

Package ‘rqdatatable’

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Type Package

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Description Implements the 'rquery' piped Codd-style query algebra using 'data.table'. This allows for a high-speed in memory implementation of Codd-style data manipulation tools.

URL <https://github.com/WinVector/rqdatatable/>,
<https://winvector.github.io/rqdatatable/>

BugReports <https://github.com/WinVector/rqdatatable/issues>

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ex_data_table	<i>Execute an rquery pipeline with data.table sources.</i>
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Description

data.tables are looked for by name in the tables argument and in the execution environment.

Usage

```
ex_data_table(optree, ..., tables = list(), source_usage = NULL,
  source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.

source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Details

- `ex_data_table.relop_drop_columns`: implement drop columns
- `ex_data_table.relop_extend`: implement extend/assign operator
- `ex_data_table.relop_natural_join`: implement natural join
- `ex_data_table.relop_non_sql`: direct function (non-sql) operator (not implemented for `data.table`)
- `ex_data_table.relop_null_replace`: implement NA/NULL replacement
- `ex_data_table.relop_orderby`: implement row ordering
- `ex_data_table.relop_project`: implement row ordering
- `ex_data_table.relop_rename_columns`: implement column renaming
- `ex_data_table.relop_select_columns`: implement select columns
- `ex_data_table.relop_select_rows`: implement select rows
- `ex_data_table.relop_sql`: direct sql operator (not implemented for `data.table`)
- `ex_data_table.relop_table_source`: implement data source
- `ex_data_table.relop_theta_join`: implement theta join (not implemented for `data.table`)
- `ex_data_table.relop_unionall`: implement row binding

Value

resulting `data.table` (intermediate tables can sometimes be mutated as is practice with `data.table`).

Examples

```
a <- data.table::data.table(x = c(1, 2) , y = c(20, 30), z = c(300, 400))
optree <- local_td(a) %.>%
  select_columns(., c("x", "y")) %.>%
  select_rows_nse(., x<2 & y<30)
cat(format(optree))
ex_data_table(optree)

# other ways to execute the pipeline include
as.data.frame(optree)
as.data.table(optree)
data.frame(x = 0, y = 4, z = 400) %.>% optree
```

ex_data_table.default *default non-impementation.*

Description

Throw on error if this method is called, signalling that a specific data.table implementation is needed for this method.

Usage

```
## Default S3 method:
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

ex_data_table.relop_drop_columns
Implement drop columns.

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_drop_columns'
ex_data_table(optree, ..., tables = list(),
  source_limit = NULL, source_usage = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
source_usage	list mapping source table names to vectors of columns used.
env	environment to work in.

Examples

```
dL <- data.frame(x = 1, y = 2, z = 3)
rquery_pipeline <- local_td(dL) %>%
  drop_columns(., "y")
ex_data_table(rquery_pipeline)
```

```
ex_data_table.relop_extend
```

Implement extend/assign operator.

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_extend'
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Details

Will re-order columns if there are ordering terms.

Examples

```
dL <- build_frame(
  "subjectID", "surveyCategory", "assessmentTotal", "one" |
  1, "withdrawal behavior", 5, 1 |
  1, "positive re-framing", 2, 1 |
  2, "withdrawal behavior", 3, 1 |
  2, "positive re-framing", 4, 1 )
rquery_pipeline <- local_td(dL) %>%
  extend_nse(.,
    probability :=%
      exp(assessmentTotal * 0.237)/
      sum(exp(assessmentTotal * 0.237)),
    count :=% sum(one),
    rank :=% rank(),
    orderby = c("assessmentTotal", "surveyCategory"),
    reverse = c("assessmentTotal"),
    partitionby = 'subjectID') %>%
  orderby(., c("subjectID", "probability"))
ex_data_table(rquery_pipeline)
```

```
ex_data_table.relop_natural_join
  Natural join.
```

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_natural_join'
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Examples

```

d1 <- build_frame(
  "key", "val", "val1" |
  "a"   , 1  , 10   |
  "b"   , 2  , 11   |
  "c"   , 3  , 12   )
d2 <- build_frame(
  "key", "val", "val2" |
  "a"   , 5  , 13   |
  "b"   , 6  , 14   |
  "d"   , 7  , 15   )

# key matching join
optree <- natural_join(local_td(d1), local_td(d2),
  jointype = "FULL", by = 'key')
ex_data_table(optree)

# full cross-product join
# (usually with jointype = "FULL", but "LEFT" is more
# compatible with rquery field merge semantics).
optree2 <- natural_join(local_td(d1), local_td(d2),
  jointype = "LEFT", by = NULL)
ex_data_table(optree2)
# notice ALL non-"by" fields take coalesce to left table.

