Package ‘libr’

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Type Package

Title Libraries, Data Dictionaries, and a Data Step for R

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Description Contains a set of functions to create data libraries, generate data dictionaries, and simulate a data step. The libname() function will load a directory of data into a library in one line of code. The dictionary() function will generate data dictionaries for individual data frames or an entire library. And the datestep() function will perform row-by-row data processing.

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Encoding UTF-8


BugReports https://github.com/dbosak01/libr/issues

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Datastep

Step through data row-by-row

Description

The datastep function allows you to perform row-wise conditional processing on a data frame, data table, or tibble. The function contains parameters to drop, keep, or rename variables, perform by-group processing, and perform row-wise or column-wise calculations.
datastep

Usage

datastep(
  data,
  steps,
  keep = NULL,
  drop = NULL,
  rename = NULL,
  by = NULL,
  calculate = NULL,
  retain = NULL,
  attrib = NULL,
  arrays = NULL,
  sort_check = TRUE,
  format = NULL,
  label = NULL,
  where = NULL,
  set = NULL,
  merge = NULL,
  merge_by = NULL,
  merge_in = NULL,
  log = TRUE
)

Arguments

data | The data to step through.
steps | The operations to perform on the data. This parameter is specified as a set of R statements contained within curly braces. If no steps are desired, pass empty curly braces.
keep | A vector of quoted variable names to keep in the output data set. By default, all variables are kept.
drop | A vector of quoted variable names to drop from the output data set. By default, no variables are dropped.
rename | A named vector of quoted variables to rename. The current variable name should be on the left hand side of the name/value pair, and the new variable name should be on the right. The rename operation is performed after the data step, the keep, and the drop. Therefore, the data steps should use the input variable name. By default, all variables retain their original names.
by | A vector of quoted variable names to use for by-group processing. This parameter will activate the first. and last. automatic variables, that indicate the first or last rows in a group. These automatic variables are useful for conditional processing on groups. The function will also create first and last automatic variables for each variable specified in the by group.
calculate | Steps to set up calculated variables. Calculated variables are commonly generated with summary functions such as mean, median, min, max, etc. It is more efficient to set up calculated variables with the calculate parameter and then use
those variables in the data step, rather than perform the summary function inside the data step. The calculate block will be executed immediately before the data step.

**retain**
A list of variable names and initial values to retain. Retained variables will begin the data step with the initial value. Then for each iteration of the data step, the variable will be populated with the ending value from the previous step. The retain functionality allows you to perform cumulative operations or decisions based on the value of the previous iteration of the data step. Initial values should be of the expected data type for the column. For example, for a numeric column set the initial value to a zero, and for a character column, set the initial value to an empty string, i.e. retain = list(col1 = 0, col2 = ""). There is no default initial value for a variable. You must supply an initial value for each retained variable.

**attrib**
A named list of attributes. The list can be either dsattr objects or single default values. The dsattr object allows you to set more attributes on each column. The single default value is convenient if you simply want to create a variable. By default, variables will be created on the fly with no attributes.

**arrays**
A named list of dsarray objects. The dsarray is a list of columns which you can iterate over inside the data step. You can iterate over a dsarray either with a for loop, or with a vectorized function. The default value of the arrays parameter is NULL, meaning no arrays are defined.

**sort_check**
Checks to see if the input data is sorted according to the by variable parameter. The sort check will give an error if the input data is not sorted according to the by variable. The check is turned on if the value of sort_check is TRUE, and turned off if FALSE. The default value is TRUE. Turn the sort check off if you want to perform by-group processing on unsorted data, or data that is not sorted according to the by-group.

**format**
A named list of formats to assign to the data frame. Formats will be assigned both before and after the datastep.

**label**
A named list of labels to assign to the output data frame.

**where**
An expression to filter the output dataset. The where clause will be applied prior to any drop, keep, or rename statement. Use the expression function to assign the where clause.

**set**
A dataset or list of datasets to append to the input data frame. The set operation will occur at the beginning of the datastep, prior to the execution of any steps. The columns in the set datasets do not have to match. Where there are no matching columns, the missing values will be filled with NA.

**merge**
A dataset or list of datasets to merge with the input data. The merge operation will occur at the beginning of the datastep, prior to the execution of any steps. When the merge operation is requested, the merge_by parameter will be used to indicate which variable(s) to merge by. If no merge_by parameter is specified, the merge dataset columns will simply be appended to the right of the input dataset.

**merge_by**
If the merge parameter is set, the merge_by parameter will be used to identify the variable(s) to merge by. If merge variables are the same on both datasets, the names may be passed as a simple quoted vector. If the variable names are different, pass the variables to merge on as a named vector. For example, c("ITEMID"
The `datastep` function provides five automatic variables. These variables are generated for every data step, and can be accessed at any point within the data step:

- **data**: Represents the entire input data frame.
- **rw**: Represents the current row.
- **n.**: Contains the row number.
- **first.**: Indicates the beginning of a by-group.
- **last.**: Indicates the end of a by-group.

Automatic variables will be dropped from the data frame at the end of the data step. If you wish to keep the automatic variable values, assign the automatic variable to a new variable and keep that variable.

If there are multiple by group variables, the `first.` and `last.` automatic variables indicates a either/or combination of all by variables. In addition, `first.X` and `last.X` automatic variables will be created for each variable, where "X" represents the name of the specified variable. As always, these names are case-sensitive.
Column Attributes

To set attributes for a column on your data, use the attrib parameter. Example attributes include 'label', 'description', and 'format'. These types of attributes are set using a named list and a dsattr object. The name of the list item is the column name you want to set attributes on. The value of the list item is the dsattr object. For a complete list of available attributes, see the dsattr documentation.

It should be mentioned that the dsattr object is not required. You can also set attributes with a name and a default value. The default value can be any valid data value, such as a number or string. The label and format attributes may also be set with the 'label' and 'format' parameters. These parameters accept a named list with the labels or formats, and will be assigned to the output data frame.

Optional Parameters

Optional parameters on the datastep allow you to shape the output dataset or enhance the operation of the datastep. Some parameters are classified as input parameters, and others as output parameters. Input parameters modify the data before the data step operations take place. Output parameters operate on the data after the data step.

The keep, drop, and rename parameters are output parameters. These parameters will be applied after the data step statements are executed. Therefore, within the data step, refer to variables using the input variable name. New variables may be created on the fly, just by assigning a value to the new variable name.

The keep, drop, and rename parameters require quoted variable names, as the variables may not yet exist at the time they are passed into the function. Within a data step or calculate block, however, variable names do not need to be quoted.

The calculate parameter is used to perform vectorized functions on the data prior to executing the data step. For example, you may want to determine a mean for a variable in the calculate block, and then make decisions on that mean in the data step block.

The retain parameter allows you to access the prior row value. At the start of the data step, the retained variable is seeded with the initial value. For each subsequent step, the variable is seeded with the value of the prior step/row. This functionality allows you to increment values or perform cumulative operations.

calculate and retain are both input parameters.

Set and Merge Operations

The datastep function allows you to join one or more input datasets into a single output dataset. There are two operations in this regard: "set" and "merge". A set operation stacks the datasets vertically, one on top of another. The merge operation joins the datasets horizontally, left and right.

The datastep set and merge operations are unusually flexible compared to other join functions in R. The set operation does not require the same number of columns in each dataset. Likewise, the merge operation does not require the same number of rows. In both cases, where there is no corresponding column or row, the function will fill in with NA values.

The merge operation can perform both inner and outer joins. By default, the merge performs a full outer join. If you wish to limit the operation to an inner join, use the "merge_in" parameter
to set up variables with which you can filter the desired rows. The "merge_in" variables will be populated with 1 or 0 values, which indicate whether or not the dataset contained that row. Once these variables are populated, you can easily limit the results using a where expression, or the delete or output functions from inside the datastep.

Data Step Arrays

There are times you may want to iterate over columns in your data step. Such iteration is particularly useful when you have a wide dataset, and wish to perform the same operation on several columns. For instance, you may want to calculate the mean for 10 different variables on your dataset.

The arrays parameter allows you to iterate across columns. This parameter accepts a named list of dsarray objects. The dsarray is essentially a list of columns. You can use a for loop to iterate over the dsarray, and also send it into a vectorized function. Data step arrays allow you to perform row-wise calculations. For instance, you can calculate a sum or mean by row for the variables in your array.

Output Column Order

By default, the data step will retain the column order of any variables that already exist on the input data set. New variables created in a data step will be appended to the right of existing variables. Yet these new variables can sometimes appear in an order that is unexpected or undesirable.

