uses the SQL 92 ANSI standard.

**Usage**

```r
escape(x, parens = NA, collapse = " ", con = NULL)
```

```r
escape_ansi(x, parens = NA, collapse = ")")
```

```r
sql_vector(x, parens = NA, collapse = " ", con = NULL)
```

**Arguments**

- `x`: An object to escape. Existing sql vectors will be left as is, character vectors are escaped with single quotes, numeric vectors have trailing .0 added if they’re whole numbers, identifiers are escaped with double quotes.
- `parens`, `collapse`: Controls behaviour when multiple values are supplied. `parens` should be a logical flag, or if NA, will wrap in parens if length > 1. Default behaviour: lists are always wrapped in parens and separated by commas, identifiers are separated by commas and never wrapped, atomic vectors are separated by spaces and wrapped in parens if needed.
- `con`: Database connection.
Examples

# Doubles vs. integers
escape_ansi(1:5)
escape_ansi(c(1, 5.4))

# String vs known sql vs. sql identifier
escape_ansi("X")
escape_ansi(sql("X"))
escape_ansi(ident("X"))

# Escaping is idempotent
escape_ansi("X")
escape_ansi(escape_ansi("X"))
escape_ansi(escape_ansi(escape_ansi("X")))

### expand.tbl_lazy

*Expand SQL tables to include all possible combinations of values*

**Description**

This is a method for the `tidyr::expand` generics. It doesn’t sort the result explicitly, so the order might be different to what `expand()` returns for data frames.

**Usage**

```r
# S3 method for class 'tbl_lazy'
expand(data, ..., .name_repair = "check_unique")
```

**Arguments**

data  A lazy data frame backed by a database query.

...  Specification of columns to expand. See `tidyr::expand` for more details.

.name_repair  Treatment of problematic column names:

- "minimal": No name repair or checks, beyond basic existence,
- "unique": Make sure names are unique and not empty,
- "check_unique": (default value), no name repair, but check they are unique,
- "universal": Make the names unique and syntactic
- a function: apply custom name repair (e.g., `.name_repair = make.names` for names in the style of base R).
- A purrr-style anonymous function, see `rlang::as_function()`

This argument is passed on as `repair` to `vctrs::vec_as_names()`. See there for more details on these terms and the strategies used to enforce them.

**Value**

Another `tbl_lazy`. Use `show_query()` to see the generated query, and use `collect()` to execute the query and return data to R.
Examples

```r
fruits <- memdb_frame(
  type = c("apple", "orange", "apple", "orange", "orange", "orange"),
  weights = rnorm(6)
)

# All possible combinations ---------------------------------------
fruits %>% tidyr::expand(type)
fruits %>% tidyr::expand(type, size)

# Only combinations that already appear in the data ---------------
fruits %>% tidyr::expand(nesting(type, size))
```

---

fill.tbl_lazy  
*Fill in missing values with previous or next value*

**Description**

Fill in missing values with previous or next value

**Usage**

```r
## S3 method for class 'tbl_lazy'
fill(.data, ..., .direction = c("down", "up", "updown", "downup"))
```

**Arguments**

- `.data`  
  A lazy data frame backed by a database query.

- `...`  
  Columns to fill.

- `.direction`  
  Direction in which to fill missing values. Currently either "down" (the default) or "up". Note that "up" does not work when `.data` is sorted by non-numeric columns. As a workaround revert the order yourself beforehand; for example replace `arrange(x, desc(y))` by `arrange(desc(x), y)`.

**Examples**

```r
squirrels <- tibble::tribble(
  ~group,  ~name,  ~role,  ~n_squirrels,  ~n_squirrels2,
  1,  "Sam",  "Observer",  NA,  1,
  1,  "Mara",  "Scorekeeper",  8,  NA,
  1,  "Jesse",  "Observer",  NA,  NA,
  1,  "Tom",  "Observer",  NA,  4,
  2,  "Mike",  "Observer",  NA,  NA,
  2,  "Rachael",  "Observer",  NA,  6,
  2,  "Sydekea",  "Scorekeeper",  14,  NA,
  2,  "Gabriela",  "Observer",  NA,  NA,
  3,  "Derrick",  "Observer",  NA,  NA,
  3,  "Kara",  "Scorekeeper",  9,  10,
  3,  "Emily",  "Observer",  NA,  NA,
)```
squirrels$id <- 1:12
tbl_memdb(squirrels) %>%
  window_order(id) %>%
tidyr::fill(
  n_squirrels,
  n_squirrels2,
)

---

**filter.tbl_lazy**  
Subset rows using column values

**Description**

This is a method for the dplyr `filter()` generic. It generates the `WHERE` clause of the SQL query.

**Usage**

```r
## S3 method for class 'tbl_lazy'
filter(.data, ..., .by = NULL, .preserve = FALSE)
```

**Arguments**

- `.data` A lazy data frame backed by a database query.
- `...`  
  - `<data-masking>` Variables, or functions of variables. Use `desc()` to sort a variable in descending order.
- `.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`.
- `.preserve` Not supported by this method.

**Value**

Another tbl_lazy. Use `show_query()` to see the generated query, and use `collect()` to execute the query and return data to R.

**Examples**