```

ex_data_table.relop_non_sql

Direct non-sql (function) node, not implemented for data.table case.

Description

Passes a single table to a function that takes a single data.frame as its argument, and returns a single data.frame.

Usage

```

## S3 method for class 'relop_non_sql'
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())

```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.

source_limit if not null limit all table sources to no more than this many rows (used for debugging).
 env environment to work in.

See Also

[rq_df_funciton_node](#), [rq_df_grouped_funciton_node](#)

Examples

```
set.seed(3252)
d <- data.frame(a = rnorm(1000), b = rnorm(1000))

optree <- local_td(d) %.>%
  quantile_node(.)
ex_data_table(optree)

p2 <- local_td(d) %.>%
  rsummary_node(.)
ex_data_table(p2)

summary(d)
```

```
ex_data_table.relop_null_replace
  Replace NAs.
```

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_null_replace'
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree relop operations tree.
 ... not used, force later arguments to bind by name.
 tables named list map from table names used in nodes to data.tables and data.frames.
 source_usage list mapping source table names to vectors of columns used.
 source_limit if not null limit all table sources to no more than this many rows (used for debugging).
 env environment to work in.

Examples

```
dL <- build_frame(
  "x", "y" |
  2L , 5 |
  NA , 7 |
  NA , NA )
rquery_pipeline <- local_td(dL) %.>%
  null_replace(., c("x", "y"), 0, note_col = "nna")
ex_data_table(rquery_pipeline)
```

```
ex_data_table.relop_orderby
```

Reorder rows.

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_orderby'
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Examples

```
dL <- build_frame(
  "x", "y" |
  2L , "b" |
  1L , "a" |
  3L , "c" )
rquery_pipeline <- local_td(dL) %.>%
  orderby(., "y")
ex_data_table(rquery_pipeline)
```

```
ex_data_table.relop_order_expr
      Order rows by expression.
```

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_order_expr'
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Examples

```
dL <- build_frame(
  "x", "y" |
  2L , "b" |
  -4L , "a" |
  3L , "c" )
rquery_pipeline <- local_td(dL) %>%
  order_expr(., abs(x))
ex_data_table(rquery_pipeline)
```

```
ex_data_table.relop_project
```

Implement projection operator.

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_project'
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Examples

```
dL <- build_frame(
  "subjectID", "surveyCategory"      , "assessmentTotal" |
  1           , "withdrawal behavior", 5                 |
  1           , "positive re-framing", 2                 |
  2           , "withdrawal behavior", 3                 |
  2           , "positive re-framing", 4                 )
test_p <- local_td(dL) %.>%
  project_nse(.,
    maxscore = max(assessmentTotal),
    groupby = 'subjectID',
    count = n())
cat(format(test_p))
ex_data_table(test_p)
```

```
ex_data_table.relop_rename_columns
```

Rename columns.

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_rename_columns'  
ex_data_table(optree, ...,  
  tables = list(), source_usage = NULL, source_limit = NULL,  
  env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Examples

```
dL <- build_frame(  
  "x", "y" |  
  2L , "b" |  
  1L , "a" |  
  3L , "c" )  
rquery_pipeline <- local_td(dL) %>%  
  rename_columns(., c("x" = "y", "y" = "x"))  
ex_data_table(rquery_pipeline)
```

```
ex_data_table.relop_select_columns
    Implement drop columns.
```

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_select_columns'
ex_data_table(optree, ...,
  tables = list(), source_usage = NULL, source_limit = NULL,
  env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Examples

```
dL <- data.frame(x = 1, y = 2, z = 3)
rquery_pipeline <- local_td(dL) %>%
  select_columns(., "y")
ex_data_table(rquery_pipeline)
```

```
ex_data_table.relop_select_rows
    Select rows by condition.
```

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_select_rows'
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Examples

```
dL <- build_frame(
  "x", "y" |
  2L , "b" |
  1L , "a" |
  3L , "c" )
rquery_pipeline <- local_td(dL) %.>%
  select_rows_nse(., x <= 2)
ex_data_table(rquery_pipeline)
```

```
ex_data_table.relop_set_indicator
```

Implement set_indicatoroperator.