There are two ways to control the order of output columns: the keep parameter and the attrib parameter.

Columns names included on the keep parameter will appear in the order indicated on the keep vector. This ordering mechanism is appropriate when you have a small number of columns and can easily pass the entire keep list.

To control the order of new variables only, use the attrib parameter. New variables for which attributes are defined will appear in the order indicated on the attrib list. The attrib list is useful when you are adding a relatively small number of columns to an existing data set, and don’t want to pass all the column names.

Remember that you can supply an attribute list with default values only, such as attrib = list(column1 = 0, column2 = ""). This style of attribute definition is convenient if you are only trying to control the order of columns.

If the above two mechanisms to control column order are not sufficient, use the data frame subset operators or column ordering functions provided by other packages.

Datastep Performance

The datastep is intended to be used on small and medium-sized datasets. It is not recommended for large datasets. If your dataset is greater than one million rows, you should consider other techniques for processing your data. While there is no built-in restriction on the number of rows, performance of the datastep can become unacceptable with a large number of rows.

See Also

libname function to create a data library, and the dictionary function to create a data dictionary.
Other datastep: [.dsarray(), delete(), dsarray(), dsattr(), length.dsarray(), output()
Examples

# Example #1: Simple Data Step
df <- datastep(mtcars[1:10,],
   keep = c("mpg", "cyl", "disp", "mpgcat", "recdt", "is8cyl"), {
   if (mpg >= 20)
      mpgcat <- "High"
   else
      mpgcat <- "Low"
   recdt <- as.Date("1974-06-10")
   if (cyl == 8)
      is8cyl <- TRUE
   else
      is8cyl <- FALSE
})
df
# mpg cyl disp mpgcat recdt
# Mazda RX4 21.0 6 160.0 High 1974-06-10
# Mazda RX4 Wag 21.0 6 160.0 High 1974-06-10
# Datsun 710 22.8 4 108.0 High 1974-06-10
# Hornet 4 Drive 21.4 6 258.0 High 1974-06-10
# Hornet Sportabout 18.7 8 360.0 Low 1974-06-10
# Valiant 18.1 6 225.0 Low 1974-06-10
# Duster 360 14.3 8 360.0 Low 1974-06-10
# Merc 240D 24.4 4 146.7 High 1974-06-10
# Merc 230 22.8 4 140.8 High 1974-06-10
# Merc 280 19.2 6 167.6 Low 1974-06-10

# Example #2: By-group Processing
df <- datastep(mtcars[1:10,],
   keep = c("mpg", "cyl", "gear", "grp"),
   by = c("gear"), sort_check = FALSE, {
   if (first.)
      grp <- "Start"
   else if (last.)
      grp <- "End"
   else
      grp <- "-
})
df
# mpg cyl gear grp
# Mazda RX4 21.0 6 4 Start
# Mazda RX4 Wag 21.0 6 4 -
# Datsun 710 22.8 4 4 End
# Hornet 4 Drive 21.4 6 3 Start
datastep

# Example #3: Calculate Block
df <- datastep(mtcars,
   keep = c("mpg", "cyl", "mean_mpg", "mpgcat"),
   calculate = { mean_mpg = mean(mpg) }, {
      if (mpg >= mean_mpg)
         mpgcat <- "High"
      else
         mpgcat <- "Low"
   })

df[1:10,]
# mpg cyl mean_mpg mpgcat
# Mazda RX4 21.0 6 20.09062 High
# Mazda RX4 Wag 21.0 6 20.09062 High
# Datsun 710 22.8 4 20.09062 High
# Hornet 4 Drive 21.4 6 20.09062 High
# Hornet Sportabout 18.7 8 20.09062 Low
# Valiant 18.1 6 20.09062 Low
# Duster 360 14.3 8 20.09062 Low
# Merc 240D 24.4 4 24.4 Start
# Merc 230 22.8 4 24.4
# Merc 280 19.2 6 4 End

# Example #4: Data pipeline
library(dplyr)
library(magrittr)

# Add datastep to dplyr pipeline
df <- mtcars %>%
   select(mpg, cyl, gear) %>%
   mutate(mean_mpg = mean(mpg)) %>%
   datastep({
      if (mpg >= mean_mpg)
         mpgcat <- "High"
      else
         mpgcat <- "Low"
   }) %>%
   filter(row_number() <= 10)

df
# mpg cyl gear mean_mpg mpgcat
# 1 21.0 6 4 20.09062 High
# Example #5: Drop, Retain and Rename

df <- datastep(mtcars[1:10, ],
   drop = c("disp", "hp", "drat", "qsec",
            "vs", "am", "gear", "carb"),
   retain = list(cumwt = 0 ),
   rename = c(mpg = "MPG", cyl = "Cylinders", wt = "Wgt",
             cumwt = "Cumulative Wgt"), {
   
cumwt <- cumwt + wt
   
})

df

# Example #6: Attributes and Arrays

# Create sample data
dat <- read.table(header = TRUE, text = 'quotesingle.Var Year Q1 Q2 Q3 Q4  2000 125 137 152 140  2001 132 145 138 87  2002 101 104 115 121')

# Use attrib list to control column order and add labels
# Use array to calculate row sums and means, and get best quarter
df <- datastep(dat,
   attrib = list(Tot = dsattr(0, label = "Year Total"),
                 Avg = dsattr(0, label = "Year Average"),
                 Best = dsattr(0, label = "Best Quarter")),
   arrays = list(qtrs = dsarray("Q1", "Q2", "Q3", "Q4"),
                 drop = "q",
                 steps = {
# Empty brackets return all array values
Tot <- sum(qtrs[])
Avg <- mean(qtrs[])

# Iterate to find best quarter
for (q in qtrs) {
  if (qtrs[q] == max(qtrs[]))
    Best <- q
}

df
# Year Q1 Q2 Q3 Q4 Tot Avg Best
# 1 2000 125 137 152 140 554 138.50 Q3
# 2 2001 132 145 138 87 502 125.50 Q2
# 3 2002 101 104 115 121 441 110.25 Q4
dictionary(df)
# A tibble: 8 x 10
# # Name Column Class Label Description Format Width Justify Rows NAs
# # <chr> <chr> <chr> <chr> <chr> <lgl> <int> <chr> <int> <int>
# 1 df Year integer NA NA NA NA NA 3 0
# 2 df Q1 integer NA NA NA NA NA 3 0
# 3 df Q2 integer NA NA NA NA NA 3 0
# 4 df Q3 integer NA NA NA NA NA 3 0
# 5 df Q4 integer NA NA NA NA NA 3 0
# 6 df Tot integer Year Total NA NA NA NA 3 0
# 7 df Avg numeric Year Average NA NA NA NA 3 0
# 8 df Best character Best Quarter NA NA 2 NA 3 0

# Example #7: Set and Merge Operations

# Create sample data
grp1 <- read.table(header = TRUE, text = '
  GROUP NAME
  G01 Group1
  G02 Group2
', stringsAsFactors = FALSE)

grp2 <- read.table(header = TRUE, text = '
  GROUP NAME
  G03 Group3
  G04 Group4
', stringsAsFactors = FALSE)

dat <- read.table(header = TRUE, text = '
  ID AGE SEX GROUP
  A01 58 F G01
  A02 20 M G02
  A03 47 F G05
  A04 11 M G03
  A05 23 F G01
delete removes an observation from a datastep

Description

The delete function will remove an observation from the output of a datastep. The function takes no parameters. To use the function, simply call it on the rows you want to delete. Typically it is called within a conditional.
Usage

`delete()`

Value

Observation is marked with a delete flag. No return value.

See Also

Other `datastep`: `dsarray()`, `datastep()`, `dsarray()`, `dsattr()`, `length.dsarray()`, `output()`

Examples

```r
# # Remove all cars that are not 4 cylinder
df <- datastep(mtcars,
               keep = c("mpg", "cyl", "disp"), {

               if (cyl != 4)
                   delete()

               })

df
#   mpg  cyl  disp  #
# 1 22.8 4 108.0  #
# 2 24.4 4 146.7  #
# 3 22.8 4 140.8  #
# 4 32.4 4  78.7  #
# 5 30.4 4  75.7  #
# 6 33.9 4  71.1  #
# 7 21.5 4 120.1  #
# 8 27.3 4  79.0  #
# 9 26.0 4 120.3  #
#10 30.4 4  95.1  #
#11 21.4 4 121.0  #
```

Create a Data Dictionary

Description

A function to create a data dictionary for a data frame, a tibble, or a data library. The function will generate a tibble of information about the data. The tibble will contain the following columns:

- **Name**: The name of the data object.
- **Column**: The name of the column.
- **Class**: The class of the column.
- **Label**: The value of the label attribute.
• **Description:** A description applied to this column.
• **Format:** The value of the format attribute.
• **Width:** The value of the width attribute if any have been assigned.
• **Justify:** The justification or alignment attribute value.
• **Rows:** The number of data rows.
• **NAs:** The number of NA values in this column.
• **MaxChar:** The maximum character length of the values in this column with no padding.