```r
library(dplyr, warn.conflicts = FALSE)

db <- memdb_frame(x = c(2, NA, 5, NA, 10), y = 1:5)
db %>% filter(x < 5) %>% show_query()
db %>% filter(is.na(x)) %>% show_query()
```
get Returned Rows

**Description**

[Experimental]

get Returned Rows() extracts the RETURNING rows produced by `rows_insert()`, `rows_append()`, `rows_update()`, `rows_upsert()`, or `rows_delete()` if these are called with the returning argument. An error is raised if this information is not available.

has Returned Rows() checks if x has stored RETURNING rows produced by `rows_insert()`, `rows_append()`, `rows_update()`, `rows_upsert()`, or `rows_delete()`.

**Usage**

get Returned Rows(x)

has Returned Rows(x)

**Arguments**

x A lazy tbl.

**Value**

For get Returned Rows(), a tibble.

For has Returned Rows(), a scalar logical.

**Examples**

```r
library(dplyr)

con <- DBI::dbConnect(RSQLite::SQLite(), "::memory:"
DBI::dbExecute(con, "CREATE TABLE Info (  
id INTEGER PRIMARY KEY AUTOINCREMENT,  
number INTEGER  
)"
info <- tbl(con, "Info")
rows1 <- copy:inline(con, data.frame(number = c(1, 5)))
rows_insert(info, rows1, conflict = "ignore", in_place = TRUE)
info

# If the table has an auto incrementing primary key, you can use  
# the returning argument + "get Returned Rows()" its value  
rows2 <- copy:inline(con, data.frame(number = c(13, 27)))
info <- rows_insert(  
  info,  
  rows2,  
  conflict = "ignore",  
  in_place = TRUE,  
  returning = id  
)```
info
group_by.tbl_lazy
get_returned_rows(info)

Description

This is a method for the dplyr \texttt{group_by()} generic. It is translated to the \texttt{GROUP BY} clause of the SQL query when used with \texttt{summarise()} and to the \texttt{PARTITION BY} clause of window functions when used with \texttt{mutate()}.

Usage

## S3 method for class 'tbl_lazy'
\texttt{group\_by(.data, ..., .add = FALSE, add = NULL, .drop = TRUE)}

Arguments

- \texttt{.data} \hspace{1cm} A lazy data frame backed by a database query.
- \texttt{...} \hspace{1cm} \texttt<data-masking> Variables, or functions of variables. Use \texttt{desc()} to sort a variable in descending order.
- \texttt{.add} \hspace{1cm} When FALSE, the default, \texttt{group\_by()} will override existing groups. To add to the existing groups, use \texttt{.add = TRUE}.
  This argument was previously called \texttt{add}, but that prevented creating a new grouping variable called \texttt{add}, and conflicts with our naming conventions.
- \texttt{add} \hspace{1cm} Deprecated. Please use \texttt{.add} instead.
- \texttt{.drop} \hspace{1cm} Not supported by this method.

Examples

library(dplyr, warn.conflicts = FALSE)

\begin{verbatim}
db <- memdb_frame(g = c(1, 1, 1, 2, 2), x = c(4, 3, 6, 9, 2))
db %>%
group_by(g) %>%
summarise(n()) %>%
show_query()

db %>%
group_by(g) %>%
mutate(x2 = x / sum(x, na.rm = TRUE)) %>%
show_query()
\end{verbatim}
head.tbl_lazy

Subset the first rows

Description
This is a method for the head() generic. It is usually translated to the LIMIT clause of the SQL query. Because LIMIT is not an official part of the SQL specification, some database use other clauses like TOP or FETCH ROWS.

Note that databases don’t really have a sense of row order, so what "first" means is subject to interpretation. Most databases will respect ordering performed with arrange(), but it’s not guaranteed. tail() is not supported at all because the situation is even murkier for the "last" rows.

Usage

```r
## S3 method for class 'tbl_lazy'
head(x, n = 6L, ...)
```

Arguments

- `x`: A lazy data frame backed by a database query.
- `n`: Number of rows to return
- `...`: Not used.

Value

Another tbl_lazy. Use show_query() to see the generated query, and use collect() to execute the query and return data to R.

Examples

```r
library(dplyr, warn.conflicts = FALSE)

db <- memdb_frame(x = 1:100)
db %>% head() %>% show_query()

# Pretend we have data in a SQL server database
db2 <- lazy_frame(x = 1:100, con = simulate_mssql())
db2 %>% head() %>% show_query()
```

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(...)

is.ident(x)

Arguments

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

x An object

Examples

# SQL92 quotes strings with '
escape_ansi("x")

# And identifiers with "
ident("x")

escape_ansi(ident("x"))

# You can supply multiple inputs
ident(a = "x", b = "y")

ident_q(a = "x", b = "y")

interact.tbl_lazy SQL set operations

Description

These are methods for the dplyr generics dplyr::intersect(), dplyr::union(), and dplyr::setdiff(). They are translated to INTERSECT, UNION, and EXCEPT respectively.

Usage

## S3 method for class 'tbl_lazy'
intersect(x, y, copy = FALSE, ..., all = FALSE)

## S3 method for class 'tbl_lazy'
union(x, y, copy = FALSE, ..., all = FALSE)

## S3 method for class 'tbl_lazy'
union_all(x, y, copy = FALSE, ...)

## S3 method for class 'tbl_lazy'
setdiff(x, y, copy = FALSE, ..., all = FALSE)

Arguments

x, y A pair of lazy data frames backed by database queries.
If \( x \) and \( y \) are not from the same data source, and \( \text{copy} \) is \( \text{TRUE} \), then \( y \) will be copied into a temporary table in same database as \( x \). \(*_\text{join}()\) will automatically run \text{ANALYZE} on the created table in the hope that this will make your 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.

