# Package 'databook'

December 3, 2024

```
\textbf{Title} \ \ A \ set \ of \ the \ `data\_book` \ functions \ used \ in \ R-Instat
```

Version 0.1

**Description** This package provides tools for managing and manipulating data frames. It includes functions for renaming columns, setting hidden and protected columns, applying filters, and managing row and column selections. The package also supports adding metadata, creating custom objects, and generating graphs, making it a versatile tool for data analysis and visualisation.

```
License LGPL (>= 3)
Encoding UTF-8
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.2
Imports chillR,
      circular,
      clipr,
      data.table,
      dplyr,
      e1071,
      ggplot2,
      gridExtra,
      Hmisc,
      hydroGOF,
      lazyeval,
      lubridate,
      imputeTS,
      janitor,
      magrittr,
      patchwork,
      plyr,
      purrr,
      R6,
      reshape2,
      robustbase,
      sjlabelled,
      sjmisc,
      stringr,
      tibble,
      tidyselect,
      verification,
```

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2 Contents

weights, zoo

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BIAS

#### **Description**

Computes the bias using the verification::verify function.

Calculate Bias

#### Usage

```
BIAS(x, y, frcst.type, obs.type, ...)
```

#### **Arguments**

#### Value

The bias.

count\_calc Count Matching Elements

# **Description**

Counts the number of elements in a dataset that satisfy a specified condition.

A numeric vector.

## Usage

```
count_calc(x, count_test = "==", count_value, na.rm = FALSE, na_type = "", ...)
```

# Arguments

count\_test Character. The comparison operator (e.g., "==", ">=").

count\_value Numeric. The value to compare against.

na.rm Logical. Should missing values be removed? Defaults to FALSE.

na\_type Character string indicating the type of NA check to perform.

Additional arguments passed to na\_check.

*cp* 5

#### Value

The count of matching elements.

ср

Calculate Coefficient of Persistence

# Description

Computes the coefficient of persistence using the hydroGOF::cp function.

# Usage

```
cp(x, y, na.rm = FALSE, na_type = "", ...)
```

# **Arguments**

X	Observed values.
У	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

#### Value

The coefficient of persistence.

d

Calculate Index of Agreement

# Description

Computes the index of agreement using the hydroGOF::d function.

# Usage

```
d(x, y, na.rm = FALSE, na_type = "", ...)
```

# **Arguments**

Χ	Observed values.
У	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

# Value

The index of agreement.

DataBook

DataBook Class

## **Description**

An R6 class to manage a collection of data tables along with their metadata and other associated properties.

#### Usage

#### **Format**

An R6 class object.

#### Methods

- set\_data(new\_data, messages, check\_names) Sets the data for the DataSheet object.
- standardise\_country\_names(data\_name, country\_columns = c()) Standardizes country names in the specified data table.
- define\_as\_climatic(data\_name, types, key\_col\_names, key\_name) Defines a data table as climatic data.
- define\_corruption\_outputs(data\_name, output\_columns = c()) Defines corruption output columns in the specified data table.
- define\_red\_flags(data\_name, red\_flags = c()) Defines red flag columns in the specified data table.

Defines a data table as procurement data.

- define\_as\_procurement(data\_name, primary\_types = c(), calculated\_types = c(), country\_data\_name, cou
- define\_as\_procurement\_country\_level\_data(data\_name, contract\_level\_data\_name, types = c(), auto\_ge
   Defines a data table as procurement country-level data.
- get\_CRI\_component\_column\_names(data\_name) Gets the names of CRI component columns in the specified data table.
- get\_red\_flag\_column\_names(data\_name) Gets the names of red flag columns in the specified
   data table.
- get\_CRI\_column\_names(data\_name) Gets the names of CRI columns in the specified data table.
- get\_corruption\_column\_name(data\_name, type) Gets the name of the corruption column in the specified data table.
- replace\_instat\_object(new\_instat\_object) Replaces the current instat object with a new one.

```
set_data_objects(new_data_objects) Sets the data objects for the DataBook.
```

copy\_data\_object(data\_name, new\_name, filter\_name = "", column\_selection\_name = "", reset\_row\_names

Copies a data object with optional filtering and column selection.

import\_RDS(data\_RDS, keep\_existing = TRUE, overwrite\_existing = FALSE, include\_objects = TRUE, include\_noting = TRUE, include\_noting = TRUE, include\_objects = TRUE, include\_objects = TRUE, include\_noting = TRUE, include\_objects = TRUE, inclu

clone\_data\_object(curr\_data\_object, include\_objects = TRUE, include\_metadata = TRUE, include\_logs = Clones a data object with options to include various components.

clone\_instat\_calculation(curr\_instat\_calculation, ...) Clones an instat calculation.

import\_from\_ODK(username, form\_name, platform) Imports data from ODK (Open Data Kit).

set\_meta(new\_meta) Sets the metadata for the DataBook.

set\_objects(new\_objects) Sets the objects for the DataBook.

append\_data\_object(name, obj, add\_to\_graph\_book = TRUE) Appends a data object to the Data-Book.

get\_data\_objects(data\_name, as\_list = FALSE, ...) Gets data objects from the DataBook.

get\_data\_frame(data\_name, convert\_to\_character = FALSE, stack\_data = FALSE, include\_hidden\_columns =
 Gets a data frame from the DataBook with various options.

get\_variables\_metadata(data\_name, data\_type = "all", convert\_to\_character = FALSE, property, column,

Gets the variables metadata for the specified data table.

get\_column\_data\_types(data\_name, columns) Gets the data types of the specified columns in the data table.

get\_column\_labels(data\_name, columns) Gets the labels of the specified columns in the data table.

get\_data\_frame\_label(data\_name, use\_current\_filter = FALSE) Gets the label of the data frame.

get\_data\_frame\_metadata(data\_name, label, include\_calculated = TRUE, excluded\_not\_for\_display = TRU
Gets the metadata of the data frame.

get\_combined\_metadata(convert\_to\_character = FALSE) Gets combined metadata from all
data tables.

get\_metadata(name, ...) Gets metadata for the specified name.

get\_data\_names(as\_list = FALSE, include, exclude, excluded\_items, include\_hidden = TRUE, ...)
Gets the names of the data tables in the DataBook.

get\_data\_changed(data\_name) Checks if the data has changed.

get\_variables\_metadata\_changed(data\_name) Checks if the variables metadata has changed.

get\_metadata\_changed(data\_name) Checks if the metadata has changed.

get\_calculations(data\_name) Gets the calculations for the specified data table.

dataframe\_count() Gets the count of data frames in the DataBook.

set\_data\_frames\_changed(data\_name = "", new\_val) Sets the changed status for data frames.

set\_variables\_metadata\_changed(data\_name = "", new\_val) Sets the changed status for variables metadata.

set\_metadata\_changed(data\_name = "", new\_val) Sets the changed status for metadata.

add\_columns\_to\_data(data\_name, col\_name = "", col\_data, use\_col\_name\_as\_prefix = FALSE, hidden = FALSE Adds columns to the specified data table.

get\_columns\_from\_data(data\_name, col\_names, from\_stacked\_data = FALSE, force\_as\_data\_frame = FALSE,
 Gets columns from the specified data table.

- create\_graph\_data\_book() Creates a graph data book.
- add\_object(data\_name = NULL, object\_name = NULL, object\_type\_label, object\_format, object)
   Adds an object to the DataBook.
- get\_object\_names(data\_name = NULL, object\_type\_label = NULL, as\_list = FALSE, ...) Gets
  the names of the objects in the DataBook.
- get\_objects(data\_name = NULL, object\_type\_label = NULL) Gets the objects from the Data-Book
- get\_object(data\_name = NULL, object\_name) Gets a specific object from the DataBook.
- get\_object\_data(data\_name = NULL, object\_name, as\_file = FALSE) Gets the data of a specific object from the DataBook.
- get\_objects\_data(data\_name = NULL, object\_names = NULL, as\_files = FALSE) Gets the data
   of multiple objects from the DataBook.
- get\_last\_object\_data(object\_type\_label, as\_file = TRUE) Gets the data of the last object
   of a specified type from the DataBook.
- rename\_object(data\_name, object\_name, new\_name, object\_type = "object") Renames an object in the DataBook.
- delete\_objects(data\_name, object\_names, object\_type = "object") Deletes objects from the DataBook.
- reorder\_objects(data\_name, new\_order) Reorders the objects in the DataBook.
- get\_from\_object(data\_name, object\_name, value1, value2, value3) Gets values from a specified object in the DataBook.

add\_filter(data\_name, filter, filter\_name = "", replace = TRUE, set\_as\_current\_filter = FALSE, na.rm =

- Adds a filter to the specified data table.

  add filter as levels(data name, filter levels, column) Adds filter levels to the speci-
- add\_filter\_as\_levels(data\_name, filter\_levels, column) Adds filter levels to the specified column.
- current\_filter(data\_name) Gets the current filter for the specified data table.
- set\_current\_filter(data\_name, filter\_name = "") Sets the current filter for the specified data
   table.
- get\_filter(data\_name, filter\_name) Gets a filter by name from the specified data table.
- get\_filter\_as\_logical(data\_name, filter\_name) Gets a filter as a logical vector from the specified data table.
- get\_current\_filter(data\_name) Gets the current filter for the specified data table.
- get\_filter\_row\_names(data\_name, filter\_name) Gets the row names that match a specified
  filter in the data table.
- get\_current\_filter\_name(data\_name) Gets the name of the current filter for the specified data table.
- get\_filter\_names(data\_name, as\_list = FALSE, include = list(), exclude = list(), excluded\_items = c())
  Gets the names of the filters in the specified data table.
- remove\_current\_filter(data\_name) Removes the current filter from the specified data table.
- filter\_applied(data\_name) Checks if a filter is applied to the specified data table.
- filter\_string(data\_name, filter\_name) Gets the filter string for a specified filter in the data table.