**Usage**

dictionary(x)

**Arguments**

x

The input library, data frame, or tibble.

**See Also**

libname to create a data library. Also see the dsattr function to set attributes for your dataset from within a datastep. To render attributes, see the fmtr package.

**Examples**

```r
# Create temp directory
tmp <- tempdir()

# Create library
libname(dat, tmp)

# Add data to the library
lib_add(dat, beaver1)
lib_add(dat, iris)

# Examine the dictionary for the library
dictionary(dat)
# A tibble: 9 x 10
#  Name Column Class Label Description Format Width Justify Rows NAs MaxChar
#1 beaver1 day numeric NA NA NA NA NA NA NA NA NA NA NA NA NA 114 0 3
#2 beaver1 time numeric NA NA NA NA NA NA NA NA NA NA NA NA NA 114 0 4
#3 beaver1 temp numeric NA NA NA NA NA NA NA NA NA NA NA NA NA 114 0 5
#4 beaver1 activ numeric NA NA NA NA NA NA NA NA NA NA NA NA NA 114 0 1
#5 iris Sepal.Length numeric NA NA NA NA NA NA NA NA NA NA NA NA NA 150 0 3
#6 iris Sepal.Width numeric NA NA NA NA NA NA NA NA NA NA NA NA NA 150 0 3
#7 iris Petal.Length numeric NA NA NA NA NA NA NA NA NA NA NA NA NA 150 0 3
#8 iris Petal.Width numeric NA NA NA NA NA NA NA NA NA NA NA NA NA 150 0 3
#9 iris Species factor NA NA NA NA NA NA NA NA NA NA NA NA NA 150 0 10

# Clean up
lib_delete(dat)
```
dsarray

Create a Data Step Array

Description

A data step array is an object that allows you to iterate across a set of columns inside a datastep. This structure is useful when you need to perform the same or similar operations on many columns.

Usage

dsarray(...)

Arguments

... Column names to include as part of the datastep array. The names can be provided as quoted strings or a vector of strings. If names are provided as quoted strings, separate the strings with commas (i.e. dsarray("col1", "col2", "col3").

Details

The datastep array has an indexer that allows you to access a particular column value. The indexer can be used within a for loop to iterate over the array. In this manner, you can place a set of conditions inside the for loop and run the same conditional logic on all the columns in the array.

You can also use the datastep array with an empty indexer in vectorized functions like sum, mean, and max. The empty indexer will return all the values in the array for the current row.

Value

The datastep array object.

See Also

libname to create a data library, and dictionary for generating a data dictionary

Other datastep: [.dsarray(), datastep(), delete(), dsattr(), length.dsarray(), output()}

Examples

library(libr)

# Create AirPassengers Data Frame
df <- as.data.frame(t(matrix(AirPassengers, 12,
dimnames = list(month.abb, seq(1949, 1960))))),
stringsAsFactors = FALSE)

# Use datastep array to get year tot, mean, and top month
dat <- datastep(df,
arrays = list(months = dsarray(names(df))),
attrib = list(Tot = 0, Mean = 0, Top = "");
drop = "mth",
{
    Tot <- sum(months[])
    Mean <- mean(months[])
    for (mth in months) {
        if (months[mth] == max(months[])) {
            Top <- mth
        }
    }
}

dat
# Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Tot   Mean   Top
# 1949 112 118 132 129 121 135 148 136 119 104 118 1520 126.6667 Aug
# 1950 115 126 141 135 125 149 170 170 158 133 114 140 1676 139.6667 Aug
# 1951 145 150 178 163 172 178 199 199 184 162 146 166 2042 170.1667 Aug
# 1952 171 180 193 181 183 218 230 242 209 191 172 194 2364 197.0000 Aug
# 1953 196 196 236 235 229 243 264 272 237 211 180 201 2700 225.0000 Aug
# 1954 204 188 235 227 234 264 302 293 259 229 203 229 2867 238.9167 Jul
# 1955 242 233 267 269 270 315 364 347 312 274 237 278 3408 284.0000 Jul
# 1956 284 277 317 313 318 374 413 405 355 306 271 306 3939 328.2500 Jul
# 1957 315 301 356 348 355 422 465 467 404 347 305 336 4421 368.4167 Aug
# 1958 340 318 362 348 363 435 491 505 404 359 310 337 4572 381.0000 Aug
# 1959 360 342 406 396 420 472 548 559 463 407 362 405 5140 428.3333 Aug
# 1960 417 391 419 461 472 535 622 606 508 461 390 432 5714 476.1667 Jul

dsattr

Assign Datastep Variable Attributes

Description

An object to assign attributes to a column in a datastep. The parameters allow you to set the following attributes: ‘class’, ‘label’, ‘description’, ‘width’, ‘justify’, and ‘format’. Any other desired attributes can be set with . . . .

The attributes available in the dsattr class are closely aligned with those available on the dictionary object.

Usage

dsattr(
    default = NA,
    label = NULL,
    description = NULL,
    width = NULL,
    format = NULL,
    justify = NULL,
)
dsattr

Arguments

default  The default value of the column. The default value can be any valid data value. Typical default values might be an empty string ("") or a zero (0). If no default value is specified, the column will be defaulted to NA.

label  The label to associate with this column. Accepts any string value. The label will appear as a column header on some data viewers and reporting packages.

description  A description for this column. Accepts any string value. The description is intended to be a longer explanation of the purpose or source of the variable.

width  The desired width for the column in number of characters.

format  The format associated with this column. See the \texttt{fmtr} package for more information about formatting.

justify  The desired justification for the column. This parameter is normally used only for fixed-width, character columns. Valid values are 'left', 'right', 'center', and 'centre'.

...  Any other attributes you wish to assign to this column. Pass these additional attributes as a name/value pair.

Value

The data step attributes object.

See Also

\texttt{dictionary} function to observe the attributes associated with a dataset. Also see the \texttt{fdata} function in the \texttt{fmtr} package for more information on formatting and rendering data frames.

Other datastep: [.dsarray(), \texttt{datastep()}, \texttt{delete()}, \texttt{dsarray()}, \texttt{length.dsarray()}, \texttt{output()}]

Examples

library(libr)

# Create small sample dataframe
dat <- mtcars[1:10, c("mpg", "cyl")]

# Perform datastep and assign attributes
dat1 <- datastep(dat,
  attrib = list(mpg = dsattr(label = "Miles Per Gallon"),
                cyl = dsattr(label = "Cylinders"),
                mpgcat = dsattr(label = "Fuel Efficiency")),
  {
    if (mpg >= 20)
      mpgcat = "High"
    else
      mpgcat = "Low"
  })
# Print results
dat1
#
#   mpg  cyl mpgcat
# Mazda RX4 21.0 6 High
# Mazda RX4 Wag 21.0 6 High
# Datsun 710 22.8 4 High
# Hornet 4 Drive 21.4 6 High
# Hornet Sportabout 18.7 8 Low
# Valiant 18.1 6 Low
# Duster 360 14.3 8 Low
# Merc 240D 24.4 4 High
# Merc 230 22.8 4 High
# Merc 280 19.2 6 Low

# Examine label attributes
attr(dat1$mpg, "label")
# [1] "Miles Per Gallon"

attr(dat1$cyl, "label")
# [1] "Cylinders"

attr(dat1$mpgcat, "label")
# [1] "Fuel Efficiency"

# See labels in viewer
# View(dat1)

---

import_spec

**Create an Import Specification**

**Description**

A function to create the import specifications for a particular data file. This information can be used on the `libname` function to correctly assign the data types for columns on imported data. The import specifications are defined as name/value pairs, where the name is the column name and the value is the data type indicator. Available data type indicators are 'guess', 'logical', 'character', 'integer', 'numeric', 'date', 'datetime', and 'time'. See the `specs` function for an example of using import specs.

**Usage**

`import_spec(..., na = NULL, trim_ws = NULL)`

**Arguments**

`...`  
Named pairs of column names and column data types. Available types are: 'guess', 'logical', 'character', 'integer', 'numeric', 'date', 'datetime', and 'time'.