... Not currently used; provided for future extensions.

all If \( \text{TRUE} \), includes all matches in output, not just unique rows.

---

**in_schema**

Refer to a table in a schema or a database catalog

**Description**

\( \text{in\_schema()} \) can be used in \( \text{tbl()} \) to indicate a table in a specific schema. \( \text{in\_catalog()} \) additionally allows specifying the database catalog.

**Usage**

\[
\text{in\_schema(schema, table)}
\]

\[
\text{in\_catalog(catalog, schema, table)}
\]

**Arguments**

catalog, schema, table

Names of catalog, schema, and table. These will be automatically quoted; use \( \text{sql()} \) to pass a raw name that won’t get quoted.

**Examples**

\[
\text{in\_schema("my\_schema", "my\_table")}
\]

\[
\text{in\_catalog("my\_catalog", "my\_schema", "my\_table")}
\]

# eliminate quotes

\[
\text{in\_schema(sql("my\_schema"), sql("my\_table"))}
\]

# Example using schemas with SQLite

\[
\text{con <- DBI::dbConnect(RSQLite::SQLite(), ":memory:")}
\]

# Add auxiliary schema

tmp <- tempfile()

\[
\text{DBI::dbExecute(con, paste0("ATTACH ", tmp, " AS aux"))}
\]

library(dplyr, warn.conflicts = FALSE)

copy_to(con, iris, "df", temporary = FALSE)

copy_to(con, mtcars, in_schema("aux", "df"), temporary = FALSE)

\[
\text{con %>% tbl("df")}
\]

\[
\text{con %>% tbl(in\_schema("aux", "df"))}
\]
join.tbl_sql

Join SQL tables

Description

These are methods for the dplyr `join` generics. They are translated to the following SQL queries:

- `inner_join(x, y)`: `SELECT * FROM x JOIN y ON x.a = y.a`
- `left_join(x, y)`: `SELECT * FROM x LEFT JOIN y ON x.a = y.a`
- `right_join(x, y)`: `SELECT * FROM x RIGHT JOIN y ON x.a = y.a`
- `full_join(x, y)`: `SELECT * FROM x FULL JOIN y ON x.a = y.a`
- `semi_join(x, y)`: `SELECT * FROM x WHERE EXISTS (SELECT 1 FROM y WHERE x.a = y.a)`
- `anti_join(x, y)`: `SELECT * FROM x WHERE NOT EXISTS (SELECT 1 FROM y WHERE x.a = y.a)`

Usage

```r
## S3 method for class 'tbl_lazy'
inner_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = NULL,
  ..., 
  keep = NULL,
  na_matches = c("never", "na"),
  multiple = NULL,
  unmatched = "drop",
  sql_on = NULL,
  auto_index = FALSE,
  x_as = NULL,
  y_as = NULL
)
```

```r
## S3 method for class 'tbl_lazy'
left_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = NULL,
  ..., 
  keep = NULL,
  na_matches = c("never", "na"),
  multiple = NULL,
  unmatched = "drop",
  sql_on = NULL,
  auto_index = FALSE,
  x_as = NULL,
  y_as = NULL
)
```
## S3 method for class 'tbl_lazy'
right_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = NULL,
  
  ..., 
  keep = NULL,
  na_matches = c("never", "na"),
  multiple = NULL,
  unmatched = "drop",
  sql_on = NULL,
  auto_index = FALSE,
  x_as = NULL,
  y_as = NULL
)

## S3 method for class 'tbl_lazy'
full_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = NULL,
  
  ..., 
  keep = NULL,
  na_matches = c("never", "na"),
  multiple = NULL,
  sql_on = NULL,
  auto_index = FALSE,
  x_as = NULL,
  y_as = NULL
)

## S3 method for class 'tbl_lazy'
cross_join(
  x,
  y,
  
  ..., 
  copy = FALSE,
  suffix = c(".x", ".y"),
  x_as = NULL,
  y_as = NULL
)

## S3 method for class 'tbl_lazy'
semi_join(
  x,
  y,
by = NULL,
copy = FALSE,
..., 
na_matches = c("never", "na"),
sql_on = NULL,
auto_index = FALSE,
x_as = NULL,
y_as = NULL
)

## S3 method for class 'tbl_lazy'
anti_join(
x,
y,
by = NULL,
copy = FALSE,
..., 
na_matches = c("never", "na"),
sql_on = NULL,
auto_index = FALSE,
x_as = NULL,
y_as = NULL
)

Arguments

x, y  A pair of lazy data frames backed by database queries.
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 ex-
pressions. 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().
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 auto-
matickally 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.
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.

keep  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 NA (NULL) values match one another? The default, "never", is how databases usually work. "na" makes the joins behave like the dplyr join functions, merge(), match(), and %in%.

multiple, unmatched  Unsupported in database backends. As a workaround for multiple use a unique key and for unmatched a foreign key constraint.

sql_on  A custom join predicate as an SQL expression. Usually joins use column equality, but you can perform more complex queries by supply sql_on which should be a SQL expression that uses LHS and RHS aliases to refer to the left-hand side or right-hand side of the join respectively.

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.

x_as, y_as  Alias to use for x resp. y. Defaults to "LHS" resp. "RHS"

Value
Another tbl_lazy. Use show_query() to see the generated query, and use collect() to execute the query and return data to R.