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_set_indicator'
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Examples

```
d <- data.frame(a = c("1", "2", "1", "3"),
               b = c("1", "1", "3", "2"),
               q = 1,
               stringsAsFactors = FALSE)
set <- c("1", "2")
op_tree <- local_td(d) %.>%
  set_indicator(., "one_two", "a", set) %.>%
  set_indicator(., "z", "a", c())
ex_data_table(op_tree)
```

```
ex_data_table.relop_sql
```

Direct sql node.

Description

Execute one step using the rquery.rquery_db_executor SQL supplier. Note: it is not a good practice to use SQL nodes in data.table intended pipelines (loss of class information and cost of data transfer). This implementation is only here for completeness.

Usage

```
## S3 method for class 'relop_sql'
ex_data_table(optree, ..., tables = list(),
              source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.

source_usage list mapping source table names to vectors of columns used.

source_limit if not null limit all table sources to no more than this many rows (used for debugging).

env environment to work in.

Examples

```
# WARNING: example tries to change rquery.rquery_db_executor option to RSQLite and back.
if (requireNamespace("DBI", quietly = TRUE) &&
    requireNamespace("RSQLite", quietly = TRUE)) {
  # example database connection
  my_db <- DBI::dbConnect(RSQLite::SQLite(),
                        ":memory:")
  old_o <- options(list("rquery.rquery_db_executor" = list(db = my_db)))

  # example data
  d <- data.frame(v1 = c(1, 2, NA, 3),
                 v2 = c(NA, "b", NA, "c"),
                 v3 = c(NA, NA, 7, 8),
                 stringsAsFactors = FALSE)

  # example xform
  vars <- column_names(d)
  # build a NA/NULLs per-row counting expression.
  # names are "quoted" by wrapping them with as.name().
  # constants can be quoted by an additional list wrapping.
  expr <- lapply(vars,
                 function(vi) {
                   list("+ (CASE WHEN (",
                       as.name(vi),
                       "IS NULL ) THEN 1.0 ELSE 0.0 END)")
                 })
  expr <- unlist(expr, recursive = FALSE)
  expr <- c(list(0.0), expr)

  # instantiate the operator node
  op_tree <- local_td(d) %.>%
    sql_node(., "num_missing" %:=% list(expr))
  cat(format(op_tree))

  ex_data_table(op_tree, tables = list(d = d)) %.>%
    print(.)
  # d %.>% op_tree

  options(old_o)
  DBI::dbDisconnect(my_db)
}
```

```
ex_data_table.relop_table_source
      Build a data source description.
```

Description

data.table based implementation. Looks for tables first in tables and then in env. Will accept any data.frame that can be converted to data.table.

Usage

```
## S3 method for class 'relop_table_source'
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Examples

```
dL <- build_frame(
  "x", "y" |
  2L , "b" |
  1L , "a" |
  3L , "c" )
rquery_pipeline <- local_td(dL)
ex_data_table(rquery_pipeline)
```

```
ex_data_table.relop_theta_join
      Theta join (database implementation).
```

Description

Limited implementation. All terms must be of the form: "(table1.col CMP table2.col) (, (table1.col CMP table2.col))".

Usage

```
## S3 method for class 'relop_theta_join'
ex_data_table(optree, ..., tables = list(),
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Examples

```
d1 <- data.frame(AUC = 0.6, R2 = 0.2)
d2 <- data.frame(AUC2 = 0.4, R2 = 0.3)

optree <- theta_join_se(local_td(d1), local_td(d2), "AUC >= AUC2")

ex_data_table(optree, tables = list(d1 = d1, d2 = d2)) %>%
  print(.)
```

```
ex_data_table.relop_unionall
```

Bind tables together by rows.

Description

data.table based implementation.

Usage

```
## S3 method for class 'relop_unionall'  
ex_data_table(optree, ..., tables = list(),  
  source_usage = NULL, source_limit = NULL, env = parent.frame())
```

Arguments

optree	relop operations tree.
...	not used, force later arguments to bind by name.
tables	named list map from table names used in nodes to data.tables and data.frames.
source_usage	list mapping source table names to vectors of columns used.
source_limit	if not null limit all table sources to no more than this many rows (used for debugging).
env	environment to work in.

Examples

```
dL <- build_frame(  
  "x", "y" |  
  2L , "b" |  
  1L , "a" |  
  3L , "c" )  
rquery_pipeline <- unionall(list(local_td(dL), local_td(dL)))  
ex_data_table(rquery_pipeline)
```