- get\_filter\_as\_instat\_calculation(data\_name, filter\_name) Gets a filter as an instat calculation from the specified data table.
- add\_column\_selection(data\_name, column\_selection, name = "", replace = TRUE, set\_as\_current = FALSE, Adds a column selection to the specified data table.
- current\_column\_selection(data\_name) Gets the current column selection for the specified data table.
- set\_current\_column\_selection(data\_name, name = "") Sets the current column selection for
   the specified data table.
- get\_column\_selection(data\_name, name) Gets a column selection by name from the specified
  data table.
- get\_column\_selection\_column\_names(data\_name, filter\_name) Gets the column names for a specified filter in the data table.
- get\_current\_column\_selection(data\_name) Gets the current column selection for the specified data table.
- get\_current\_column\_selection\_name(data\_name) Gets the name of the current column selection for the specified data table.
- get\_column\_selection\_names(data\_name, as\_list = FALSE, include = list(), exclude = list(), excluded\_i
  Gets the names of the column selections in the specified data table.
- remove\_current\_column\_selection(data\_name) Removes the current column selection from the specified data table.
- column\_selection\_applied(data\_name) Checks if a column selection is applied to the specified data table.
- replace\_value\_in\_data(data\_name, col\_names, rows, old\_value, old\_is\_missing = FALSE, start\_value = N

Replaces values in the specified columns and rows of the data table.

- paste\_from\_clipboard(data\_name, col\_names, start\_row\_pos = 1, first\_clip\_row\_is\_header = TRUE, clip\_Pastes data from the clipboard into the specified columns of the data table.
- rename\_column\_in\_data(data\_name, column\_name = NULL, new\_val = NULL, label = "", type = "single", .fn, Renames a column in the specified data table.
- frequency\_tables(data\_name, x\_col\_names, y\_col\_name, n\_column\_factors = 1, store\_results = TRUE, dro Creates frequency tables for the specified data table.
- Calculates correlations for the specified columns in the data table.

  remove\_columns\_in\_data(data\_name, cols, allow\_delete\_all = FALSE) Removes columns from
- remove\_columns\_in\_data(data\_name, cols, allow\_delete\_all = FALSE) Removes columns from the specified data table.
- remove\_rows\_in\_data(data\_name, row\_names) Removes rows from the specified data table.
- get\_column\_names(data\_name, as\_list = FALSE, include = list(), exclude = list(), excluded\_items = c(),
   Gets the column names in the specified data table.
- reorder\_columns\_in\_data(data\_name, col\_order) Reorders the columns in the specified data table.

insert\_row\_in\_data(data\_name, start\_row, row\_data = c(), number\_rows = 1, before = FALSE)
Inserts rows into the specified data table.

- get\_data\_frame\_length(data\_name, use\_current\_filter = FALSE) Gets the length of the data frame in the specified data table.
- get\_next\_default\_dataframe\_name(prefix, include\_index = TRUE, start\_index = 1) Gets
  the next default name for a data frame in the DataBook.
- delete\_dataframes(data\_names, delete\_graph\_book = TRUE) Deletes data frames from the DataBook.
- remove\_link(link\_name) Removes a link from the DataBook.
- get\_column\_factor\_levels(data\_name, col\_name = "") Gets the factor levels of a column in the specified data table.
- get\_factor\_data\_frame(data\_name, col\_name = "", include\_levels = TRUE, include\_NA\_level = FALSE)

  Gets a factor data frame for the specified column in the data table.
- sort\_dataframe(data\_name, col\_names = c(), decreasing = FALSE, na.last = TRUE, by\_row\_names = FALSE, r
  Sorts the specified data table.
- rename\_dataframe(data\_name, new\_value = "", label = "") Renames the specified data table.
- convert\_column\_to\_type(data\_name, col\_names = c(), to\_type, factor\_values = NULL, set\_digits, set\_de
  Converts the specified columns to a different type in the data table.
- append\_to\_variables\_metadata(data\_name, col\_names, property, new\_val = "") Appends a new value to the specified property in the variables metadata for the given columns in the specified data table.
- append\_to\_dataframe\_metadata(data\_name, property, new\_val = "") Appends a new value to the specified property in the dataframe metadata for the specified data table.
- append\_to\_metadata(property, new\_val = "", allow\_override\_special = FALSE) Appends a new value to the specified property in the overall metadata, with an option to override special properties.
- add\_metadata\_field(data\_name, property, new\_val = "") Adds a new metadata field to the specified data table or to the overall metadata.
- reorder\_dataframes(data\_frames\_order) Reorders the data frames in the object based on the provided order.
- copy\_columns(data\_name, col\_names = "", copy\_to\_clipboard = FALSE) Copies the specified columns from the given data table, with an option to copy to the clipboard.
- drop\_unused\_factor\_levels(data\_name, col\_name) Drops unused factor levels from the specified column in the given data table.
- set\_factor\_levels(data\_name, col\_name, new\_labels, new\_levels, set\_new\_labels = TRUE)

  Sets new factor levels and labels for the specified column in the given data table.
- edit\_factor\_level(data\_name, col\_name, old\_level, new\_level) Edits an existing factor level in the specified column of the given data table.
- set\_factor\_reference\_level(data\_name, col\_name, new\_ref\_level) Sets a new reference level for the specified factor column in the given data table.
- get\_column\_count(data\_name, use\_column\_selection = FALSE) Returns the count of columns
  in the specified data table, with an option to use the current column selection.
- reorder\_factor\_levels(data\_name, col\_name, new\_level\_names) Reorders the factor levels in the specified column of the given data table.
- get\_data\_type(data\_name, col\_name) Returns the data type of the specified column in the given data table.

copy\_data\_frame(data\_name, new\_name, label = "", copy\_to\_clipboard = FALSE) Copies the specified data table to a new data table with an optional new name, label, and option to copy to the clipboard.

- copy\_col\_metadata\_to\_clipboard(data\_name, property\_names) Copies the specified column metadata properties from the given data table to the clipboard.
- copy\_data\_frame\_metadata\_to\_clipboard(data\_name, property\_names) Copies the specified data frame metadata properties from the given data table to the clipboard.
- copy\_to\_clipboard(content) Copies the given content to the clipboard.
- set\_hidden\_columns(data\_name, col\_names = c()) Sets the specified columns in the given data table to be hidden.
- unhide\_all\_columns(data\_name) Unhides all columns in the specified data table.
- set\_hidden\_data\_frames(data\_names = c()) Sets the specified data frames to be hidden.
- get\_hidden\_data\_frames() Returns the names of all hidden data frames.
- set\_row\_names(data\_name, row\_names) Sets new row names for the specified data table.
- get\_row\_names(data\_name) Returns the row names of the specified data table.
- set\_protected\_columns(data\_name, col\_names) Sets the specified columns in the given data table to be protected.
- get\_metadata\_fields(data\_name, include\_overall, as\_list = FALSE, include, exclude, excluded\_items =
   Returns the metadata fields for the specified data table and overall metadata, with options to
   include or exclude specific fields.
- freeze\_columns(data\_name, column) Freezes the specified columns in the given data table.
- unfreeze\_columns(data\_name) Unfreezes all columns in the specified data table.
- is\_variables\_metadata(data\_name, property, column, return\_vector = FALSE) Checks if the specified property is part of the variables metadata for the given column in the specified data table.
- data\_frame\_exists(data\_name) Checks if the specified data table exists in the object.
- add\_key(data\_name, col\_names, key\_name) Adds a key to the specified data table using the given columns and key name.
- is\_key(data\_name, col\_names) Checks if the specified columns form a key in the given data
- has\_key(data\_name) Checks if the specified data table has a key.
- get\_keys(data\_name, key\_name) Returns the keys for the specified data table and key name.
- add\_new\_comment(data\_name, row = "", column = "", comment) Adds a new comment to the specified data table, optionally specifying the row and column.
- get\_comments(data\_name, comment\_id) Returns the comments for the specified data table and comment ID.
- get\_links(link\_name, ...) Returns the links for the specified link name or all links if no name
  is provided.
- set\_structure\_columns(data\_name, struc\_type\_1 = c(), struc\_type\_2 = c(), struc\_type\_3 = c())
  Sets the structure columns for the specified data table.
- add\_dependent\_columns(data\_name, columns, dependent\_cols) Adds dependent columns to the specified columns in the given data table.
- set\_column\_colours(data\_name, columns, colours) Sets the colors for the specified columns in the given data table.

has\_colours(data\_name, columns) Checks if the specified columns in the given data table have colors.