Examples

library(dplyr, warn.conflicts = FALSE)

band_db <- tbl_memdb(dplyr::band_members)
instrument_db <- tbl_memdb(dplyr::band_instruments)
band_db %>% left_join(instrument_db) %>% show_query()

# Can join with local data frames by setting copy = TRUE
band_db %>%
  left_join(dplyr::band_instruments, copy = TRUE)

# Unlike R, joins in SQL don't usually match NAs (NULLs)

db <- memdb_frame(x = c(1, 2, NA))
label <- memdb_frame(x = c(1, NA), label = c("one", "missing"))
db %>% left_join(label, by = "x")

# But you can activate R's usual behaviour with the na_matches argument

db %>% left_join(label, by = "x", na_matches = "na")

# By default, joins are equijoins, but you can use `sql_on` to
# express richer relationships

db1 <- memdb_frame(x = 1:5)
db2 <- memdb_frame(x = 1:3, y = letters[1:3])
memdb_frame

Create a database table in temporary in-memory database.

Description

memdb_frame() works like tibble::tibble(), but instead of creating a new data frame in R, it creates a table in src_memdb().

Usage

memdb_frame(..., .name = unique_table_name())

tbl_memdb(df, name = deparse(substitute(df)))

src_memdb()

Arguments

...  
A set of name-value pairs. These arguments are processed with rlang::quos() and support unquote via !! and unquote-splice via !!!. Use := to create columns that start with a dot.

Arguments are evaluated sequentially. You can refer to previously created elements directly or using the .data pronoun. To refer explicitly to objects in the calling environment, use !! or .env, e.g. !!.data or .env$.data for the special case of an object named .data.

df  
Data frame to copy

name, .name  
Name of table in database: defaults to a random name that’s unlikely to conflict with an existing table.

Examples

library(dplyr)
df <- memdb_frame(x = runif(100), y = runif(100))
df %>% arrange(x)
df %>% arrange(x) %>% show_query()

mtcars_db <- tbl_memdb(mtcars)
mtcars_db %>% group_by(cyl) %>% summarise(n = n()) %>% show_query()
Description
These are methods for the dplyr `mutate()` and `transmute()` generics. They are translated to computed expressions in the SELECT clause of the SQL query.

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

Arguments
- `.data`: A lazy data frame backed by a database query.
- `...`: Variables, or functions of variables. Use `desc()` to sort a variable in descending order.
- `.by`: 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-by-side.
  - "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`: Optionally, control where new columns should appear (the default is to add to the right hand side). See `relocate()` for more details.

Value
Another `tbl_lazy`. Use `show_query()` to see the generated query, and use `collect()` to execute the query and return data to R.
Examples

```r
library(dplyr, warn.conflicts = FALSE)

db <- memdb_frame(x = 1:5, y = 5:1)

db %>%
mutate(a = (x + y) / 2, b = sqrt(x^2L + y^2L)) %>%
show_query()

# dbplyr automatically creates subqueries as needed

db %>%
mutate(x1 = x + 1, x2 = x1 * 2) %>%
show_query()
```

Description

pivot_longer() "lengthens" data, increasing the number of rows and decreasing the number of columns. The inverse transformation is `pivot_wider()`.

Learn more in vignette("pivot", "tidyr").

While most functionality is identical there are some differences to `pivot_longer()` on local data frames:

- the output is sorted differently/not explicitly,
- the coercion of mixed column types is left to the database,
- `values_ptypes` NOT supported.

Note that `build_longer_spec()` and `pivot_longer_spec()` do not work with remote tables.

Usage

```r
## S3 method for class 'tbl_lazy'
pivot_longer(
  data,
  cols,
  ...,
  cols_vary,
  names_to = "name",
  names_prefix = NULL,
  names_sep = NULL,
  names_pattern = NULL,
  names_ptypes = NULL,
  names_transform = NULL,
  names_repair = "check_unique",
  values_to = "value",
  values_drop_na = FALSE,
  values_ptypes,
  values_transform = NULL
)
```
Arguments

data           A data frame to pivot.
cols           Columns to pivot into longer format.
...            Additional arguments passed on to methods.
cols_vary      Unsupported; included for compatibility with the generic.
names_to       A string specifying the name of the column to create from the data stored in the column names of data.
names_prefix   A regular expression used to remove matching text from the start of each variable name.
names_sep, names_pattern
               If names_to contains multiple values, these arguments control how the column name is broken up.
names_ptypes   A list of column name-prototype pairs.
names_transform, values_transform
               A list of column name-function pairs.
names_repair   What happens if the output has invalid column names?
values_to      A string specifying the name of the column to create from the data stored in cell values. If names_to is a character containing the special .value sentinel, this value will be ignored, and the name of the value column will be derived from part of the existing column names.
values_drop_na  If TRUE, will drop rows that contain only NAs in the value_to column.
values_ptypes   Not supported.

Details

The SQL translation basically works as follows:

1. split the specification by its key columns i.e. by variables crammed into the column names.
2. for each part in the splitted specification transmute() data into the following columns
   • id columns i.e. columns that are not pivotted
   • key columns
   • value columns i.e. columns that are pivotted

1. combine all the parts with union_all()

Examples

# See vignette("pivot") for examples and explanation

# Simplest case where column names are character data
memdb_frame(
    id = c("a", "b"),
    x = 1:2,
    y = 3:4
) %>%
tidyr::pivot_longer(-id)
pivot_wider() "widens" data, increasing the number of columns and decreasing the number of rows. The inverse transformation is pivot_longer(). Learn more in vignette("pivot", "tidyr").