---
The date/time data types accept an optional input format. To supply the input format, append it after the data type following an equals sign, e.g.: 'date=%d%B%Y' or 'datetime=%d%m%Y %H:%M:%S'. Default is NULL, meaning no column types are specified, and the function should make its best guess for each column.

na  A vector of values to be treated as NA. For example, the vector c(' ', ' ') will cause empty strings and single blanks to be converted to NA values. Default is NULL, meaning the value of the na parameter will be taken from the specs function. Any value supplied on the import_spec function will override the value from the specs function.

trim_ws  Whether or not to trim white space from the input data values. The default is NULL, meaning the value of the trim_ws parameter will be taken from the specs function. Any value supplied on the import_spec function will override the value from the specs function.

Value  The import specification object.

See Also  
libname to create a data library, and specs for an example using import specs.

Other specs: print.specs(), read.specs(), specs(), write.specs()
Examples

# Create format catalog
libname(dat, tempdir())

# Test for "lib" class
is.lib(dat)
# [1] TRUE

is.lib(list())
# [1] FALSE

# Clean up
lib_delete(dat)

length.dsarray  

Length function for dsarray class

Description

A length function for the data step array dsarray. The length function can by used either inside or outside the data step.

Usage

## S3 method for class 'dsarray'
length(x)

Arguments

x  
The dsarray object.

Value

The number of items in the specified dsarray.

See Also

Other datastep: [.dsarray(), datastep(), delete(), dsarray(), dsattr(), output()]

Examples

# Define datastep array
carr <- dsarray(names(mtcars))

length(carr)
# 11
Description

A data library is a collection of data sets. The purpose of the data library is to combine related data sets, and provides the opportunity to manipulate all of them as a single object. A data library is created using the `libname` function. The `libname` function allows you to load an entire directory of data into memory in one step. The `libr` package contains additional functions to add and remove data from the library, copy the library, and write any changed data to the file system.

Usage

```r
libname(
    name,
    directory_path,
    engine = "rds",
    read_only = FALSE,
    env = parent.frame(),
    import_specs = NULL,
    filter = NULL,
    standard_eval = FALSE,
    quiet = FALSE,
    log = TRUE,
    where = NULL
)
```

Arguments

- **name**: The unquoted name of the library to create. The library name will be created as a variable in the environment specified on the `env` parameter. The default environment is the parent frame. If you want to pass the library name as a quoted string or a variable, set the `standard_eval` parameter to TRUE to turn off the non-standard evaluation.

- **directory_path**: A directory path to associate with the library. If the directory contains data files of the type specified on the `engine` parameter, they will be imported into the library list. If the directory does not contain data sets of the appropriate type, it will be created as an empty library. If the directory does not exist, it will be created by the `libname` function.

- **engine**: The engine to associate with the library. The specified engine will be used to import and export data. The engine name corresponds to the standard file extension of the data file type. The default engine is 'rds'. Valid values are 'rds', 'Rdata', 'rda', 'sas7bdat', 'xpt', 'xls', 'xlsx', 'dbf', and 'csv'.

- **read_only**: Whether the library should be created as read-only. Default is FALSE. If TRUE, the user will be restricted from appending, removing, or writing any data from memory to the file system.
libname

env
The environment to use for the libname. Default is `parent.frame()`. When working inside a function, the `parent.frame()` will refer to the local function scope. When working outside a function, the `parent.frame()` will be the global environment. If the `env` parameter is set to a custom environment, the custom environment will be used for all subsequent operations with that libname.

import_specs
A collection of import specifications, defined using the `specs` function. The import specs should be named according to the file names in the library directory. See the `specs` function for additional information.

filter
One or more quoted strings to use as filters for the incoming file names. For more than one filter string, pass them as a vector of strings. The filter string can be a full or partial file name, without extension. If using a partial file name, use a wild-card character (*) to identify the missing portion. The match will be case-insensitive.

standard_eval
A TRUE or FALSE value which indicates whether to use standard (quoted) or non-standard (unquoted) evaluation on the library name parameter. Use standard evaluation when you want to pass the library name with a variable. Default is FALSE.

quiet
When TRUE, minimizes output to the console when loading files. Default is FALSE.

log
Whether to log the libname operation. Default is TRUE. This parameter is used internally.

where
An expression used to subset all datasets in the library. The where clause will be executed when the library is created. Use the Base R `expression` function to define the subset. If a where clause is supplied, the library will be opened read-only.

Details

For most projects, a data file does not exist in isolation. There are sets of related files of the same file type. The aim of the `libname` function is to take advantage of this fact, and give you an easy way to manage the entire set.

The `libname` function points to a directory of data files, and associates a name with that set of data. The name refers to an object of class ‘lib’, which at its heart is a named list. When the `libname` function executes, it will load all the data in the directory into the list, and assign the file name (without extension) as the list item name. Data can be accessed using list syntax, or loaded directly into the local environment using the `lib_load` function.

The `libname` function provides several data engines to read data of different types. For example, there is an engine for Excel files, and another engine for SAS® datasets. The engines are identified by the extension of the file type they handle. The available engines are ’rds’, ’RData’, ’rda’, ’csv’, ’xlsx’, ’xls’, ’sas7bdat’, ’xpt’, and ’dbf’. Once an engine has been assigned to a library, all other read/write operations will be performed by that engine.

The data engines largely hide file import details from you. The purpose of the `libname` function is to make it easy to import a set of related data files that follow standard conventions. The function assumes that the data has file extensions that match the file type, and then makes further assumptions based on each type of file. As a result, there are very few import options on the `libname` function. If
your data does not follow standard conventions, it is recommended that you import your data using a package that gives you more control over import options.

Value

The library object, with all data files loaded into the library list. Items in the list will be named according the file name, minus the file extension.

Data Engines

The libname function currently provides seven different engines for seven different types of data files. Here is a complete list of available engines and some commentary about each:

- **rds**: For R data sets. This engine is the default. Because detailed data type and attribute information can be stored inside the rds file, the rds engine is the most reliable and easiest to use.

- **Rdata and rda**: Older R data storage formats. Like the ‘rds’ engine, these storage types retain column attributes and data types.

- **csv**: For comma separated value files. This engine assumes that the first row has column names, and that strings containing commas are quoted. Blank values and the string ‘NA’ will be interpreted as NA. Because data type information is not stored in csv files, the csv engine will attempt to guess the data types based on the available data. For most columns, the csv engine is able to guess accurately. Where it fails most commonly is with date and time columns. For csv date and time columns, it is therefore recommended to assign an import spec that tells the engine how to read the date or time. See the specs documentation for additional details.

- **xlsx**: For Excel files produced with the current version of Excel. Excel provides more data type information than csv, but it is not as accurate as rds. Therefore, you may also need to provide import specifications with Excel files. Also note that currently the xlsx import engine will only import the first sheet of an Excel workbook. If you need to import a sheet that is not the first sheet, use a different package to import the data.

- **xls**: An Excel file format used between 1997 and 2003, and still used in some organizations. As with xlsx, this file format provides more information than csv, but is not entirely reliable. Therefore, you may need to provide import specifications to the xls engine. Also note that the xls engine can read, but not write xls files. Any xls files read with the xls engine will be written as an xlsx file. Like the xlsx engine, the xls engine can only read the first sheet of a workbook.

- **sas7bdat**: Handles SAS® datasets. SAS® datasets provide better type information than either csv or Excel. In most cases, you will not need to define import specifications for SAS® datasets. The sas7bdat engine interprets empty strings, single blanks, and a single dot (".") as missing values. While the import of SAS® datasets is fairly reliable, sas7bdat files cannot be written or exported with the sas7bdat engine. In these cases, it is recommended to export to another file format, such as csv or dbf, and then import into SAS®.

- **xpt**: The SAS® transport file engine. Transport format is a platform independent file format. Similar to SAS® datasets, it provides data type information. In most cases, you will not need to define import specifications. The xpt engine also interprets empty strings, single blanks, and a single dot (".") as missing values.
• **dbf**: The DBASE file format engine. The DBASE engine was added to the `libr` package because many types of software can read and write in DBASE format reliably. Therefore it is a useful file format for interchange between software systems. The DBASE file format contains type information.

**File Filters**

If you wish to import only a portion of your data files into a library, you may accomplish it with the `filter` parameter. The filter parameter allows you to pass a vector of strings corresponding to the names of the files you want to import. The function allows a wild-card (*) for partial matching. For example, "te*" means any file name that begins with a "te", and "*st" means any file name that ends with an "st".