- remove\_column\_colours(data\_name) Removes colors from all columns in the specified data table.
- set\_column\_colours\_by\_metadata(data\_name, columns, property) Sets the colors for the specified columns in the given data table based on the specified metadata property.
- graph\_one\_variable(data\_name, columns, numeric = "geom\_boxplot", categorical = "geom\_bar", character Creates a graph for one variable in the specified data table with options for the type of graph, axis scaling, and other parameters.

make\_date\_yearmonthday(data\_name, year, month, day, f\_year, f\_month, f\_day, year\_format = "%Y", month

- Creates a date column from the specified year, month, and day columns in the given data table, with options for formatting.
- make\_date\_yeardoy(data\_name, year, doy, base, doy\_typical\_length = "366") Creates a date column from the specified year and day of year columns in the given data table.
- set\_contrasts\_of\_factor(data\_name, col\_name, new\_contrasts, defined\_contr\_matrix)

  Sets the contrasts for the specified factor column in the given data table.
- create\_factor\_data\_frame(data\_name, factor, factor\_data\_frame\_name, include\_contrasts = FALSE, repl Creates a new data frame for the specified factor column in the given data table, with options to include contrasts and summary counts.
- split\_date(data\_name, col\_name = "", year\_val = FALSE, year\_name = FALSE, leap\_year = FALSE, month\_val Splits the specified date column into multiple components such as year, month, day, etc. in the given data table.
- import\_SST(dataset, data\_from = 5, data\_names = c()) Imports SST data from the specified dataset and data source, creating data tables with the specified names.
- make\_inventory\_plot(data\_name, date\_col, station\_col = NULL, year\_col = NULL, doy\_col = NULL, element\_Creates an inventory plot for the specified data table with various customisation options.
- import\_NetCDF(nc, path, name, only\_data\_vars = TRUE, keep\_raw\_time = TRUE, include\_metadata = TRUE, book
  Imports data from a NetCDF file, with options to specify the data variables, time format, metadata inclusion, and boundaries.
- infill\_missing\_dates(data\_name, date\_name, factors, start\_month, start\_date, end\_date, resort = TRUE Infills missing dates in the specified data table using the provided date column and factors.
- get\_key\_names(data\_name, include\_overall = TRUE, include, exclude, include\_empty = FALSE, as\_list = F.
  Returns the key names for the specified data table, with options to include overall keys, exclude specific keys, and return as a list.
- remove\_key(data\_name, key\_name) Removes the specified key from the given data table.
- add\_climdex\_indices(data\_name, climdex\_output, freq = "annual", station, year, month)

  Adds climdex indices to the specified data table, with options for frequency, station, year, and month.
- is\_metadata(data\_name, str) Checks if the specified string is part of the metadata for the given data table.
- get\_climatic\_column\_name(data\_name, col\_name) Returns the climatic column name for the specified column in the given data table.
- merge\_data(data\_name, new\_data, by = NULL, type = "left", match = "all") Merges new data into the specified data table using the provided columns and merge type.
- get\_corruption\_data\_names() Returns the names of all data tables with corruption data.
- get\_corruption\_contract\_data\_names() Returns the names of all data tables with corruption
  contract data.

get\_database\_variable\_names(query, data\_name, include\_overall = TRUE, include, exclude, include\_emp Returns the database variable names for the specified query and data table, with options to include overall variables, exclude specific variables, and return as a list.

- get\_nc\_variable\_names(file = "", as\_list = FALSE, ...) Returns the variable names from
  the specified NetCDF file, with an option to return as a list.
- has\_database\_connection() Checks if there is a database connection.
- database\_connect(dbname, user, host, port, drv = RMySQL::MySQL()) Connects to a database using the provided credentials and driver.
- get\_database\_connection() Returns the current database connection.
- set\_database\_connection(dbi\_connection) Sets the database connection to the specified DBI connection object.
- database\_disconnect() Disconnects from the current database.
- import\_from\_climsoft(stationfiltercolumn = "stationId", stations = c(), elementfiltercolumn = "eleme Imports data from CLIMSOFT using the specified filters and options for observation data, flags, and unstacking.
- import\_from\_iri(download\_from, data\_file, data\_frame\_name, location\_data\_name, path, X1, X2 = NA, Y1 Imports data from IRI using the specified parameters for download, file path, coordinates, and area type.
- export\_workspace(data\_names, file, include\_graphs = TRUE, include\_models = TRUE, include\_metadata = TEXPORTE =
- set\_links(new\_links) Sets the links in the object to the specified new links.
- display\_daily\_graph(data\_name, date\_col = NULL, station\_col = NULL, year\_col = NULL, doy\_col = NULL, c Displays a daily graph for the specified data table with options for columns, element, colors, and limits.
- create\_variable\_set(data\_name, set\_name, columns) Creates a variable set with the specified name and columns in the given data table.
- update\_variable\_set(data\_name, set\_name, columns, new\_set\_name) Updates the specified variable set with new columns and optionally a new name in the given data table.
- delete\_variable\_sets(data\_name, set\_names) Deletes the specified variable sets from the given data table.
- get\_variable\_sets\_names(data\_name, include\_overall = TRUE, include, exclude, include\_empty = FALSE,
  Returns the names of variable sets for the specified data table, with options to include overall
  sets, exclude specific sets, and return as a list.
- get\_variable\_sets(data\_name, set\_names, force\_as\_list = FALSE) Returns the specified variable sets from the given data table, with an option to force the result as a list.
- crops\_definitions(data\_name, year, station, rain, day, rain\_totals, plant\_days, plant\_lengths, start Defines crop parameters for the specified data table using the provided columns and options for seasons, days, and properties.
- tidy\_climatic\_data(x, format, stack\_cols, day, month, year, stack\_years, station, element, element\_n Converts wide-format daily climatic data to long format using the specified columns and options for format, elements, and validation.
- get\_geometry(data) Returns the geometry column for the specified data table.
- package\_check(package) Checks if the specified package is installed and returns information about its version and availability.

download\_from\_IRI(source, data, path = tempdir(), min\_lon, max\_lon, min\_lat, max\_lat, min\_date, max\_c Downloads data from IRI using the specified source, data, coordinates, date range, and options for download type and import.

- patch\_climate\_element(data\_name, date\_col\_name = "", var = "", vars = c(), max\_mean\_bias = NA, max\_std Patches the specified climate element in the given data table using the provided columns and options for bias, time interval, and station.
- visualize\_element\_na(data\_name, element\_col\_name, element\_col\_name\_imputed, station\_col\_name, x\_ax Visualizes missing data for the specified element in the given data table using the provided columns and options for labels, legend, orientation, and measure.
- get\_data\_entry\_data(data\_name, station, date, elements, view\_variables, station\_name, type, start\_d Returns data entry data for the specified data table using the provided columns and options for date range, variables, and type.
- save\_data\_entry\_data(data\_name, new\_data, rows\_changed, comments\_list = list(), add\_flags = FALSE, .
   Saves data entry data to the specified data table with options for adding comments, flags, and
   rows changed.
- import\_from\_cds(user, dataset, elements, start\_date, end\_date, lon, lat, path, import = FALSE, new\_na
   Imports data from CDS using the specified user, dataset, elements, date range, coordinates, and
   options for file path and import.
- add\_flag\_fields(data\_name, col\_names, key\_column\_names) Adds flag fields to the specified columns in the given data table, using the provided key columns.
- remove\_empty(data\_name, which = c("rows", "cols")) Removes empty rows or columns from the specified data table.
- replace\_values\_with\_NA(data\_name, row\_index, column\_index) Replaces values with NA in the specified rows and columns of the given data table.
- has\_labels(data\_name, col\_names) Checks if the specified columns in the given data table have labels.
- wrap\_or\_unwrap\_data(data\_name, col\_name, column\_data, width, wrap = TRUE) Wraps or unwraps the specified column data in the given data table to the specified width.
- anova\_tables2(data\_name, x\_col\_names, y\_col\_name, signif.stars = FALSE, sign\_level = FALSE, means = FALSE, means = FALSE, sign\_level = FALSE, means = FALSE, means = FALSE, sign\_level = FALSE, means = FALSE, means = FALSE, sign\_level = FALSE, sign\_level = FALSE, means = FALSE, sign\_level = FALSE, means = FALSE, sign\_level = F
- define\_as\_options\_by\_context(data\_name, obyc\_types = NULL, key\_columns = NULL) Define
   options by context for a specified dataset.

display\_daily\_table(data\_name, climatic\_element, date\_col, year\_col, station\_col, Misscode, Tracecol

- Display a daily summary table for a specified climatic data element.

  add\_comment(new\_comment) Adds a new instat\_comment object to the data sheet if the key is
- add\_comment(new\_comment) Adds a new instat\_comment object to the data sheet if the key is defined and valid.
- delete\_comment(comment\_id) Deletes a comment from the data sheet based on the comment ID.
- get\_comment\_ids() Retrieves all comment IDs currently stored in the data sheet.
- get\_comments\_as\_data\_frame() Converts all comments in the data sheet to a data frame format for easier inspection and analysis.
- update\_links\_rename\_data\_frame(old\_data\_name, new\_data\_name) This function updates all links that reference a data frame with a specified old name, renaming it to a new name.
- update\_links\_rename\_column(data\_name, old\_column\_name, new\_column\_name) This function updates all links referencing a column in a data frame with a specified old column name, renaming it to a new column name.

add\_link(from\_data\_frame, to\_data\_frame, link\_pairs, type, link\_name) This function adds a new link between two data frames with the specified link pairs and type. It will check if the link already exists or if the link columns are keys.