Note that pivot_wider() is not and cannot be lazy because we need to look at the data to figure out what the new column names will be.

Usage

```r
## S3 method for class 'tbl_lazy'
pivot_wider(
data,
  ..., 
  id_cols = NULL,
  id_expand = FALSE,
  names_from = name,
  names_prefix = "",
  names_sep = "_",
  names_glue = NULL,
  names_sort = FALSE,
  names_vary = "fastest",
  names_expand = FALSE,
  names_repair = "check_unique",
  values_from = value,
  values_fill = NULL,
  values_fn = ~max(.x, na.rm = TRUE),
  unused_fn = NULL
)
```

Arguments

data \hspace{1cm} A lazy data frame backed by a database query.

... \hspace{1cm} Unused; included for compatibility with generic.

id_cols \hspace{1cm} A set of columns that uniquely identifies each observation.

id-expand \hspace{1cm} Unused; included for compatibility with the generic.

names_from, values_from \hspace{1cm} A pair of arguments describing which column (or columns) to get the name of the output column (names_from), and which column (or columns) to get the cell values from (values_from).

If values_from contains multiple values, the value will be added to the front of the output column.

names_prefix \hspace{1cm} String added to the start of every variable name.

names_sep \hspace{1cm} If names_from or values_from contains multiple variables, this will be used to join their values together into a single string to use as a column name.
names_glue Instead of names_sep and names_prefix, you can supply a glue specification that uses the names_from columns (and special .value) to create custom column names.

names_sort Should the column names be sorted? If FALSE, the default, column names are ordered by first appearance.

names_vary When names_from identifies a column (or columns) with multiple unique values, and multiple values_from columns are provided, in what order should the resulting column names be combined?
- "fastest" varies names_from values fastest, resulting in a column naming scheme of the form: value1_name1, value1_name2, value2_name1, value2_name2. This is the default.
- "slowest" varies names_from values slowest, resulting in a column naming scheme of the form: value1_name1, value2_name1, value1_name2, value2_name2.

names_expand Should the values in the names_from columns be expanded by expand() before pivoting? This results in more columns, the output will contain column names corresponding to a complete expansion of all possible values in names_from. Additionally, the column names will be sorted, identical to what names_sort would produce.

names_repair What happens if the output has invalid column names?

values_fill Optionally, a (scalar) value that specifies what each value should be filled in with when missing.

values_fn A function, the default is max(), applied to the value in each cell in the output. In contrast to local data frames it must not be NULL.

unused_fn Optionally, a function applied to summarize the values from the unused columns (i.e. columns not identified by id_cols, names_from, or values_from). The default drops all unused columns from the result. This can be a named list if you want to apply different aggregations to different unused columns. id_cols must be supplied for unused_fn to be useful, since otherwise all unspecified columns will be considered id_cols. This is similar to grouping by the id_cols then summarizing the unused columns using unused_fn.

Details

The big difference to pivot_wider() for local data frames is that values_fn must not be NULL. By default it is max() which yields the same results as for local data frames if the combination of id_cols and value column uniquely identify an observation. Mind that you also do not get a warning if an observation is not uniquely identified.

The translation to SQL code basically works as follows:

1. Get unique keys in names_from column.
2. For each key value generate an expression of the form:
   ```
   value_fn(
       CASE WHEN (`names from column` == `key value`) THEN (`value column`) END
   ) AS `output column`
   ```
3. Group data by id columns.
4. Summarise the grouped data with the expressions from step 2.
Examples

memdb_frame(
  id = 1,
  key = c("x", "y"),
  value = 1:2
) %>%
tidyr::pivot_wider(
  id_cols = id,
  names_from = key,
  values_from = value
)

Description

This is a method for the dplyr `pull()` generic. It evaluates the query retrieving just the specified column.

Usage

```r
## S3 method for class 'tbl_sql'
pull(.data, var = -1, name = NULL, ...)
```

Arguments

- `.data` A lazy data frame backed by a database query.
- `var` A variable specified as:
  - a literal variable name
  - a positive integer, giving the position counting from the left
  - a negative integer, giving the position counting from the right.
  The default returns the last column (on the assumption that’s the column you’ve created most recently).
  This argument is taken by expression and supports quasiquotation (you can unquote column names and column locations).
- `name` An optional parameter that specifies the column to be used as names for a named vector. Specified in a similar manner as `var`.
- `...` <data-masking> Variables, or functions of variables. Use `desc()` to sort a variable in descending order.

Value

A vector of data.
Examples

```
library(dplyr, warn.conflicts = FALSE)

db <- memdb_frame(x = 1:5, y = 5:1)

db %>%
  mutate(z = x + y * 2) %>
  pull()
```

---

**remote_name**

Metadata about a remote table

**Description**

`remote_name()` gives the name remote table, or NULL if it's a query. `remote_query()` gives the text of the query, and `remote_query_plan()` the query plan (as computed by the remote database). `remote_src()` and `remote_con()` give the `dplyr` source and DBI connection respectively.

**Usage**

```
remote_name(x)
remote_src(x)
remote_con(x)
remote_query(x, cte = FALSE)
remote_query_plan(x, ...)
```

**Arguments**

- `x` Remote table, currently must be a `tbl_sql`.
- `cte` [Experimental] Use common table expressions in the generated SQL?
- `...` Additional arguments passed on to methods.