**Import Specifications**

In most cases, it is not necessary to specify the data types for incoming columns in your data. Either the file format will preserve the appropriate data type information, or the assigned engine will guess correctly.

However, in some cases it will be necessary to control the column data types. For these cases, use the `import_specs` parameter. The `import_specs` parameter allows you to specify the data types by data set and column name. All the data type specifications are contained within a `specs` collection, and the specifications for a particular data set are defined by an `import_spec` function. See the `specs` and `import_spec` documentation for further information and examples of defining an import spec.

**See Also**

`specs` to define import specifications, `dictionary` to view the data dictionary for a library, and `datastep` to perform a data step.

Other lib: `is.lib()`, `lib_add()`, `lib_copy()`, `lib_delete()`, `lib_export()`, `lib_info()`, `lib_load()`, `lib_path()`, `lib_remove()`, `lib_replace()`, `lib_size()`, `lib_sync()`, `lib_unload()`, `lib_write()`, `print.lib()`

**Examples**

```r
# Create temp directory
tmp <- tempdir()

# Save some data to temp directory
# for illustration purposes
saveRDS(trees, file.path(tmp, "trees.rds"))
saveRDS(rock, file.path(tmp, "rocks.rds"))
saveRDS(beaver1, file.path(tmp, "beaver1.rds"))

# Create data library
libname(dat, tmp)
```

```r
# # library 'dat': 3 items
# - attributes: rds not loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpklJcf1
# - items:
```
# Name Extension Rows Cols Size LastModified
# 1 beaver1 rds 114 4 5.9 Kb 2020-12-06 15:21:30
# 2 rocks rds 48 4 3.6 Kb 2020-12-06 15:21:30
# 3 trees rds 31 3 2.9 Kb 2020-12-06 15:21:30

# Print dictionary for library
dictionary(dat)

# A tibble: 11 x 10
# 1 Name Column Class Label Description Format Width Justify Rows NAs
# 2 beaver1 day numeric NA NA NA NA NA NA 114 0
# 3 beaver1 time numeric NA NA NA NA NA NA 114 0
# 4 beaver1 temp numeric NA NA NA NA NA NA 114 0
# 5 rocks area integer NA NA NA NA NA NA 48 0
# 6 rocks peri numeric NA NA NA NA NA NA 48 0
# 7 rocks shape numeric NA NA NA NA NA NA 48 0
# 8 rocks perm numeric NA NA NA NA NA NA 48 0
# 9 trees Girth numeric NA NA NA NA NA NA 31 0
# 10 trees Height numeric NA NA NA NA NA NA 31 0
# 11 trees Volume numeric NA NA NA NA NA NA 31 0

# Load library into workspace
lib_load(dat)

# Print summaries for each data frame
# Note that once loaded into the workspace,
# data can be accessed using two-level syntax.
summary(dat.rocks)
summary(dat.trees)
summary(dat.beaver1)

# Unload from workspace
libUnload(dat)

# Clean up
lib_delete(dat)
Arguments

x  The library to add data to.

...  The data frame(s) to add to the library. If more than one, separate with commas.

name  The reference name to use for the data. By default, the name will be the variable name. To assign a name different from the variable name, assign a quoted name to this parameter. If more than one data set is being appended, assign a vector of quoted names.

See Also

Other lib: is.lib(), lib_copy(), lib_delete(), lib_export(), lib_info(), lib_load(), lib_path(), lib_remove(), lib_replace(), lib_size(), lib_sync(), lib_unload(), lib_write(), libname(), print.lib()

Examples

```r
# Create temp directory
tmp <- tempdir()

# Create library
libname(dat, tmp)
# library /Var: 0 items
# - attributes: rds not loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc
# NULL

# Add data to the library
lib_add(dat, mtcars, beaver1, iris)
# library 'dat': 3 items
# - attributes: not loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc
# - items:
#   Name Extension Rows Cols Size LastModified
# 1 mtcars rds 32 11 7.5 Kb 2020-11-05 19:32:00
# 2 beaver1 rds 114 4 5.1 Kb 2020-11-05 19:32:04
# 3 iris rds 150 5 7.5 Kb 2020-11-05 19:32:08

# Clean up
lib_delete(dat)
```

lib_copy  Copy a Data Library

Description

The lib_copy function copies a data library. The function accepts a library and a destination path. If the destination path does not exist, the function will attempt to create it.
Note that the copy will result in the current data in memory written to the new destination directory. If the library is loaded into the workspace, the workspace version will be considered the most current version, and that is the version that will be copied.

Usage

```r
lib_copy(x, nm, directory_path, standard_eval = FALSE)
```

Arguments

- **x**: The library to copy.
- **nm**: The variable name to hold the new library. The parameter will assume non-standard (unquoted) evaluation unless the `standard_eval` parameter is set to `TRUE`.
- **directory_path**: The path to copy the library to.
- **standard_eval**: A TRUE or FALSE value which indicates whether to use standard (quoted) or non-standard (unquoted) evaluation on the `nm` parameter. Default is FALSE. Use this parameter if you want to pass the target library name in a variable.

Value

The new library.

See Also

Other `lib`: `is.lib()`, `lib_add()`, `lib_delete()`, `lib_export()`, `lib_info()`, `lib_load()`, `lib_path()`, `lib_remove()`, `lib_replace()`, `lib_size()`, `lib_sync()`, `lib_unload()`, `lib_write()`, `libname()`, `print.lib()`

Examples

```r
# Create temp directory
tmp <- tempdir()

# Create library
libname(dat1, tmp)

# Add dat to library
lib_add(dat1, mtcars, iris)

# Copy dat1 to dat2
lib_copy(dat1, dat2, file.path(tmp, "copy"))
# library 'dat2': 2 items
#   - attributes: not loaded
#   - path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc\copy
#   - items:
#      Name Extension Rows Cols Size LastModified
#      mtcars rds 32 11 7.5 Kb 2020-11-05 21:14:54
#      iris rds 150 5 7.5 Kb 2020-11-05 21:14:54
```
# Clean up
lib_delete(dat1)
lib_delete(dat2)

## Description

The `lib_delete` function deletes a data library from the file system and from memory. All data files associated with the library and the specified engine will be deleted. If other files exist in the library directory, they will not be affected by the delete operation.

The directory that contains the data will also not be affected by the delete operation. To delete the data directory, use the `unlink` function or other packaged functions.

## Usage

```r
lib_delete(x)
```

## Arguments

- `x` The data library to delete.

## See Also

Other lib: `is.lib()`, `lib_add()`, `lib_copy()`, `lib_export()`, `lib_info()`, `lib_load()`, `lib_path()`, `lib_remove()`, `lib_replace()`, `lib_size()`, `lib_sync()`, `lib_unload()`, `lib_write()`, `libname()`, `print.lib()`

## Examples

```r
# Create temp directory
tmp <- tempdir()

# Create library
libname(dat, tmp)

# Add data to library
lib_add(dat, mtcars)
lib_add(dat, iris)

# Load library
lib_load(dat)

# Examine workspace
ls()
# [1] "dat" "dat.iris" "dat.mtcars" "tmp"

# Examine library
```
lib_export

Export a Data Library

Description

The `lib_export` function exports a data library to another library with a different directory and file format. The function accepts a library to export, the new library name, a destination path, and an engine name. If the destination path does not exist, the function will attempt to create it.

Note that the export will result in the current data in memory written to the new destination directory. If the library is loaded into the workspace, the workspace version will be considered the most current version, and that is the version that will be exported.

Usage

```
lib_export(x, nm, directory_path, engine, filter = NULL, standard_eval = FALSE)
```

Arguments

- **x**: The library to export.
- **nm**: The variable name to hold the new library. The parameter will assume non-standard (unquoted) evaluation unless the `standard_eval` parameter is set to `TRUE`.
- **directory_path**: The path to export the library to.
- **engine**: The name of the engine to use for the exported data. The engine name corresponds to the standard file extension of the data file type. Valid values are 'rds', 'Rdata', 'rda', 'sas7bdat', 'xpt', 'xls', 'xlsx', 'dbf', and 'csv'.
- **filter**: A filter string to limit which datasets are exported. The filter parameter accepts wildcards.
- **standard_eval**: A TRUE or FALSE value which indicates whether to use standard (quoted) or non-standard (unquoted) evaluation on the `nm` parameter. Default is `FALSE`. Use this parameter if you want to pass the target library name in a variable.
lib_info

Get Information about a Data Library

Description

The lib_info function returns a data frame of information about each item in the data library. That information includes the item name, file extension, number of rows, number of columns, size in bytes, and the last modified date.