- get\_link\_names(data\_name, include\_overall = TRUE, include, exclude, include\_empty = FALSE, as\_list =
   Retrieves the names of all links involving a specified data frame, with options to include or
   exclude specific types.
- link\_exists\_from(curr\_data\_frame, link\_pairs) Verifies if a link exists from a specific data frame with given link pairs.
- link\_exists\_between(from\_data\_frame, to\_data\_frame, ordered = FALSE) This function checks if there is an ordered or unordered link between two specified data frames.
- get\_link\_between(from\_data\_frame, to\_data\_frame, ordered = FALSE) Retrieves the link definition between two specified data frames.
- link\_exists\_from\_by\_to(first\_data\_frame, link\_pairs, second\_data\_frame) This function checks if a link exists from first\_data\_frame to second\_data\_frame using the specified link\_pairs columns.
- get\_linked\_to\_data\_name(from\_data\_frame, link\_cols = c(), include\_self = FALSE) This
   function returns the names of data frames linked to from\_data\_frame. Optionally, includes
   from\_data\_frame itself in the output if include\_self is TRUE. Filters results by link\_cols,
   if provided.
- get\_linked\_to\_definition(from\_data\_frame, link\_pairs) This function returns a list of the target data frame and matched columns.
- get\_possible\_linked\_to\_definition(from\_data\_frame, link\_pairs) This function attempts
  to find a linked data frame that matches link\_pairs. Recursively explores links between multiple data frames.
- get\_equivalent\_columns(from\_data\_name, columns, to\_data\_name) This function returns columns
  in to\_data\_name equivalent to columns in from\_data\_name. Recursively searches links between multiple data frames.
- link\_between\_containing(from\_data\_frame, containing\_columns, to\_data\_frame) This function returns columns in to\_data\_frame corresponding to containing\_columns in from\_data\_frame if a link exists between them.
- view\_link(link\_name) Displays the details of a specified link.
- apply\_calculation(calc) Apply a Calculation to Data in the DataBook
- save\_calculation(end\_data\_frame, calc) Save a Calculation to a Data Frame
- apply\_instat\_calculation(calc, curr\_data\_list, previous\_manipulations = list(), param\_list = list()
   Apply an Instat Calculation
- run\_instat\_calculation(calc, display = TRUE, param\_list = list()) Run an Instat Calculation and Display Results
- get\_corresponding\_link\_columns(first\_data\_frame\_name, first\_data\_frame\_columns, second\_data\_frame
  Get Corresponding Link Columns
- get\_link\_columns\_from\_data\_frames(first\_data\_frame\_name, first\_data\_frame\_columns, second\_data\_fr
  Get Link Columns Between Data Frames
- save\_calc\_output(calc, curr\_data\_list, previous\_manipulations) Save the Output of a
   Calculation
- append\_summaries\_to\_data\_object(out, data\_name, columns\_to\_summarise, summaries, factors = c(), sum
  Append Summaries to a Data Object
- calculate\_summary(data\_name, columns\_to\_summarise = NULL, summaries, factors = c(), store\_results = T
   Calculate Summaries for a Data Object

```
summary(data_name, columns_to_summarise, summaries, factors = c(), store_results = FALSE, drop = FALS
    Perform and Return Summaries for a Data Object
summary_table(data_name, columns_to_summarise = NULL, summaries, factors = c(), store_table = FALSE,
    Generate a Summary Table
    @export
Active bindings
data_objects_changed Logical indicating whether the data objects have changed.
Methods
 Public methods:
   • DataBook$new()
   • DataBook$standardise_country_names()
   • DataBook$define_as_climatic()
   • DataBook$define_corruption_outputs()
   • DataBook$define_red_flags()
   • DataBook$define_as_procurement()
   • DataBook$define_as_procurement_country_level_data()
   • DataBook$get_CRI_component_column_names()
   • DataBook$get_red_flag_column_names()
   • DataBook$get_CRI_column_names()
   • DataBook$get_corruption_column_name()
   • DataBook$import_data()
   • DataBook$replace_instat_object()
   • DataBook$set_data_objects()
   • DataBook$copy_data_object()
   DataBook$import_RDS()
   • DataBook$clone_data_object()
   • DataBook$clone_instat_calculation()
   • DataBook$import_from_ODK()
   • DataBook$set_meta()
   • DataBook$set_objects()
   • DataBook$set_scalars()
   • DataBook$append_data_object()
   • DataBook$get_data_objects()
   • DataBook$get_data_frame()
   • DataBook$get_variables_metadata()
   • DataBook$get_column_data_types()
   • DataBook$get_column_labels()
   • DataBook$get_data_frame_label()
   • DataBook$get_data_frame_metadata()
   • DataBook$get_combined_metadata()
   • DataBook$get_metadata()
   • DataBook$get_data_names()
   DataBook$get_data_changed()
   • DataBook$get_variables_metadata_changed()
```

- DataBook\$get\_metadata\_changed()
- DataBook\$get\_calculations()
- DataBook\$get\_calculation\_names()
- DataBook\$get\_scalars()
- DataBook\$get\_scalar\_names()
- DataBook\$get\_scalar\_value()
- DataBook\$add\_scalar()
- DataBook\$dataframe\_count()
- DataBook\$set\_data\_frames\_changed()
- DataBook\$set\_variables\_metadata\_changed()
- DataBook\$set\_metadata\_changed()
- DataBook\$add\_columns\_to\_data()
- DataBook\$get\_columns\_from\_data()
- DataBook\$create\_graph\_data\_book()
- DataBook\$add\_object()
- DataBook\$get\_object\_names()
- DataBook\$get\_objects()
- DataBook\$get\_object()
- DataBook\$get\_object\_data()
- DataBook\$get\_objects\_data()
- DataBook\$get\_last\_object\_data()
- DataBook\$rename\_object()
- DataBook\$delete\_objects()
- DataBook\$reorder\_objects()
- DataBook\$get\_from\_object()
- DataBook\$add\_filter()
- DataBook\$add\_filter\_as\_levels()
- DataBook\$current\_filter()
- DataBook\$set\_current\_filter()
- DataBook\$get\_filter()
- DataBook\$get\_filter\_as\_logical()
- DataBook\$get\_current\_filter()
- DataBook\$get\_filter\_row\_names()
- DataBook\$get\_current\_filter\_name()
- DataBook\$get\_filter\_names()
- DataBook\$remove\_current\_filter()
- DataBook\$filter\_applied()
- DataBook\$filter\_string()
- DataBook\$get\_filter\_as\_instat\_calculation()
- DataBook\$add\_column\_selection()
- DataBook\$current\_column\_selection()
- DataBook\$set\_current\_column\_selection()
- DataBook\$get\_column\_selection()
- DataBook\$get\_column\_selection\_column\_names()
- DataBook\$get\_column\_selected\_column\_names()

- DataBook\$get\_current\_column\_selection()
- DataBook\$get\_current\_column\_selection\_name()
- DataBook\$get\_column\_selection\_names()
- DataBook\$remove\_current\_column\_selection()
- DataBook\$column\_selection\_applied()
- DataBook\$replace\_value\_in\_data()
- DataBook\$paste\_from\_clipboard()
- DataBook\$rename\_column\_in\_data()
- DataBook\$frequency\_tables()
- DataBook\$anova\_tables()
- DataBook\$cor()
- DataBook\$remove\_columns\_in\_data()
- DataBook\$remove\_rows\_in\_data()
- DataBook\$get\_next\_default\_column\_name()
- DataBook\$get\_column\_names()
- DataBook\$reorder\_columns\_in\_data()
- DataBook\$insert\_row\_in\_data()
- DataBook\$get\_data\_frame\_length()
- DataBook\$get\_next\_default\_dataframe\_name()
- DataBook\$delete\_dataframes()
- DataBook\$remove\_link()
- DataBook\$get\_column\_factor\_levels()
- DataBook\$get\_factor\_data\_frame()
- DataBook\$sort\_dataframe()
- DataBook\$rename\_dataframe()
- DataBook\$convert\_column\_to\_type()
- DataBook\$append\_to\_variables\_metadata()
- DataBook\$append\_to\_dataframe\_metadata()
- DataBook\$append\_to\_metadata()
- DataBook\$add\_metadata\_field()
- DataBook\$reorder\_dataframes()
- DataBook\$copy\_columns()
- DataBook\$drop\_unused\_factor\_levels()
- DataBook\$set\_factor\_levels()
- DataBook\$edit\_factor\_level()
- DataBook\$set\_factor\_reference\_level()
- DataBook\$get\_column\_count()
- DataBook\$reorder\_factor\_levels()
- DataBook\$get\_data\_type()
- DataBook\$copy\_data\_frame()
- DataBook\$copy\_col\_metadata\_to\_clipboard()
- DataBook\$copy\_data\_frame\_metadata\_to\_clipboard()
- DataBook\$copy\_to\_clipboard()
- DataBook\$set\_hidden\_columns()
- DataBook\$unhide\_all\_columns()

- DataBook\$set\_hidden\_data\_frames()
- DataBook\$get\_hidden\_data\_frames()
- DataBook\$set\_row\_names()
- DataBook\$get\_row\_names()
- DataBook\$set\_protected\_columns()
- DataBook\$get\_metadata\_fields()
- DataBook\$freeze\_columns()
- DataBook\$unfreeze\_columns()
- DataBook\$is\_variables\_metadata()
- DataBook\$data\_frame\_exists()
- DataBook\$add\_key()
- DataBook\$is\_key()
- DataBook\$has\_key()
- DataBook\$get\_keys()
- DataBook\$add\_new\_comment()
- DataBook\$get\_comments()
- DataBook\$get\_links()
- DataBook\$set\_structure\_columns()
- DataBook\$add\_dependent\_columns()
- DataBook\$set\_column\_colours()
- DataBook\$has\_colours()
- DataBook\$remove\_column\_colours()
- DataBook\$set\_column\_colours\_by\_metadata()
- DataBook\$graph\_one\_variable()
- DataBook\$make\_date\_yearmonthday()
- DataBook\$make\_date\_yeardoy()
- DataBook\$set\_contrasts\_of\_factor()
- DataBook\$create\_factor\_data\_frame()
- DataBook\$split\_date()
- DataBook\$make\_inventory\_plot()
- DataBook\$import\_NetCDF()
- DataBook\$infill\_missing\_dates()
- DataBook\$get\_key\_names()
- DataBook\$remove\_key()
- DataBook\$add\_climdex\_indices()
- DataBook\$is\_metadata()
- DataBook\$get\_climatic\_column\_name()
- DataBook\$merge\_data()
- DataBook\$get\_corruption\_data\_names()
- DataBook\$get\_corruption\_contract\_data\_names()
- DataBook\$get\_database\_variable\_names()
- DataBook\$get\_nc\_variable\_names()
- DataBook\$has\_database\_connection()
- DataBook\$database\_connect()
- DataBook\$get\_database\_connection()