```
ex_data_table_parallel
```

Execute an rquery pipeline with data.table in parallel.

Description

Execute an rquery pipeline with `data.table` in parallel, partitioned by a given column. Note: usually the overhead of partitioning and distributing the work will by far overwhelm any parallel speedup. Also `data.table` itself already seems to exploit some thread-level parallelism (one often sees user time > elapsed time). Requires the `parallel` package. For a worked example with significant speedup please see https://github.com/WinVector/rqdatatable/blob/master/extras/Parallel_rqdatatable.md.

Usage

```
ex_data_table_parallel(optree, partition_column, cl = NULL, ...,
  tables = list(), source_limit = NULL, debug = FALSE,
  env = parent.frame())
```

Arguments

<code>optree</code>	relop operations tree.
<code>partition_column</code>	character name of column to partition work by.
<code>cl</code>	a cluster object, created by package <code>parallel</code> or by package <code>snow</code> . If <code>NULL</code> , use the registered default cluster.
<code>...</code>	not used, force later arguments to bind by name.
<code>tables</code>	named list map from table names used in nodes to <code>data.tables</code> and <code>data.frames</code> .
<code>source_limit</code>	if not null limit all table sources to no more than this many rows (used for debugging).
<code>debug</code>	logical if <code>TRUE</code> use <code>lapply</code> instead of <code>parallel::clusterApplyLB</code> .
<code>env</code>	environment to look for values in.

Details

Care must be taken that the calculation partitioning is coarse enough to ensure a correct calculation. For example: anything one is joining on, aggregating over, or ranking over must be grouped so that all elements affecting a given result row are in the same level of the partition.

Value

resulting `data.table` (intermediate tables can sometimes be mutated as is practice with `data.table`).

 make_dt_lookup_by_column

Lookup by column function factory.

Description

Build data.table implementation of lookup_by_column. We do this here as rqdatatable is a data.table aware package (and rquery is not).

Usage

```
make_dt_lookup_by_column(pick, result)
```

Arguments

pick	character scalar, name of column to control value choices.
result	character scalar, name of column to place values in.

Value

f_dt() function.

Examples

```
df = data.frame(x = c(1, 2, 3, 4),
               y = c(5, 6, 7, 8),
               choice = c("x", "y", "x", "z"),
               stringsAsFactors = FALSE)
make_dt_lookup_by_column("choice", "derived")(df)

# # base-R implementation
# df %>% lookup_by_column(., "choice", "derived")
# # # data.table implementation (requires rquery 1.1.0, or newer)
# # df %>% lookup_by_column(., "choice", "derived",
# #                          f_dt_factory = rqdatatable::make_dt_lookup_by_column)
```

 rqdatatable

*rqdatatable: Relational Query Generator for Data Manipulation
Implemented by data.table*

Description

Implements the rquery piped query algebra using data.table. This allows for a high-speed in memory implementation of Codd-style data manipulation tools.

rq_df_funciton_node *Helper to build data.table capable non-sql nodes.*

Description

Helper to build data.table capable non-sql nodes.

Usage

```
rq_df_funciton_node(., f, ..., f_db = NULL, columns_produced,
  display_form, orig_columns = FALSE)
```

Arguments

. or data.frame input.

f function that takes a data.table to a data.frame (or data.table).

... force later arguments to bind by name.

f_db implementation signature: f_db(db, incoming_table_name, outgoing_table_name, nd, ...) (db being a database handle). NULL defaults to using f.

columns_produced character columns produces by f.

display_form display form for node.

orig_columns orig_columns, if TRUE assume all input columns are present in derived table.

Value

relop non-sql node implementation.

See Also

[ex_data_table.relop_non_sql](#), [rq_df_grouped_funciton_node](#)

Examples

```
# a node generator is something an expert can
# write and part-time R users can use.
grouped_regression_node <- function(., group_col = "group", xvar = "x", yvar = "y") {
  force(group_col)
  formula_str <- paste(yvar, "~", xvar)
  f <- function(df, nd = NULL) {
    dlist <- split(df, df[[group_col]])
    clist <- lapply(dlist,
      function(di) {
        mi <- lm(as.formula(formula_str), data = di)
        ci <- as.data.frame(summary(mi)$coefficients)
        ci$Variable <- rownames(ci)
      })
  }
}
```