Usage

lib_info(x)

Arguments

x The data library.
**lib_load**

**Load a Library into the Workspace**

**Description**

The `lib_load` function loads a data library into an environment. The environment used is associated with the library at the time it is created with the `libname` function. When the `lib_load` function is called, the data frames/tibbles will be loaded with `<library>.<data set>` syntax. Loading the data frames into the environment makes them easy to access and use in your program.

**Usage**

```r
lib_load(x, filter = NULL)
```

**Value**

A data frame of information about the library.

**See Also**

Other lib: `is.lib()`, `lib_add()`, `lib_copy()`, `lib_delete()`, `lib_export()`, `lib_load()`, `lib_path()`, `lib_remove()`, `lib_replace()`, `lib_size()`, `lib_sync()`, `lib_unload()`, `lib_write()`, `libname()`, `print.lib()`

**Examples**

```r
# Create temp directory
tmp <- tempdir()

# Create data library
libname(dat, tmp)

# Add data to library
lib_add(dat, trees, rock, beaver1)

# Get library information
info <- lib_info(dat)

# Examine info
info
# Name Extension Rows Columns Size LastModified
# 1 beaver1  rds   114     4  5.3 Kb 2020-11-05 21:27:57
# 2 rocks   rds   48      4  3.1 Kb 2020-11-05 21:27:56
# 3 trees   rds   31      3  2.4 Kb 2020-11-05 21:27:56

# Clean up
lib_delete(dat)
```
lib_load

Arguments

x    The data library to load.

filter One or more quoted strings to use as filters for the data names to load into the workspace. For more than one filter string, pass them as a vector of strings. The filter string can be a full or partial name. If using a partial name, use a wild-card character (*) to identify the missing portion. The match will be case-insensitive.

Value

The loaded data library.

See Also

lib_unload to unload the library.

Other lib: is.lib(), lib_add(), lib_copy(), lib_delete(), lib_export(), lib_info(), lib_path(), lib_remove(), lib_replace(), lib_size(), lib_sync(), lib_unload(), lib_write(), libname(), print.lib()

Examples

# Create temp directory
tmp <- tempdir()

# Save some data to temp directory for illustration purposes
saveRDS(iris, file.path(tmp, "iris.rds"))
saveRDS(ToothGrowth, file.path(tmp, "ToothGrowth.rds"))
saveRDS(PlantGrowth, file.path(tmp, "PlantGrowth.rds"))

# Create library
libname(dat, tmp)

# Load library into workspace
lib_load(dat)

# Examine workspace
ls()
# [1] "dat" "dat.iris" "dat.PlantGrowth" "dat.ToothGrowth" "tmp"

# Use some data
summary(dat.PlantGrowth)
summary(dat.ToothGrowth)

# Unload library
lib_unload(dat)

# Examine workspace again
ls()
# [1] "dat" "tmp"

# Clean up
lib_delete(dat)
lib_path

Get the Path for a Data Library

Description

The `lib_path` function returns the current path of the library as a string.

Usage

`lib_path(x)`

Arguments

- `x` The data library.

Value

The path of the data library as a single string.

See Also

Other lib: `is.lib()`, `lib_add()`, `lib_copy()`, `lib_delete()`, `lib_export()`, `lib_info()`, `lib_load()`, `lib_remove()`, `lib_replace()`, `lib_size()`, `lib_sync()`, `lib_unload()`, `lib_write()`, `libname()`, `print.lib()`

Examples

```r
# Create temp directory
tmp <- tempdir()

# Create library
libname(dat, tmp)

# Examine library path
lib_path(dat)
# [1] "C:\Users\User\AppData\Local\Temp\RtmpCSJ66Gc"

# Clean up
lib_delete(dat)
```
lib_remove  

Remove Data from a Data Library

Description

The `lib_remove` function removes an item from the data library, and deletes the source file for that data. If the library is loaded, it will also remove that item from the workspace environment.

Usage

```r
lib_remove(x, name)
```

Arguments

- `x` The data library.
- `name` The quoted name of the item to remove from the data library. For more than one name, pass a vector of quoted names.

Value

The library with the requested item removed.

See Also

Other lib: `is.lib()`, `lib_add()`, `lib_copy()`, `lib_delete()`, `lib_export()`, `lib_info()`, `lib_load()`, `lib_path()`, `lib_replace()`, `lib_size()`, `lib_sync()`, `lib_unload()`, `lib_write()`, `libname()`, `print.lib()`

Examples

```r
# Create temp directory
tmp <- tempdir()

# Create library
libname(dat, tmp)

# Add data to the library
lib.add(dat, mtcars, beaver1, iris)
# library 'dat': 3 items
# - attributes: not loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc
# - items:
#   Name Extension Rows Cols Size LastModified
# 1 mtcars rds 32 11 7.5 Kb 2020-11-05 19:32:00
# 2 beaver1 rds 114 4 5.1 Kb 2020-11-05 19:32:04
# 3 iris rds 150 5 7.5 Kb 2020-11-05 19:32:08

# Remove items from the library
lib.remove(dat, c("beaver1", "iris"))
```
lib_replace

Replace Data in a Data Library

Description

The `lib_replace` function replaces a data frame in an existing data library. The function will replace the data in the library list, the data in the workspace (if loaded), and immediately write the new data to the library directory location. The data will be written in the file format associated with the library engine.

Usage

```
lib_replace(x, ..., name = NULL)
```

Arguments

- `x`: The library to replace data in.
- `...`: The data frame(s) to replace. If you wish to replace more than one data set, separate with commas.
- `name`: The reference name to use for the data. By default, the name will be the variable name. To assign a name different from the variable name, assign a quoted name to this parameter. If more than one data set is being replaced, assign a vector of quoted names.

See Also

Other lib: `is.lib()`, `lib_add()`, `lib_copy()`, `lib_delete()`, `lib_export()`, `lib_info()`, `lib_load()`, `lib_path()`, `lib_remove()`, `lib_size()`, `lib_sync()`, `lib_unload()`, `lib_write()`, `libname()`, `print.lib()

Examples

```
# Create temp directory
tmp <- tempdir()

# Create library
libname(dat, tmp)
```
# Add data to the library
lib_add(dat, mtcars)
# library 'dat': 3 items
# - attributes: not loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc
# - items:
#   Name Extension Rows Cols Size LastModified
# 1 mtcars rds 32 11 7.5 Kb 2020-11-05 19:32:00

# Replace data with a subset
lib_replace(dat, mtcars[1:10, 1:5], name = "mtcars")
# library 'dat': 3 items
# - attributes: not loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc
# - items:
#   Name Extension Rows Cols Size LastModified
# 1 mtcars rds 10 5 7.5 Kb 2020-11-05 19:33:00

# Clean up
lib_delete(dat)

---

lib_size

Get the Size of a Data Library

**Description**

The `lib_size` function returns the number of bytes used by the data library, as stored on disk.

**Usage**

```
lib_size(x)
```

**Arguments**

- `x` The data library.

**Value**

The size of the data library in bytes as stored on the file system.

**See Also**

Other `lib`: `is.lib()`, `lib_add()`, `lib_copy()`, `lib_delete()`, `lib_export()`, `lib_info()`, `lib_load()`, `lib_path()`, `lib_remove()`, `lib_replace()`, `lib_sync()`, `lib_unload()`, `lib_write()`, `libname()`, `print.lib()`
Examples

# Create temp directory
tmp <- tempdir()

# Create library
libname(dat, tmp)

# Add some data to library
lib_add(dat, mtcars)
lib_add(dat, iris)

# Check size of library
lib_size(dat)
# [1] 9757

# Clean up
lib_delete(dat)

lib_sync

Synchronize Loaded Library

Description

The lib_sync function synchronizes the data loaded into the working environment with the data stored in the library list. Synchronization is necessary only for libraries that have been loaded into the working environment. The function copies data from the working environment to the library list, overwriting any data in the list. The function is useful when you want to update the library list, but are not yet ready to unload the data from working memory.

Note that the lib_sync function does not write any data to disk. Also note that the lib_sync function will not automatically remove any variables from the library list that have been removed from the workspace. To remove items from the library list, use the lib_remove function. To write data to disk, use the lib_write function.

Usage

lib_sync(x, name = NULL)

Arguments

x The data library to synchronize.
name The name of the library to sync if not the variable name. Used internally.