- DataBook\$set\_database\_connection()
- DataBook\$database\_disconnect()
- DataBook\$get\_db\_table\_row\_count()
- DataBook\$import\_climsoft\_metadata()
- DataBook\$import\_climsoft\_data()
- DataBook\$import\_from\_iri()
- DataBook\$export\_workspace()
- DataBook\$set\_links()
- DataBook\$display\_daily\_graph()
- DataBook\$create\_variable\_set()
- DataBook\$update\_variable\_set()
- DataBook\$delete\_variable\_sets()
- DataBook\$get\_variable\_sets\_names()
- DataBook\$get\_variable\_sets()
- DataBook\$crops\_definitions()
- DataBook\$tidy\_climatic\_data()
- DataBook\$get\_geometry()
- DataBook\$package\_check()
- DataBook\$download\_from\_IRI()
- DataBook\$patch\_climate\_element()
- DataBook\$visualize\_element\_na()
- DataBook\$get\_data\_entry\_data()
- DataBook\$save\_data\_entry\_data()
- DataBook\$import\_from\_cds()
- DataBook\$add\_flag\_fields()
- DataBook\$remove\_empty()
- DataBook\$replace\_values\_with\_NA()
- DataBook\$has\_labels()
- DataBook\$wrap\_or\_unwrap\_data()
- DataBook\$anova\_tables2()
- DataBook\$display\_daily\_table()
- DataBook\$add\_comment()
- DataBook\$delete\_comment()
- DataBook\$get\_comment\_ids()
- DataBook\$get\_comments\_as\_data\_frame()
- DataBook\$define\_as\_options\_by\_context()
- DataBook\$update\_links\_rename\_data\_frame()
- DataBook\$update\_links\_rename\_column()
- DataBook\$add\_link()
- DataBook\$get\_link\_names()
- DataBook\$link\_exists\_from()
- DataBook\$link\_exists\_between()
- DataBook\$get\_link\_between()
- DataBook\$link\_exists\_from\_by\_to()
- DataBook\$get\_linked\_to\_data\_name()

```
• DataBook$get_linked_to_definition()
  • DataBook$get_possible_linked_to_definition()
  • DataBook$get_equivalent_columns()
  • DataBook$link_between_containing()
  • DataBook$view_link()
  • DataBook$apply_calculation()
  • DataBook$save_calculation()
  • DataBook$apply_instat_calculation()
  • DataBook$run_instat_calculation()
  • DataBook$get_corresponding_link_columns()
  • DataBook$get_link_columns_from_data_frames()
  • DataBook$save_calc_output()
  • DataBook$append_summaries_to_data_object()
  • DataBook$calculate_summary()
  • DataBook$summary()
  • DataBook$summary_table()
  • DataBook$import_SST()
  • DataBook$clone()
Method new(): Initialize a new DataBook object.
 Usage:
 DataBook$new(
   data_tables = list(),
   instat_obj_metadata = list(),
  data_tables_variables_metadata = rep(list(data.frame()), length(data_tables)),
   data_tables_metadata = rep(list(list()), length(data_tables)),
   data_tables_filters = rep(list(list()), length(data_tables)),
   data_tables_column_selections = rep(list(list()), length(data_tables)),
   imported_from = as.list(rep("", length(data_tables))),
   messages = TRUE,
   convert = TRUE,
   create = TRUE
 )
 Arguments:
 data_tables A list of data frames to be included in the DataBook.
 instat_obj_metadata Metadata for the instat object.
 data_tables_variables_metadata A list of data frames, each containing metadata for the
     corresponding data table.
 data_tables_metadata A list of lists, each containing metadata for the corresponding data
 data_tables_filters A list of lists, each containing filter information for the corresponding
     data table.
 data_tables_column_selections A list of lists, each containing column selection informa-
     tion for the corresponding data table.
 imported_from A list of strings indicating the source from which each data table was imported.
 messages A boolean indicating whether to display messages.
 convert A boolean indicating whether to perform data conversion.
```

create A boolean indicating whether to create new data objects.

```
Method standardise_country_names(): Standardise country names in the specified data ta-
ble.
 Usage:
 DataBook$standardise_country_names(data_name, country_columns = c())
 Arguments:
 data_name The name of the data table.
 country_columns A vector of column names containing country data.
Method define_as_climatic(): Define a data table as climatic data.
 Usage:
 DataBook$define_as_climatic(data_name, types, key_col_names, key_name)
 Arguments:
 data_name The name of the data table.
 types A vector specifying the types of climatic data.
 key_col_names A vector of column names to be used as keys.
 key_name The name of the key.
Method define_corruption_outputs(): Define corruption output columns in the specified
data table.
 Usage:
 DataBook$define_corruption_outputs(data_name, output_columns = c())
 data_name The name of the data table.
 output_columns A vector of column names to be defined as corruption outputs.
Method define_red_flags(): Define red flag columns in the specified data table.
 Usage:
 DataBook$define_red_flags(data_name, red_flags = c())
 Arguments:
 data_name The name of the data table.
 red_flags A vector of column names to be defined as red flags.
Method define_as_procurement(): Define a data table as procurement data.
 Usage:
 DataBook$define_as_procurement(
   data_name,
   primary_types = c(),
   calculated_types = c(),
   country_data_name,
   country_types,
   auto\_generate = TRUE
 )
 Arguments:
 data_name The name of the data table.
 primary_types A vector of primary types of procurement data.
 calculated_types A vector of calculated types of procurement data.
 country_data_name The name of the country-level data table.
```

```
country_types A vector of types for the country-level data.

auto_generate A boolean indicating whether to auto-generate procurement types.
```

**Method** define\_as\_procurement\_country\_level\_data(): Define a data table as procurement country-level data.

```
Usage:
DataBook$define_as_procurement_country_level_data(
    data_name,
    contract_level_data_name,
    types = c(),
    auto_generate = TRUE
)

Arguments:
data_name The name of the data table.
contract_level_data_name The name of the contract-level data table.
types A vector of types for the procurement country-level data.
auto_generate A boolean indicating whether to auto-generate procurement types.
```

**Method** get\_CRI\_component\_column\_names(): Get the names of CRI component columns in the specified data table.

```
Usage:
DataBook$get_CRI_component_column_names(data_name)
Arguments:
data_name The name of the data table.
Returns: A vector of CRI component column names.
```

**Method** get\_red\_flag\_column\_names(): Get the names of red flag columns in the specified data table.

```
Usage:
DataBook$get_red_flag_column_names(data_name)
Arguments:
data_name The name of the data table.
Returns: A vector of red flag column names.
```

**Method** get\_CRI\_column\_names(): Get the names of CRI columns in the specified data table.

```
Usage:
DataBook$get_CRI_column_names(data_name)
Arguments:
data_name The name of the data table.
Returns: A vector of CRI column names.
```

**Method** get\_corruption\_column\_name(): Get the name of the corruption column in the specified data table.

```
Usage:
DataBook$get_corruption_column_name(data_name, type)
Arguments:
```