```

        rownames(ci) <- NULL
        ci[[group_col]] <- di[[group_col]][[1]]
        ci
    })
    data.table::rbindlist(clist)
}
columns_produced =
  c("Variable", "Estimate", "Std. Error", "t value", "Pr(>|t|)", group_col)
rq_df_funciton_node(
  ., f,
  columns_produced = columns_produced,
  display_form = paste0(yvar, "~", xvar, " grouped by ", group_col))
}

# work an example
set.seed(3265)
d <- data.frame(x = rnorm(1000),
               y = rnorm(1000),
               group = sample(letters[1:5], 1000, replace = TRUE),
               stringsAsFactors = FALSE)

rquery_pipeline <- local_td(d) %.>%
  grouped_regression_node(.)

cat(format(rquery_pipeline))

ex_data_table(rquery_pipeline)

```

rq_df_grouped_funciton_node

Helper to build data.table capable non-sql nodes.

Description

Helper to build data.table capable non-sql nodes.

Usage

```
rq_df_grouped_funciton_node(., f, ..., f_db = NULL, columns_produced,
                             group_col, display_form)
```

Arguments

.	or data.frame input.
f	function that takes a data.table to a data.frame (or data.table).
...	force later arguments to bind by name.
f_db	implementation signature: f_db(db, incoming_table_name, outgoing_table_name) (db being a database handle). NULL defaults to using f.

columns_produced character columns produces by f.
 group_col character, column to split by.
 display_form display form for node.

Value

relop non-sql node implementation.

See Also

[ex_data_table.relop_non_sql](#), [rq_df_funciton_node](#)

Examples

```
# a node generator is something an expert can
# write and part-time R users can use.
grouped_regression_node <- function(., group_col = "group", xvar = "x", yvar = "y") {
  force(group_col)
  formula_str <- paste(yvar, "~", xvar)
  f <- function(di) {
    mi <- lm(as.formula(formula_str), data = di)
    ci <- as.data.frame(summary(mi)$coefficients)
    ci$Variable <- rownames(ci)
    rownames(ci) <- NULL
    colnames(ci) <- c("Estimate", "Std_Error", "t_value", "p_value", "Variable")
    ci
  }
  columns_produced =
    c("Estimate", "Std_Error", "t_value", "p_value", "Variable", group_col)
  rq_df_grouped_funciton_node(
    ., f,
    columns_produced = columns_produced,
    group_col = group_col,
    display_form = paste0(yvar, "~", xvar, " grouped by ", group_col))
}

# work an example
set.seed(3265)
d <- data.frame(x = rnorm(1000),
                y = rnorm(1000),
                group = sample(letters[1:5], 1000, replace = TRUE),
                stringsAsFactors = FALSE)

rquery_pipeline <- local_td(d) %>%
  grouped_regression_node(.)

cat(format(rquery_pipeline))

ex_data_table(rquery_pipeline)
```

run_rqdatatable_tests *Run rqdatatable package tests.*

Description

For all files with names of the form "`^test_+\.R$`" in the package directory `unit_tests` run all functions with names of the form "`^test_+.$`" as RUnit tests. Attaches RUnit and pkg, requires RUnit. Stops on error.

Usage

```
run_rqdatatable_tests(..., verbose = TRUE,
  package_test_dirs = "unit_tests", test_dirs = character(),
  stop_on_issue = TRUE, stop_if_no_tests = TRUE,
  require_RUnit_attached = FALSE, require_pkg_attached = TRUE,
  rngKind = "Mersenne-Twister", rngNormalKind = "Inversion")
```

Arguments

<code>...</code>	not used, force later arguments to bind by name.
<code>verbose</code>	logical, if TRUE print more.
<code>package_test_dirs</code>	directory names to look for in the installed package.
<code>test_dirs</code>	paths to look for tests in.
<code>stop_on_issue</code>	logical, if TRUE stop after errors or failures.
<code>stop_if_no_tests</code>	logical, if TRUE stop if no tests were found.
<code>require_RUnit_attached</code>	logical, if TRUE require RUnit be attached before testing.
<code>require_pkg_attached</code>	logical, if TRUE require pkg be attached before testing.
<code>rngKind</code>	pseudo-random number generator method name.
<code>rngNormalKind</code>	pseudo-random normal generator method name.

Details

Based on <https://github.com/RcppCore/Rcpp/blob/master/tests/doRUnit.R>. This version is GPL-3, works derived from it must be distributed GPL-3.

Value

RUnit test results (invisible).

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