**Value**

The value, or NULL if not remote table, or not applicable. For example, computed queries do not have a "name"

**Examples**

```
mf <- memdb_frame(x = 1:5, y = 5:1, .name = "blorp")
remote_name(mf)
remote_src(mf)
remote_con(mf)
remote_query(mf)

mf2 <- dplyr::filter(mf, x > 3)
remote_name(mf2)
remote_src(mf2)
remote_con(mf2)
remote_query(mf2)
```
replace_na.tbl_lazy  Replace NAs with specified values

Description
This is a method for the tidyr::replace_na() generic.

Usage
## S3 method for class 'tbl_lazy'
replace_na(data, replace = list(), ...)

Arguments
- data  A pair of lazy data frame backed by database queries.
- replace  A named list of values, with one value for each column that has NA values to be replaced.
- ...  Unused; included for compatibility with generic.

Value
Another tbl_lazy. Use show_query() to see the generated query, and use collect() to execute the query and return data to R.

Examples
df <- memdb_frame(x = c(1, 2, NA), y = c("a", NA, "b"))
df %>% tidyr::replace_na(list(x = 0, y = "unknown"))

rows_insert.tbl_lazy  Edit individual rows in the underlying database table

Description
These are methods for the dplyr rows_insert(), rows_append(), rows_update(), rows_patch(), rows_upsert(), and rows_delete() generics.

When in_place = TRUE these verbs do not generate SELECT queries, but instead directly modify the underlying data using INSERT, UPDATE, or DELETE operators. This will require that you have write access to the database: the connection needs permission to insert, modify or delete rows, but not to alter the structure of the table.

The default, in_place = FALSE, generates equivalent lazy tables (using SELECT queries) that allow previewing the result without actually modifying the underlying table on the database.
## S3 method for class 'tbl_lazy'
rows_insert(
  x,
  y,
  by = NULL,
  ..., 
  conflict = c("error", "ignore"),
  copy = FALSE,
  in_place = FALSE,
  returning = NULL,
  method = NULL
)

## S3 method for class 'tbl_lazy'
rows_append(x, y, ..., copy = FALSE, in_place = FALSE, returning = NULL)

## S3 method for class 'tbl_lazy'
rows_update(
  x,
  y,
  by = NULL,
  ..., 
  unmatched = c("error", "ignore"),
  copy = FALSE,
  in_place = FALSE,
  returning = NULL
)

## S3 method for class 'tbl_lazy'
rows_patch(
  x,
  y,
  by = NULL,
  ..., 
  unmatched = c("error", "ignore"),
  copy = FALSE,
  in_place = FALSE,
  returning = NULL
)

## S3 method for class 'tbl_lazy'
rows_upsert(
  x,
  y,
  by = NULL,
  ..., 
  copy = FALSE,
  in_place = FALSE,
  returning = NULL,
  method = NULL
)
## S3 method for class 'tbl_lazy'
rows_delete(
  x,
  y,
  by = NULL,
  ...,
  unmatched = c("error", "ignore"),
  copy = FALSE,
  in_place = FALSE,
  returning = NULL
)

### Arguments

**x**
A lazy table. For `in_place = TRUE`, this must be a table instantiated with `tbl()` or `compute()`, not to a lazy query. The `remote_name()` function is used to determine the name of the table to be updated.

**y**
A lazy table, data frame, or data frame extensions (e.g. a tibble).

**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, is not supported for database tables. To get the same behaviour add a unique index on the by columns and use `rows_append()`.
- "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? If `FALSE` will generate a `SELECT` query that returns the modified table; if `TRUE` will modify the underlying table using a DML operation (`INSERT`, `UPDATE`, `DELETE` or similar).

**returning**
Columns to return. See `get_returned_rows()` for details.

**method**
A string specifying the method to use. This is only relevant for `in_place = TRUE`.

**unmatched**
For `rows_update()`, `rows_patch()`, and `rows_delete()`, how should keys in `y` that are unmatched by the keys in `x` be handled? One of:

- "error", the default, is not supported for database tables. Add a foreign key constraint on the by columns of `y` to let the database check this behaviour for you.
- "ignore" will ignore rows in `y` with keys that are unmatched by the keys in `x`.
Value
A new tbl_lazy of the modified data. With in_place = FALSE, the result is a lazy query that prints visibly, because the purpose of this operation is to preview the results. With in_place = TRUE, x is returned invisibly, because the purpose of this operation is the side effect of modifying rows in the table behind x.

Examples

library(dplyr)

con <- DBI::dbConnect(RSQLite::SQLite(), "::memory:"
DBI::dbExecute(con, "CREATE TABLE Ponies (  
id INTEGER PRIMARY KEY AUTOINCREMENT,    
name TEXT,  
cutie_mark TEXT        
)"
)
ponies <- tbl(con, "Ponies"

applejack <- copy_inline(con, data.frame(  
name = "Apple Jack",  
cutie_mark = "three apples"
))

# The default behavior is to generate a SELECT query  
rows_insert(ponies, applejack, conflict = "ignore")
# And the original table is left unchanged:  
ponies

# You can also choose to modify the table with in_place = TRUE:  
rows_insert(ponies, applejack, conflict = "ignore", in_place = TRUE)  
# In this case "rows_insert()" returns nothing and the underlying  
# data is modified  
ponies

select.tbl_lazy
Subset, rename, and reorder columns using their names

Description
These are methods for the dplyr select(), rename(), and relocate() generics. They generate the SELECT clause of the SQL query.
These functions do not support predicate functions, i.e. you can not use where(is.numeric) to select all numeric variables.