data\_name The name of the data table.

```
type The type of the corruption column.
 Returns: The name of the corruption column.
Method import_data(): Imports data tables and their associated metadata into the DataBook
object.
 Usage:
 DataBook$import_data(
   data_tables = list(),
   data_tables_variables_metadata = rep(list(data.frame()), length(data_tables)),
   data_tables_metadata = rep(list(list()), length(data_tables)),
   data_tables_filters = rep(list(list()), length(data_tables)),
   data_tables_column_selections = rep(list(list()), length(data_tables)),
   imported_from = as.list(rep("", length(data_tables))),
   data_names = NULL,
   messages = TRUE,
   convert = TRUE,
   create = TRUE,
   prefix = TRUE,
   add_to_graph_book = TRUE
 )
 Arguments:
 data_tables A list of data tables to be imported.
 data_tables_variables_metadata Metadata for the variables of each data table.
 data_tables_metadata General metadata for each data table.
 data_tables_filters Filters applied to each data table.
 data_tables_column_selections Column selections for each data table.
 imported_from The origin/source of the imported data.
 data_names Optional names for the data tables.
 messages A boolean indicating if messages should be displayed.
 convert A boolean indicating if data conversion should occur.
 create A boolean to create new data objects.
 prefix A boolean indicating whether to prefix data names.
 add_to_graph_book A boolean to add the data to a graph book.
Method replace_instat_object(): Replaces the instat object in the DataBook.
 DataBook$replace_instat_object(new_instat_object)
 Arguments:
 new_instat_object The new instat object to replace the existing one.
Method set_data_objects(): Sets the data objects within the DataBook.
 Usage:
 DataBook$set_data_objects(new_data_objects)
 Arguments:
 new_data_objects A list of data objects to be set.
Method copy_data_object(): Copies a data object with an optional filter and column selection.
```

```
Usage:
 DataBook$copy_data_object(
   data_name,
   new_name,
   filter_name = "",
   column_selection_name = "",
   reset\_row\_names = TRUE
 )
 Arguments:
 data_name The name of the data object to copy.
 new_name The new name for the copied data object.
 filter_name Optional filter to apply during the copy.
 column_selection_name Optional column selection to apply during the copy.
 reset_row_names A boolean indicating whether to reset row names.
Method import_RDS(): Imports data from an RDS file into the DataBook.
 Usage:
 DataBook$import_RDS(
   data_RDS,
   keep_existing = TRUE,
   overwrite_existing = FALSE,
   include_objects = TRUE,
   include_metadata = TRUE,
   include_logs = TRUE,
   include_filters = TRUE,
   include_column_selections = TRUE,
   include_calculations = TRUE,
   include_comments = TRUE
 Arguments:
 data_RDS The RDS file containing data.
 keep_existing A boolean to keep existing data.
 overwrite_existing A boolean to overwrite existing data if necessary.
 include_objects A boolean to include objects in the import.
 include_metadata A boolean to include metadata in the import.
 include_logs A boolean to include logs in the import.
 include_filters A boolean to include filters in the import.
 include_column_selections A boolean to include column selections in the import.
 include_calculations A boolean to include calculations in the import.
 include_comments A boolean to include comments in the import.
Method clone_data_object(): Clones a data object with options to include metadata, logs,
filters, etc.
 Usage:
 DataBook$clone_data_object(
   curr_data_object,
   include_objects = TRUE,
   include_metadata = TRUE,
   include_logs = TRUE,
```

```
include_filters = TRUE,
   include_column_selections = TRUE,
   include_calculations = TRUE,
   include_comments = TRUE,
   include_scalars = TRUE,
 )
 Arguments:
 curr_data_object The current data object to be cloned.
 include_objects A boolean to include objects in the clone.
 include_metadata A boolean to include metadata in the clone.
 include_logs A boolean to include logs in the clone.
 include_filters A boolean to include filters in the clone.
 include_column_selections A boolean to include column selections in the clone.
 include_calculations A boolean to include calculations in the clone.
 include_comments A boolean to include comments in the clone.
 include_scalars A boolean to include scalars in the clone.
 ... Additional arguments passed to other methods.
Method clone_instat_calculation(): Clones an instat calculation with manipulations and
sub-calculations.
 Usage:
 DataBook$clone_instat_calculation(curr_instat_calculation, ...)
 Arguments:
 curr_instat_calculation The current instat calculation to be cloned.
 ... Additional arguments passed to other methods.
Method import_from_ODK(): Imports data from an ODK platform.
 Usage:
 DataBook$import_from_ODK(username, form_name, platform)
 Arguments:
 username The username for ODK.
 form_name The name of the ODK form.
 platform The platform used for ODK.
Method set_meta(): Sets metadata for the DataBook.
 Usage:
 DataBook$set_meta(new_meta)
 Arguments:
 new_meta A list of metadata to be set.
Method set_objects(): Sets objects in the DataBook.
 Usage:
 DataBook$set_objects(new_objects)
 Arguments:
 new_objects A list of objects to be set.
```

```
Method set_scalars(): Sets scalar values in the DataBook.
 Usage:
 DataBook$set_scalars(new_scalars)
 Arguments:
 new_scalars A list of scalar values to be set.
Method append_data_object(): Appends a data object to the DataBook.
 Usage:
 DataBook$append_data_object(name, obj, add_to_graph_book = TRUE)
 Arguments:
 name The name of the data object.
 obj The data object to append.
 add_to_graph_book A boolean to add the data to the graph book.
Method get_data_objects(): Retrieve data objects from the DataBook by name.
 DataBook$get_data_objects(data_name, as_list = FALSE, ...)
 Arguments:
 data_name The name or index of the data object(s) to retrieve.
 as_list A boolean to return the data objects as a list (default: FALSE).
 ... Additional arguments passed to other methods.
Method get_data_frame(): Retrieve data frames from the DataBook.
 Usage:
 DataBook$get_data_frame(
   data_name,
   convert_to_character = FALSE,
   stack data = FALSE.
   include_hidden_columns = TRUE,
   use_current_filter = TRUE,
 )
 Arguments:
 data_name The name of the data frame to retrieve.
 convert_to_character A boolean indicating whether to convert data to character type (de-
     fault: FALSE).
 stack_data A boolean to stack data (default: FALSE).
 include_hidden_columns A boolean to include hidden columns (default: TRUE).
 use_current_filter A boolean to apply the current filter (default: TRUE).
 ... Additional arguments passed to other methods.
Method get_variables_metadata(): Retrieve metadata for variables in a data frame.
 Usage:
 DataBook$get_variables_metadata(
   data_name,
   data_type = "all",
   convert_to_character = FALSE,
```

```
property,
   column,
 )
 Arguments:
 data_name The name of the data frame.
 data_type The type of data to retrieve (default: "all").
 convert_to_character A boolean indicating whether to convert data to character type (de-
     fault: FALSE).
 property The specific property to retrieve.
 column The column for which metadata is to be retrieved.
 ... Additional arguments passed to other methods.
Method get_column_data_types(): Retrieve data types for specific columns in a data frame.
 Usage:
 DataBook$get_column_data_types(data_name, columns)
 Arguments:
 data_name The name of the data frame.
 columns A vector of columns to retrieve the data types for.
Method get_column_labels(): Retrieve labels for specific columns in a data frame.
 Usage:
 DataBook$get_column_labels(data_name, columns)
 Arguments:
 data_name The name of the data frame.
 columns A vector of columns to retrieve the labels for.
Method get_data_frame_label(): Retrieve the label of a data frame.
 DataBook$get_data_frame_label(data_name, use_current_filter = FALSE)
 Arguments:
 data_name The name of the data frame.
 use_current_filter A boolean indicating whether to use the current filter (default: FALSE).
Method get_data_frame_metadata(): Retrieve metadata for a data frame.
 Usage:
 DataBook$get_data_frame_metadata(
   data_name,
   label,
   include_calculated = TRUE,
   excluded_not_for_display = TRUE
 )
 Arguments:
 data_name The name of the data frame.
 label The label for the metadata to retrieve.
 include_calculated A boolean indicating whether to include calculated columns (default:
     TRUE).
```

excluded\_not\_for\_display A boolean to exclude columns not for display (default: TRUE). Method get\_combined\_metadata(): Retrieve combined metadata across all data objects in the DataBook. Usage: DataBook\$get\_combined\_metadata(convert\_to\_character = FALSE) Arguments: convert\_to\_character A boolean to convert the metadata to a character matrix (default: FALSE). **Method** get\_metadata(): Retrieve metadata for a specific property. Usage: DataBook\$get\_metadata(name, ...) Arguments: name The name of the metadata to retrieve. ... Additional arguments passed to other methods. **Method** get\_data\_names(): Retrieve data names from the data book. Usage: DataBook\$get\_data\_names( as\_list = FALSE, include, exclude, excluded\_items, include\_hidden = TRUE, ) Arguments: as\_list A boolean indicating whether to return results as a list. include A vector of names to include. exclude A vector of names to exclude. excluded\_items A vector of excluded items. include\_hidden A boolean indicating whether to include hidden items. ... Additional arguments passed to other methods. **Method** get\_data\_changed(): Check if data has changed. Usage: DataBook\$get\_data\_changed(data\_name) Arguments: data\_name The name of the data table to check. **Method** get\_variables\_metadata\_changed(): Check if variables metadata has changed. Usage: DataBook\$get\_variables\_metadata\_changed(data\_name) Arguments:

data\_name The name of the data table to check.

```
Method get_metadata_changed(): Check if metadata has changed.
 Usage:
 DataBook$get_metadata_changed(data_name)
 Arguments:
 data_name The name of the data table to check.
Method get_calculations(): Retrieve calculations for a specific data table.
 DataBook$get_calculations(data_name)
 Arguments:
 data_name The name of the data table.
Method get_calculation_names(): Retrieve calculation names for a specific data table.
 Usage:
 DataBook$get_calculation_names(
   data_name,
   as_list = FALSE,
   excluded_items = c()
 )
 Arguments:
 data_name The name of the data table.
 as_list A boolean indicating whether to return results as a list.
 excluded_items A vector of excluded items.
Method get_scalars(): Retrieve scalars for a specific data table.
 DataBook$get_scalars(data_name)
 Arguments:
 data_name The name of the data table.
Method get_scalar_names(): Retrieve scalar names for a specific data table.
 Usage:
 DataBook$get_scalar_names(
   data_name,
   as_list = FALSE,
   excluded_items = c(),
 )
 Arguments:
 data_name The name of the data table.
 as_list A boolean indicating whether to return results as a list.
 excluded_items A vector of excluded items.
 ... Additional arguments passed to other methods.
Method get_scalar_value(): Retrieve the value of a specific scalar for a data table.
 Usage:
 DataBook$get_scalar_value(data_name, scalar_name)
```

```
Arguments:
 data_name The name of the data table.
 scalar_name The name of the scalar.
Method add_scalar(): Add a scalar to a data table.
 DataBook$add_scalar(data_name, scalar_name = "", scalar_value)
 Arguments:
 data_name The name of the data table.
 scalar_name The name of the scalar (optional).
 scalar_value The value of the scalar.
Method dataframe_count(): Get the count of data frames in the DataBook.
 DataBook$dataframe_count()
 Returns: An integer representing the number of data frames.
Method set_data_frames_changed(): Set the data changed status for the specified data frame.
 DataBook$set_data_frames_changed(data_name = "", new_val)
 Arguments:
 data_name The name of the data frame. Defaults to an empty string.
 new_val A boolean indicating the new changed status.
Method set_variables_metadata_changed(): Set the variables metadata changed status for
the specified data frame.
 Usage:
 DataBook$set_variables_metadata_changed(data_name = "", new_val)
 Arguments:
 data_name The name of the data frame. Defaults to an empty string.
 new_val A boolean indicating the new changed status.
Method set_metadata_changed(): Set the metadata changed status for the specified data
frame.
 Usage:
 DataBook$set_metadata_changed(data_name = "", new_val)
 Arguments:
 data_name The name of the data frame. Defaults to an empty string.
 new_val A boolean indicating the new changed status.
Method add_columns_to_data(): Add columns to the specified data frame.
 DataBook$add_columns_to_data(
   data_name,
   col_name = "",
   col_data,
   use_col_name_as_prefix = FALSE,
```

```
hidden = FALSE,
   before.
   adjacent_column = "",
   num_cols,
   require_correct_length = TRUE,
   keep_existing_position = TRUE
 Arguments:
 data_name The name of the data frame.
 col_name The name of the new column.
 col_data The data for the new column.
 use_col_name_as_prefix A boolean indicating if the column name should be prefixed.
 hidden A boolean indicating if the column should be hidden.
 before The name of the column before which to insert the new column.
 adjacent_column The name of an adjacent column.
 num_cols The number of columns to add.
 require_correct_length A boolean indicating if the lengths of the data should match.
 keep_existing_position A boolean indicating if the existing column position should be
     maintained.
Method get_columns_from_data(): Get specified columns from the data frame.
 Usage:
 DataBook$get_columns_from_data(
   data_name,
   col_names,
   from_stacked_data = FALSE,
   force_as_data_frame = FALSE,
   use_current_filter = TRUE,
   remove labels = FALSE.
   drop_unused_filter_levels = FALSE
 )
 Arguments:
 data_name The name of the data frame.
 col_names A vector of column names to retrieve.
 from_stacked_data A boolean indicating if the data is stacked.
 force_as_data_frame A boolean indicating if the output should be a data frame.
 use_current_filter A boolean indicating if the current filter should be used.
 remove_labels A boolean indicating if labels should be removed.
 drop_unused_filter_levels A boolean indicating if unused filter levels should be dropped.
Method create_graph_data_book(): Create a new graph data book and assign it to the global
environment.
 Usage:
 DataBook$create_graph_data_book()
Method add_object(): Add an object to the DataBook.
```