Value

The synchronized data library.
See Also

Other lib: `is.lib()`, `lib_add()`, `lib_copy()`, `lib_delete()`, `lib_export()`, `lib_info()`, `lib_load()`, `lib_path()`, `lib_remove()`, `lib_replace()`, `lib_size()`, `lib_unload()`, `lib_write()`, `libname()`, `print.lib()`

Examples

```r
# Create temp directory
tmp <- tempdir()

# Create library
libname(dat, tmp)
# library 'dat': 0 items
# - attributes: not loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc
# NULL

# Load the library
lib_load(dat)

# Add data to the workspace
dat.mtcars <- mtcars
dat.beaver1 <- beaver1
dat.iris <- iris

# Sync the library
lib_sync(dat)
# library 'dat': 3 items
# - attributes: loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc
# - items:
# Name Extension Rows Cols Size LastModified
# 1 beaver1 NA 114 4 4.6 Kb <NA>
# 2 iris NA 150 5 7.1 Kb <NA>
# 3 mtcars NA 32 11 7 Kb <NA>

# Clean up
lib_delete(dat)
```

---

**lib_unload**

Unload a Library from the Workspace

Description

The `lib_unload` function unloads a data library from the workspace environment. The unload function does not delete the data or remove the library. It simply removes the data frames from working memory. By default, the `lib_unload` function will also synchronize the data in working memory with the data stored in the library list, as these two instances can become out of sync if you change the data in working memory.
Usage

lib_unload(x, sync = TRUE, name = NULL)

Arguments

x
   The data library to unload.

sync
   Whether to sync the workspace with the library list before it is unloaded. Default
   is TRUE. If you want to unload the workspace without saving the workspace
   data, set this parameter to FALSE.

name
   The name of the library to unload, if the name is different than the variable
   name. Used internally.

Value

The unloaded data library.

See Also

lib_load to load the library.

Other lib: is.lib(), lib_add(), lib_copy(), lib_delete(), lib_export(), lib_info(), lib_load(),
lib_path(), lib_remove(), lib_replace(), lib_size(), lib_sync(), lib_write(), libname(),
print.lib()

Examples

# Create temp directory
tmp <- tempdir()

# Create library
libname(dat, tmp)

# Add data to library
lib_add(dat, iris, ToothGrowth, PlantGrowth)

# Load library into workspace
lib_load(dat)

# Examine workspace
ls()
# [1] "dat" "dat.iris" "dat.PlantGrowth" "dat.ToothGrowth" "tmp"

# Use some data
summary(dat.PlantGrowth)
summary(dat.ToothGrowth)

# Unload library
lib_unload(dat)

# Examine workspace again
ls()
lib_write  

Write a Data Library to the File System

Description

The `lib_write` function writes the data library to the file system. The library will be written to the directory for which it was defined, and each data frame will be written in the format associated with the library data engine. See the `libname` function for further elaboration on the types of engines available, and the assumptions/limitations of each.

By default, the `lib_write` function will not write data that has not changed. Prior to writing a file, `lib_write` will compare the data in memory to the data on disk. If there are differences in the data, the function will overwrite the version on disk. To override the default behavior, use the `force` option to force `lib_write` to write every data file to disk.

Note that writing sas7bdat files to disk is not supported.

Usage

```r
lib_write(x, force = FALSE)
```

Arguments

- `x`  
The data library to write.
- `force`  
Force writing each data file to disk, even if it has not changed.

Value

The saved data library.

See Also

Other lib: `is.lib()`, `lib_add()`, `lib_copy()`, `lib_delete()`, `lib_export()`, `lib_info()`, `lib_load()`, `lib_path()`, `lib_remove()`, `lib_replace()`, `lib_size()`, `lib_sync()`, `lib_unload()`, `libname()`, `print.lib()`

Examples

```r
# Create temp directory
tmp <- tempdir()

# Create library
libname(dat, tmp)
# # library 'dat': 0 items
# - attributes: rds not loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc
# NULL

# Load the empty library
lib_load(dat)

# Add data to the library
dat.mtcars <- mtcars
dat.beaver1 <- beaver1
dat.iris <- iris

# Unload the library
lib_unload(dat)
# library 'dat': 3 items
# - attributes: rds not loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc
# - items:
# Name Extension Rows Cols Size LastModified
#1 beaver1 rds 114 4 11 4.6 Kb <NA>
#2 iris rds 150 5 150 5 7.1 Kb <NA>
#3 mtcars rds 32 11 32 11 7 Kb <NA>

# Write the library to the file system
lib_write(dat)
# library 'dat': 3 items
#- attributes: not loaded
#- path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc
#- items:
# Name Extension Rows Cols Size LastModified
#1 beaver1 rds 114 4 11 4.6 Kb 2020-11-05 20:47:16
#2 iris rds 150 5 150 5 7.1 Kb 2020-11-05 20:47:16
#3 mtcars rds 32 11 32 11 7 Kb 2020-11-05 20:47:16

# Clean up
lib_delete(dat)

---

output  Outputs an observation from a datastep

**Description**

The `output` function will output an observation from a datastep. The function takes no parameters. To use the function, simply call it on the rows you want to output. Typically it is called within a conditional. The `output` function is interesting in that you can output multiple rows for the same input observation.

**Usage**

```r
output()
```
Value

Observation is marked with a output flag. No return value.

See Also

Other datastep: [.dsarray(), datastep(), delete(), dsarray(), dsattr(), length.dsarray()]

Examples

```r
# Example 1: Output all cars that are 4 cylinder
df <- datastep(mtcars, 
    keep = c("mpg", "cyl", "disp"), {
        if (cyl == 4) 
            output()
    })

df
# mpg cyl disp
# 1 22.8 4 108.0
# 2 24.4 4 146.7
# 3 22.8 4 140.8
# 4 32.4 4 78.7
# 5 30.4 4 75.7
# 6 33.9 4 71.1
# 7 21.5 4 120.1
# 8 27.3 4 79.0
# 9 26.0 4 120.3
# 10 30.4 4 95.1
# 11 21.4 4 121.0

# Example 2: Output two rows for each 6 cylinder car

# Prepare sample data
dat <- data.frame(name = rownames(mtcars), mtcars, stringsAsFactors = FALSE)

# Perform datastep
df <- datastep(dat, 
    keep = c("name", "mpg", "cyl", "disp", "seq"), {
        if (cyl == 6) {
            seq <- 1 
            output()
            seq <- 2 
            output()
        }
    })

df
# name mpg cyl disp seq
```r
# Example 3: Create data frame using output() functions
df <- datastep(data.frame(), {
  # Row 1
  COL1 <- 1
  COL2 <- "One"
  output()

  # Row 2
  COL1 <- 2
  COL2 <- "Two"
  output()

})

df
# COL1 COL2
# 1 1 One
# 2 2 Two
```

## Description
A class-specific instance of the `print` function for data libraries. The function prints the library in a summary manner. Use `verbose = TRUE` to print the library as a list.

## Usage
```r
## S3 method for class 'lib'
print(x, ..., verbose = FALSE)
```
Arguments

- `x`: The library to print.
- `...`: Any follow-on parameters.
- `verbose`: Whether or not to print the library in verbose style. By default, the parameter is `FALSE`, meaning to print in summary style.

Value

- `The object, invisibly.`

See Also

- Other lib: `is.lib()`, `lib_add()`, `lib_copy()`, `lib_delete()`, `lib_export()`, `lib_info()`, `lib_load()`, `lib_path()`, `lib_remove()`, `lib_replace()`, `lib_size()`, `lib_sync()`, `lib_unload()`, `lib_write()`, `libname()`

Examples

```r
# Create temp directory
tmp <- tempdir()

# Create data library
libname(dat, tmp)

# Add data to library
lib_add(dat, iris, ToothGrowth, PlantGrowth)

# Print library summary
print(dat)
# library 'dat': 3 items
# - attributes: not loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpCSJ6Gc
# - items:
#    Name Extension Rows Cols Size LastModified
# 1   iris  rds  150   5 7.8 Kb 2020-11-05 22:26:59
# 2 PlantGrowth  rds  30   2 2.5 Kb 2020-11-05 22:26:59
# 3 ToothGrowth  rds  60   3 3.4 Kb 2020-11-05 22:26:59

# Clean up
lib_delete(dat)
```

---

**print.specs**

*Print import specifications*

**Description**

A function to print the import specification collection.
## S3 method for class 'specs'
print(x, ..., verbose = FALSE)

### Arguments

- **x**: The specifications to print.
- **...**: Any follow-on parameters to the print function.
- **verbose**: Whether or not to print the specifications in verbose style. By default, the parameter is FALSE, meaning to print in summary style.