Usage

## S3 method for class 'tbl_lazy'  
select(.data, ...)  

## S3 method for class 'tbl_lazy'  
rename(.data, ...)
## S3 method for class 'tbl_lazy'
rename_with(.data, .fn, .cols = everything(), ...)

## S3 method for class 'tbl_lazy'
relocate(.data, ..., .before = NULL, .after = NULL)

### Arguments

- **.data**: A lazy data frame backed by a database query.
- **...**: Variables, or functions of variables. Use `desc()` to sort a variable in descending order.
- **.fn**: A function used to transform the selected `.cols`. Should return a character vector the same length as the input.
- **.cols**: Columns to rename; defaults to all columns.
- **.before, .after**: Destination of columns selected by `.data`. Supplying neither will move columns to the left-hand side; specifying both is an error.

### Examples

```r
library(dplyr, warn.conflicts = FALSE)

db <- memdb_frame(x = 1, y = 2, z = 3)
db %>% select(-y) %>% show_query()
db %>% relocate(z) %>% show_query()
db %>% rename(first = x, last = z) %>% show_query()
```

---

### SQL escaping

`SQL escaping.`

---

### 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.

### Usage

- `sql(...)`
- `is.sql(x)`
- `as.sql(x, con)`

### Arguments

- **...**: Character vectors that will be combined into a single SQL expression.
- **x**: Object to coerce
- **con**: Needed when `x` is directly supplied from the user so that schema specifications can be quoted using the correct identifiers.
sql_query_insert  Generate SQL for Insert, Update, Upsert, and Delete

Description

These functions generate the SQL used in rows_*(in_place = TRUE).

Usage

sql_query_insert(
  con,
  x_name,
  y,
  by,
  ...,
  conflict = c("error", "ignore"),
  returning_cols = NULL,
  method = NULL
)

sql_query_append(con, x_name, y, ..., returning_cols = NULL)

sql_query_update_from(
  con,
  x_name,
  y,
  by,
  update_values,
  ...,
  returning_cols = NULL
)

sql_query_upsert(
  con,
  x_name,
  y,
  by,
  update_cols,
  ...,
  returning_cols = NULL,
  method = NULL
)

sql_query_delete(con, x_name, y, by, ..., returning_cols = NULL)

Arguments

- **con**: Database connection.
- **x_name**: Name of the table to update.
- **y**: A lazy tbl.
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.

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.

returning_cols Optional. Names of columns to return.

method Optional. The method to use.

update_values A named SQL vector that specify how to update the columns.

update_cols Names of columns to update.

Details

Insert Methods

"where_not_exists": The default for most databases.

```
INSERT INTO x_name
SELECT *
FROM y
WHERE NOT EXISTS <match on by columns>
```

"on_conflict": Supported by:

- Postgres
- SQLite

This method uses the ON CONFLICT clause and therefore requires a unique index on the columns specified in by.

Upsert Methods

"merge": The upsert method according to the SQL standard. It uses the MERGE statement

```
MERGE INTO x_name
USING y
ON <match on by columns>
WHEN MATCHED THEN
UPDATE SET ...
WHEN NOT MATCHED THEN
INSERT ...
```
"on_conflict":
Supported by:
  • Postgres
  • SQLite

This method uses the ON CONFLICT clause and therefore requires a unique index on the columns specified in by.

"cte_update":
Supported by:
  • Postgres
  • SQLite
  • Oracle

The classical way to upsert in Postgres and SQLite before support for ON CONFLICT was added. The update is done in a CTE clause and the unmatched values are then inserted outside of the CTE.

Value
A SQL query.

Examples
```r
lf <- lazy_frame(
  carrier = c("9E", "AA"),
  name = c("Endeavor Air Inc.", "American Airlines Inc."),
  con = simulate_postgres()
)

sql_query_upsert(
  simulate_postgres(),
  ident("airlines"),
  lf,
  by = "carrier",
  update_cols = "name"
)
```

summarise.tbl_lazy  Summarise each group to one row

Description

This is a method for the dplyr summarise() generic. It generates the SELECT clause of the SQL query, and generally needs to be combined with group_by().

Usage
```r
## S3 method for class 'tbl_lazy'
summarise(.data, ..., .by = NULL, .groups = NULL)
```
Arguments

.data A lazy data frame backed by a database query.

...<data-masking> Variables, or functions of variables. Use desc() to sort a variable in descending order.

.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.

.groups [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.

When .groups is not specified, it defaults to "drop_last". 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.

Value

Another tbl_lazy. Use show_query() to see the generated query, and use collect() to execute the query and return data to R.

Examples

library(dplyr, warn.conflicts = FALSE)

db <- memdb_frame(g = c(1, 1, 1, 2, 2), x = c(4, 3, 6, 9, 2))

db %>%
	summarise(n()) %>%
	show_query()

db %>%

group_by(g) %>%
	summarise(n()) %>%

tbl.src_dbi

Use dplyr verbs with a remote database table

Description

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_dbi 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. You can see the query with show_query().

Usage

## S3 method for class 'src_dbi'
tbl(src, from, ...)


**tbl.src_dbi**

Arguments

- **src**
  A DBIConnection object produced by DBI::dbConnect().