Usage:

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```
DataBook$add_object(
   data_name = NULL,
   object_name = NULL,
   object_type_label,
   object_format,
   object
 )
 Arguments:
 data_name The name of the data frame.
 object_name The name of the object. If NULL, a default name is generated.
 object_type_label The label for the object type.
 object_format The format of the object.
 object The object to add.
Method get_object_names(): Get the names of objects in the DataBook.
 Usage:
 DataBook$get_object_names(
   data_name = NULL,
   object_type_label = NULL,
   as_list = FALSE,
 )
 Arguments:
 data_name The name of the data frame.
 object_type_label The label for the object type.
 as_list A boolean indicating if the output should be a list.
 ... Additional arguments passed to other methods.
 Returns: A vector of object names.
Method get_objects(): Get objects from the DataBook.
 Usage:
 DataBook$get_objects(data_name = NULL, object_type_label = NULL)
 Arguments:
 data_name The name of the data frame.
 object_type_label The label for the object type.
 Returns: A list of objects.
Method get_object(): Get a specific object from the DataBook.
 Usage:
 DataBook$get_object(data_name = NULL, object_name)
 Arguments:
 data_name The name of the data frame.
 object_name The name of the object to retrieve.
 Returns: The requested object, or NULL if not found.
Method get_object_data(): Get the data of a specific object.
 Usage:
```

```
DataBook$get_object_data(data_name = NULL, object_name, as_file = FALSE)
 Arguments:
 data_name The name of the data frame.
 object_name The name of the object.
 as_file A boolean indicating if the output should be formatted as a file.
 Returns: The object data or NULL if not found.
Method get_objects_data(): Retrieve data objects from a specified data table.
 Usage:
 DataBook$get_objects_data(
   data_name = NULL,
   object_names = NULL,
   as_files = FALSE
 Arguments:
 data_name The name of the data table.
 object_names A character vector of object names to retrieve.
 as_files A boolean indicating whether to return data as files.
Method get_last_object_data(): Retrieve the last object data based on the specified type
label.
 Usage:
 DataBook$get_last_object_data(object_type_label, as_file = TRUE)
 object_type_label The label of the object type to retrieve.
 as_file A boolean indicating whether to return the data as a file.
Method rename_object(): Rename an object within a specified data table.
 Usage:
 DataBook$rename_object(
   data_name,
   object_name,
   new_name,
   object_type = "object"
 )
 Arguments:
 data_name The name of the data table.
 object_name The current name of the object to rename.
 new_name The new name for the object.
 object_type The type of the object being renamed.
Method delete_objects(): Delete specified objects from a data table.
 DataBook$delete_objects(data_name, object_names, object_type = "object")
 Arguments:
 data_name The name of the data table.
 object_names A character vector of object names to delete.
```

object\_type The type of the objects being deleted. **Method** reorder\_objects(): Reorder objects in a specified data table. Usage: DataBook\$reorder\_objects(data\_name, new\_order) Arguments: data\_name The name of the data table. new\_order A character vector specifying the new order of object names. **Method** get\_from\_object(): Retrieve a value from a specified object. Usage: DataBook\$get\_from\_object(data\_name, object\_name, value1, value2, value3) Arguments: data\_name The name of the data table. object\_name The name of the object to retrieve data from. value1 The first value/key to retrieve. value2 The second value/key to retrieve. value3 The third value/key to retrieve. **Method** add\_filter(): Add a filter to the specified data table. Usage: DataBook\$add\_filter( data\_name, filter, filter\_name = "", replace = TRUE, set\_as\_current\_filter = FALSE, na.rm = TRUE, is\_no\_filter = FALSE, and\_or = %", inner\_not = FALSE, outer\_not = FALSE Arguments: data\_name The name of the data table. filter The filter to apply. filter\_name The name of the filter. replace A boolean indicating whether to replace existing filters. set\_as\_current\_filter A boolean indicating whether to set this filter as the current filter. na.rm A boolean indicating whether to remove NA values. is\_no\_filter A boolean indicating whether this is a "no filter". and\_or A string indicating whether to apply AND or OR logic. inner\_not A boolean for inner negation. outer\_not A boolean for outer negation.

**Method** add\_filter\_as\_levels(): Add a filter as levels for a specified column in the data table.

Usage:

```
DataBook$add_filter_as_levels(data_name, filter_levels, column)
 Arguments:
 data_name The name of the data table.
 filter_levels The levels of the filter to add.
 column The column to apply the filter to.
Method current_filter(): Retrieve the current filter applied to a specified data table.
 Usage:
 DataBook$current_filter(data_name)
 Arguments:
 data_name The name of the data table.
 Returns: The current filter.
Method set_current_filter(): Set the current filter for a specified data table.
 Usage:
 DataBook$set_current_filter(data_name, filter_name = "")
 Arguments:
 data_name The name of the data table.
 filter_name The name of the filter to set as current.
Method get_filter(): Retrieve a specific filter by name.
 DataBook$get_filter(data_name, filter_name)
 Arguments:
 data_name The name of the data table.
 filter_name The name of the filter to retrieve.
 Returns: The requested filter.
Method get_filter_as_logical(): Retrieve a filter as a logical vector.
 Usage:
 DataBook$get_filter_as_logical(data_name, filter_name)
 Arguments:
 data_name The name of the data table.
 filter_name The name of the filter to retrieve.
 Returns: A logical vector representing the filter.
Method get_current_filter(): Retrieve the currently applied filter for a specified data table.
 Usage:
 DataBook$get_current_filter(data_name)
 Arguments:
 data_name The name of the data table.
 Returns: The currently applied filter.
```

**Method** get\_filter\_row\_names(): Retrieve row names based on a specific filter for a data table.

Usage: DataBook\$get\_filter\_row\_names(data\_name, filter\_name) Arguments: data\_name The name of the data table. filter\_name The name of the filter to use for retrieval. Returns: A vector of row names. Method get\_current\_filter\_name(): Retrieve the name of the current filter for a specified data table. Usage: DataBook\$get\_current\_filter\_name(data\_name) data\_name The name of the data table. Returns: The name of the current filter. **Method** get\_filter\_names(): Retrieve the names of all filters for a specified data table. Usage: DataBook\$get\_filter\_names( data\_name, as\_list = FALSE, include = list(), exclude = list(), excluded\_items = c() ) Arguments: data\_name The name of the data table. as\_list A boolean indicating whether to return as a list. include A list of items to include. exclude A list of items to exclude. excluded\_items A vector of excluded items. Returns: A vector or list of filter names. **Method** remove\_current\_filter(): Remove the current filter from a specified data table. Usage: DataBook\$remove\_current\_filter(data\_name) Arguments: data\_name The name of the data table. **Method** filter\_applied(): Check if a filter is applied to a specified data table. DataBook\$filter\_applied(data\_name) Arguments: data\_name The name of the data table. Returns: A boolean indicating if a filter is applied. **Method** filter\_string(): Retrieve the string representation of a specific filter.

```
Usage:
 DataBook$filter_string(data_name, filter_name)
 Arguments:
 data_name The name of the data table.
 filter_name The name of the filter to retrieve the string for.
 Returns: A string representation of the filter.
Method get_filter_as_instat_calculation(): Retrieve a filter as an Instat calculation.
 Usage:
 DataBook$get_filter_as_instat_calculation(data_name, filter_name)
 Arguments:
 data_name The name of the data table.
 filter_name The name of the filter to retrieve.
 Returns: The filter as an Instat calculation.
Method add_column_selection(): Add a column selection to a data table.
 Usage:
 DataBook$add_column_selection(
    data_name,
    column_selection,
   name = "",
    replace = TRUE,
    set_as_current = FALSE,
    is_everything = FALSE,
    and_or = "|"
 Arguments:
 data_name The name of the data table.
 column_selection The selection of columns.
 name Optional name for the selection.
 replace Logical indicating if the selection should replace an existing one.
 set_as_current Logical indicating if the selection should be set as current.
 is_everything Logical indicating if all columns should be selected.
 and_or String indicating the logical operator to use.
Method current_column_selection(): Get the current column selection for a data table.
 Usage:
 DataBook$current_column_selection(data_name)
 Arguments:
 data_name The name of the data table.
 Returns: The current column selection.
Method set_current_column_selection(): Set the current column selection for a data table.
 Usage:
 DataBook$set_current_column_selection(data_name, name = "")
 Arguments:
```

data name The name of the data table. name The name of the column selection to set as current. **Method** get\_column\_selection(): Get a specific column selection from a data table. Usage: DataBook\$get\_column\_selection(data\_name, name) Arguments: data\_name The name of the data table. name The name of the column selection to retrieve. Returns: The specified column selection. Method get\_column\_selection\_column\_names(): Get column names from a specified filter in a data table. Usage: DataBook\$get\_column\_selection\_column\_names(data\_name, filter\_name) Arguments: data\_name The name of the data table. filter\_name The name of the filter. Returns: Logical representation of the filter applied to column names. Method get\_column\_selected\_column\_names(): Get column names selected in a specific column selection. Usage: DataBook\$get\_column\_selected\_column\_names( data\_name, column\_selection\_name = "" Arguments: data\_name The name of the data table. column\_selection\_name Optional name of the column selection. Returns: A vector of selected column names. **Method** get\_current\_column\_selection(): Get the current column selection for a data table. DataBook\$get\_current\_column\_selection(data\_name) Arguments: data\_name The name of the data table. Returns: The current column selection object. Method get\_current\_column\_selection\_name(): Get the name of the current column selection for a data table. Usage: DataBook\$get\_current\_column\_selection\_name(data\_name) Arguments: data\_name The name of the data table. Returns: The name of the current column selection.