### Value

The specification object, invisibly.

### See Also

Other specs: `import_spec()`, `read(specs)`, `specs()`, `write.specs()`

---

### Description

A function to read import specifications from the file system. The function accepts a full or relative path to the spec file, and returns the specs as an object. If the `file_path` parameter is passed as a directory name, the function will search for a file with a `.specs` extension and read it.

### Usage

```r
code
read.specs(file_path = getwd())
```

### Arguments

- **file_path**: The full or relative path to the file system. Default is the current working directory. If the `file_path` is a file name that does not contain the `.specs` file extension, the function will add the extension. If the `file_path` contains a directory name, the function will search the directory for a file with an extension of `.specs`. If more than one file with an extension of `.specs` is founds, the function will generate an error.

### Value

The specifications object.

### See Also

Other specs: `import_spec()`, `print.specs()`, `specs()`, `write.specs()`
Create an Import Spec Collection

Description

A function to capture a set of import specifications for a directory of data files. These specs can be used on the `libname` function to correctly assign the data types for imported data files. The import engines will guess at the data types for any columns that are not explicitly defined in the import specifications. Import specifications are defined with the `import_spec` function. The import spec syntax is the same for all data engines.

Note that the `na` and `trim_ws` parameters on the `specs` function will be applied globally to all files in the library. These global settings can be overridden on the `import_spec` for any particular data file.

Also note that the `specs` collection is defined as an object so it can be stored and reused. See the `write.specs` and `read.specs` functions for additional information on saving specs.

Usage

```r
specs(..., na = c("", "NA"), trim_ws = TRUE)
```

Arguments

- `...` Named input specs. The name should correspond to the file name, without the file extension. The spec is defined as an `import_spec` object. See the `import_spec` function for additional information on parameters for that object.
- `na` A vector of values to be treated as NA. For example, the vector `c('', '')` will cause empty strings and single blanks to be converted to NA values. For most file types, empty strings and the string 'NA' ('', 'NA') are considered NA. For SAS® datasets and transport files, a single blank and a single dot `c('', '.')` are considered NA. The value of the `na` parameter on the `specs` function can be overridden by the `na` parameter on the `import_spec` function.
- `trim_ws` Whether or not to trim white space from the input data values. Valid values are TRUE, and FALSE. Default is TRUE. The value of the `trim_ws` parameter on the `specs` function can be overridden by the `trim_ws` parameter on the `import_spec` function.

Value

The import specifications object.

See Also

- `libname` to create a data library, `dictionary` for generating a data dictionary, and `import_spec` for additional information on defining an import spec.

Other specs: `import_spec()`, `print.specs()`, `read.specs()`, `write.specs()`
library(readr)

# Create temp path
tmp <- file.path(tempdir(), "mtcars.csv")

# Create data for illustration purposes
df <- data.frame(vehicle = rownames(mtcars), mtcars[c("mpg", "cyl", "disp")], stringsAsFactors = FALSE)

# Kill rownames
rownames(df) <- NULL

# Add some columns
df <- datastep(df[1:10, ], {
  recdt <- "10JUN1974"
  if (mpg >= 20)
    mpgcat <- "High"
  else
    mpgcat <- "Low"
  if (cyl == 8)
    cyl8 <- TRUE
})

df
# vehicle mpg cyl disp recdt mpgcat cyl8
# 1 Mazda RX4 21.0 6 160.0 10JUN1974 High NA
# 2 Mazda RX4 Wag 21.0 6 160.0 10JUN1974 High NA
# 3 Datsun 710 22.8 4 108.0 10JUN1974 High NA
# 4 Hornet 4 Drive 21.4 6 258.0 10JUN1974 High NA
# 5 Hornet Sportabout 18.7 8 360.0 10JUN1974 Low TRUE
# 6 Valiant 18.1 6 225.0 10JUN1974 Low NA
# 7 Duster 360 14.3 8 360.0 10JUN1974 Low TRUE
# 8 Merc 240D 24.4 4 146.7 10JUN1974 High NA
# 9 Merc 230 22.8 4 140.8 10JUN1974 High NA
# 10 Merc 280 19.2 6 167.6 10JUN1974 Low NA

# Save to temp directory for this example
write_csv(df, tmp)

## Start Example ##

# Define import spec
spcs <- specs(mtcars = import_spec(vehicle = "character",
  cyl = "integer",
  recdt = "date=\%d\%b\%Y",
  mpgcat = "guess",
  cyl8 = "logical"))
# Create library
libname(dat, tempdir(), "csv", import_specs = spcs)
# $mtcars
# library 'dat': 1 items
# - attributes: csv not loaded
# - path: C:\Users\User\AppData\Local\Temp\RtmpqAMV6L
# - items:
#   # Name Extension Rows Cols Size LastModified
#   # 1 mtcars   csv 10  7 9.3 Kb 2020-11-29 09:47:52

# View data types
dictionary(dat)
# # A tibble: 7 x 10
# # Name Column Class Label Description Format Width Justify Rows NAs
# #<chr> <chr> <chr> <chr> <chr> <lgl> <int> <int> <int> <int>
# 1 mtcars vehicle character NA NA NA 17 NA 10 0
# 2 mtcars mpg numeric NA NA NA NA NA 10 0
# 3 mtcars cyl integer NA NA NA NA NA 10 0
# 4 mtcars disp numeric NA NA NA NA NA 10 0
# 5 mtcars mpgcat character NA NA NA NA NA 10 0
# 6 mtcars recdt Date NA NA NA NA NA 10 0
# 7 mtcars cyl8 logical NA NA NA NA NA 10 8

# Clean up
lib_delete(dat)

---

**write.specs**

**Write import specs to the file system**

**Description**

A function to write import specifications to the file system. The function accepts a specifications object and a full or relative path. The function returns the full file path. This function is useful so that you can define import specifications once, and reuse them in multiple programs or across multiple teams.

**Usage**

```r
write.specs(x, dir_path = getwd(), file_name = NULL)
```

**Arguments**

- `x` A specifications object of class `specs`.
- `dir_path` A full or relative path to save the specs. Default is the current working directory.
- `file_name` The file name to save to specs, without a file extension. The file extension will be added automatically. If no file name is supplied, the function will use the variable name as the file name.
Value

The full file path.

See Also

Other specs: import_spec(), print.specs(), read.specs(), specs()

Description

A custom indexer for the Datastep Array. The indexer will return a value for all columns or a specified column. To access all columns, leave the indexer empty. Otherwise, specify the column name(s) or number(s) to return data for. The indexer will always act upon the current row in the datastep. For additional details, see the dsarray function.

Usage

```r
## S3 method for class 'dsarray'
x[i = NULL]
```

Arguments

- `x` The dsarray object.
- `i` The index of the datastep array item to return a value for. This index can be a column name or position in the array. It can also be a vector of column names or positions. If no index is supplied, a vector of all array values will be returned.

Value

The value of the specified column for the current row in the datastep. If no index is supplied, a vector of all column values will be returned.

See Also

Other datastep: datastep(), delete(), dsarray(), dsattr(), length.dsarray(), output()

Examples

```r
library(libr)

# Create AirPassengers Data Frame
df <- as.data.frame(t(matrix(AirPassengers, 12,
    dimnames = list(month.abb, seq(1949, 1960)))),
    stringsAsFactors = FALSE)

# Use datastep array to get sums by quarter
```
# Examine different ways of referencing data inside datastep
dat <- datastep(df,
    keep = c("Q1", "Q2", "Q3", "Q4", "Tot"),
    arrays = list(months = dsarray(names(df))),
    {
        # Reference by column name
        Q1 <- Jan + Feb + Mar

        # Reference by array positions
        Q2 <- sum(months[4:6])

        # Reference by array names
        Q3 <- sum(months[c("Jul", "Aug", "Sep")])

        # Reference by row position
        Q4 <- rw$Oct + rw["Nov"] + rw[[12]]

        # Empty indexer returns all column values in array
        Tot <- sum(months[])
    })

dat
# Q1 Q2 Q3 Q4 Tot
# 1949 362 385 432 341 1520
# 1950 382 409 498 387 1676
# 1951 473 513 582 474 2042
# 1952 544 582 681 557 2364
# 1953 628 707 773 592 2700
# 1954 627 725 854 661 2867
# 1955 742 854 1023 789 3408
# 1956 878 1005 1173 883 3939
# 1957 972 1125 1336 988 4421
# 1958 1020 1146 1400 1006 4572
# 1959 1108 1288 1570 1174 5140
# 1960 1227 1468 1736 1283 5714
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