- **from**
  Either a string (giving a table name), a fully qualified table name created by in_schema() or a literal sql() string.

... Passed on to tbl_sql()

Details

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.

There is one verb that is not lazy: do() is eager because it must pull the data into R.

Examples

```r
library(dplyr)

# Connect to a temporary in-memory SQLite database
con <- DBI::dbConnect(RSQLite::SQLite(), "::memory:"

# Add some data
copy_to(con, mtcars)
DBI::dbListTables(con)

# To retrieve a single table from a source, use `tbl()`
con %>% tbl("mtcars")

# Use `in_schema()` for fully qualified table names
con %>% tbl(in_schema("temp", "mtcars")) %>% head(1)

# You can also use pass raw SQL if you want a more sophisticated query
con %>% tbl(sql("SELECT * FROM mtcars WHERE cyl = 8"))

# If you just want a temporary in-memory database, use src_memdb()
src2 <- src_memdb()

# To show off the full features of dplyr's database integration,
# we'll use the Lahman database. lahman_sqlite() takes care of
# creating the database.
if (requireNamespace("Lahman", quietly = TRUE)) {
  batting <- copy_to(con, Lahman::Batting)
  batting

  # Basic data manipulation verbs work in the same way as with a tibble
  batting %>% filter(yearID > 2005, G > 130)
  batting %>% select(playerID:lgID)
  batting %>% arrange(playerID, desc(yearID))
  batting %>% summarise(G = mean(G), n = n())

  # There are a few exceptions. For example, databases give integer results
  # when dividing one integer by another. Multiply by 1 to fix the problem
  batting %>%
    select(playerID:lgID, AB, R, G) %>%
    mutate(R_per_game1 = R / G,
```
R_per_game2 = R * 1.0 / G

# 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),
# or by 'collect()'ing the results locally.
system.time(recent <- filter(batting, yearID > 2010))
system.time(collect(recent))

# You can see the query that dplyr creates with show_query()
batting %>%
  filter(G > 0) %>%
  group_by(playerID) %>%
  summarise(n = n()) %>%
  show_query()

---

**translate_sql**

*Translate an expression to SQL*

**Description**

dplyr translates commonly used base functions including logical (!, & , |), arithmetic (^), and comparison (!=) operators, as well as common summary (mean(), var()), and transformation (log()) functions. 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).

Learn more in vignette("translation-function").

**Usage**

```r
translate_sql(...,
    con = NULL,
    vars = character(),
    vars_group = NULL,
    vars_order = NULL,
    vars_frame = NULL,
    window = TRUE)
```

```r
translate_sql_(
    dots,
    con = NULL,
    vars_group = NULL,
    vars_order = NULL,
    vars_frame = NULL,
    window = TRUE,
    context = list())
```
**Arguments**

... dots  
Excerpts to translate. `translate_sql()` automatically quotes them for you.  
`translate_sql()` expects a list of already quoted objects.

con  
An optional database connection to control the details of the translation. The  
default, `NULL`, generates ANSI SQL.

vars  
Deprecated. Now call `partial_eval()` directly.

vars_group, vars_order, vars_frame  
Parameters used in the `OVER` expression of windowed functions.

window  
Use `FALSE` to suppress generation of the `OVER` statement used for window  
functions. This is necessary when generating SQL for a grouped summary.

context  
Use to carry information for special translation cases. For example, MS SQL  
needs a different conversion for `is.na()` in WHERE vs. SELECT clauses. Ex-  
pects a list.

**Examples**

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

# Note that all variable names are escaped  
translate_sql(like == "x")  
# In ANSI SQL: "" quotes variable _names_, '' quotes strings

# Logical operators are converted to their sql equivalents  
translate_sql(x < 5 & !(y >= 5))  
# xor() doesn't have a direct SQL equivalent  
translate_sql(xor(x, y))

# If is translated into case when  
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% NA)  
translate_sql(first %in% c("John", "Roger", "Robert"))

# 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_:  
x <- quote(y + 1 / sin(t))  
translate_sql_(list(x), con = simulate_dbi())

# Windowed translation --------------------------------------------  
# Known window functions automatically get OVER()  
translate_sql(mpg > mean(mpg))

# Suppress this with window = FALSE  
translate_sql(mpg > mean(mpg), window = FALSE)

# vars_group controls partition:  
translate_sql(mpg > mean(mpg), vars_group = "cyl")
# and vars_order controls ordering for those functions that need it
translate_sql(cumsum(mpg))
translate_sql(cumsum(mpg), vars_order = "mpg")

---

**window_order**

*Override window order and frame*

**Description**

These allow you to override the PARTITION BY and ORDER BY clauses of window functions generated by grouped mutates.

**Usage**

```r
window_order(.data, ...)
```

```r
window_frame(.data, from = -Inf, to = Inf)
```

**Arguments**

- `.data`: A lazy data frame backed by a database query.
- `...`: Variables to order by
- `from, to`: Bounds of the frame.

**Examples**

```r
library(dplyr, warn.conflicts = FALSE)

db <- memdb_frame(g = rep(1:2, each = 5), y = runif(10), z = 1:10)
db %>%
  window_order(y) %>%
  mutate(z = cumsum(y)) %>%
  show_query()

db %>%
  group_by(g) %>%
  window_frame(-3, 0) %>%
  window_order(z) %>%
  mutate(z = sum(y)) %>%
  show_query()
```
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