```
Method get_column_selection_names(): Get names of all column selections for a data table.
 Usage:
 DataBook$get_column_selection_names(
   data_name,
   as_list = FALSE,
   include = list(),
   exclude = list(),
   excluded_items = c()
 )
 Arguments:
 data_name The name of the data table.
 as_list Logical indicating if results should be returned as a list.
 include List of items to include.
 exclude List of items to exclude.
 excluded_items Optional vector of excluded items.
 Returns: A list or vector of column selection names.
Method remove_current_column_selection(): Remove the current column selection for a
data table.
 DataBook$remove_current_column_selection(data_name)
 Arguments:
 data_name The name of the data table.
Method column_selection_applied(): Check if a column selection has been applied to a data
table.
 DataBook$column_selection_applied(data_name)
 Arguments:
 data_name The name of the data table.
 Returns: Logical indicating if a selection has been applied.
Method replace_value_in_data(): Replace values in the data of a specified table.
 Usage:
 DataBook$replace_value_in_data(
   data_name,
   col_names,
   rows,
   old_value,
   old_is_missing = FALSE,
   start_value = NA,
   end_value = NA,
   new_value,
   new_is_missing = FALSE,
   closed_start_value = TRUE,
   closed_end_value = TRUE,
   locf = FALSE,
   from_last = FALSE
 )
```

```
Arguments:
 data_name The name of the data table.
 col_names Names of the columns to modify.
 rows The rows to be modified.
 old_value The value to replace.
 old_is_missing Logical indicating if old_value is missing.
 start_value Optional starting value for replacement.
 end_value Optional ending value for replacement.
 new_value The new value to replace with.
 new_is_missing Logical indicating if new_value is missing.
 closed_start_value Logical for start value closure.
 closed_end_value Logical for end value closure.
 locf Logical indicating if last observation carried forward should be used.
 from_last Logical indicating if the replacement should start from the last.
Method paste_from_clipboard(): Paste data from the clipboard into a specified data table.
 Usage:
 DataBook$paste_from_clipboard(
    data_name,
   col_names,
   start_row_pos = 1,
   first_clip_row_is_header = TRUE,
   clip_board_text
 )
 Arguments:
 data_name The name of the data table.
 col_names Names of the columns to paste into.
 start_row_pos Position to start pasting in the data.
 first_clip_row_is_header Logical indicating if the first row of the clipboard is a header.
 clip_board_text The text to paste from the clipboard.
Method rename_column_in_data(): Rename a column in the data of a specified table.
 Usage:
 DataBook$rename_column_in_data(
    data_name,
    column_name = NULL,
   new_val = NULL,
   label = "",
    type = "single",
    .fn,
    .cols = everything(),
   new_column_names_df,
   new_labels_df,
 )
 Arguments:
 data_name The name of the data table.
 column_name Optional name of the column to rename.
```

```
new_val The new name for the column.
 label Optional label for the column.
 type Type of renaming operation.
 .fn Optional function for renaming.
 .cols Optional columns to rename.
 new_column_names_df Data frame with new column names.
 new_labels_df Data frame with new labels.
 ... Additional arguments passed to other methods.
Method frequency_tables(): Generate frequency tables for specified columns in a data table.
 Usage:
 DataBook$frequency_tables(
   data_name,
   x_col_names,
   y_col_name,
   n_column_factors = 1,
   store_results = TRUE,
   drop = TRUE,
   na.rm = FALSE
   summary_name = NA,
   include_margins = FALSE,
   return_output = TRUE,
   treat_columns_as_factor = FALSE,
   page_by = "default",
   as_html = TRUE,
   signif_fig = 2,
   na_display = "",
   na_level_display = "NA",
   weights = NULL,
   caption = NULL,
   result_names = NULL,
   percentage_type = "none",
   perc_total_columns = NULL,
   perc_total_factors = c(),
   perc_total_filter = NULL,
   perc_decimal = FALSE,
   margin_name = "(All)",
   additional_filter,
 )
 Arguments:
 data_name The name of the data table.
 x_col_names Names of columns for x-axis.
 y_col_name Name of column for y-axis.
 n_column_factors Number of column factors.
 store_results Logical indicating if results should be stored.
 drop Logical indicating if to drop unused levels.
 na.rm Logical indicating if NA values should be removed.
 summary_name Optional name for the summary.
```

```
include_margins Logical indicating if margins should be included.
 return_output Logical indicating if output should be returned.
 treat_columns_as_factor Logical indicating if columns should be treated as factors.
 page_by Pagination option.
 as_html Logical indicating if output should be in HTML format.
 signif_fig Number of significant figures.
 na_display Optional display for NA values.
 na_level_display Optional display for NA levels.
 weights Optional weights for frequency calculations.
 caption Optional caption for the output.
 result_names Optional names for results.
 percentage_type Type of percentage calculation.
 perc_total_columns Optional columns for total percentages.
 perc_total_factors Optional factors for total percentages.
 perc_total_filter Optional filter for total percentages.
 perc_decimal Logical indicating if percentages should be decimal.
 margin_name Name for the margin.
 additional_filter Optional additional filter.
 ... Additional parameters.
Method anova_tables(): Generate ANOVA tables for specified columns in a data table.
 Usage:
 DataBook$anova_tables(
   data_name,
   x_col_names,
   y_col_name,
   signif.stars = FALSE,
   sign_level = FALSE,
   means = FALSE
 )
 Arguments:
 data_name The name of the data table.
 x_col_names Names of columns for x-axis.
 y_col_name Name of column for y-axis.
 signif.stars Logical indicating if significance stars should be shown.
 sign_level Logical indicating if significance level should be displayed.
 means Logical indicating if means should be displayed.
Method cor(): Calculate correlation between specified columns in a data table.
 Usage:
 DataBook$cor(
   data_name,
   x_col_names,
   y_col_name,
   use = "everything",
   method = c("pearson", "kendall", "spearman")
```

```
Arguments:
 data_name The name of the data table.
 x_col_names Names of columns for x-axis.
 y_col_name Name of column for y-axis.
 use How to handle missing values.
 method The method to use for correlation.
Method remove_columns_in_data(): Remove specified columns from a data table.
 Usage:
 DataBook$remove_columns_in_data(data_name, cols, allow_delete_all = FALSE)
 Arguments:
 data_name The name of the data table.
 cols The columns to remove.
 allow_delete_all Logical indicating if all columns can be deleted.
Method remove_rows_in_data(): Remove specified rows from a data table.
 Usage:
 DataBook$remove_rows_in_data(data_name, row_names)
 Arguments:
 data_name The name of the data table.
 row_names The names of the rows to remove.
Method get_next_default_column_name(): Get the next available default column name for
a data table.
 Usage:
 DataBook$get_next_default_column_name(data_name, prefix)
 Arguments:
 data_name The name of the data table.
 prefix The prefix for the new column name.
 Returns: The next available default column name.
Method get_column_names(): Retrieve the column names of a data table.
 Usage:
 DataBook$get_column_names(
   data_name,
   as_list = FALSE,
   include = list(),
   exclude = list(),
   excluded_items = c(),
   max_no,
   use_current_column_selection = TRUE
 )
 Arguments:
 data_name The name of the data table.
 as_list A boolean indicating whether to return the names as a list.
 include A list of column names to include.
 exclude A list of column names to exclude.
```

excluded\_items A vector of items to be excluded. max\_no The maximum number of column names to return. use\_current\_column\_selection A boolean indicating whether to use the current column selection. **Method** reorder\_columns\_in\_data(): Reorder the columns in a data table. DataBook\$reorder\_columns\_in\_data(data\_name, col\_order) Arguments: data\_name The name of the data table. col\_order A vector specifying the new order of columns. **Method** insert\_row\_in\_data(): Insert rows into a data table. Usage: DataBook\$insert\_row\_in\_data( data\_name, start\_row,  $row_data = c(),$  $number_rows = 1$ , before = FALSE Arguments: data\_name The name of the data table. start\_row The row number to start inserting at. row\_data A vector of data for the new row(s). number\_rows The number of rows to insert. before A boolean indicating whether to insert before the start\_row. **Method** get\_data\_frame\_length(): Get the length of a data frame. DataBook\$get\_data\_frame\_length(data\_name, use\_current\_filter = FALSE) Arguments: data\_name The name of the data frame. use\_current\_filter A boolean indicating whether to use the current filter. **Method** get\_next\_default\_dataframe\_name(): Get the next default name for a data frame. Usage: DataBook\$get\_next\_default\_dataframe\_name( prefix, include\_index = TRUE,  $start_index = 1$ Arguments: prefix The prefix for the new data frame name. include\_index A boolean indicating whether to include an index. start\_index The starting index for naming. Method delete\_dataframes(): Delete specified data frames.

```
Usage:
 DataBook$delete_dataframes(data_names, delete_graph_book = TRUE)
 Arguments:
 data_names A vector of data frame names to delete.
 delete_graph_book A boolean indicating whether to delete the associated graph book.
Method remove_link(): Remove a link by its name.
 Usage:
 DataBook$remove_link(link_name)
 Arguments:
 link_name The name of the link to remove.
Method get_column_factor_levels(): Get the factor levels of a specified column in a data
table.
 Usage:
 DataBook$get_column_factor_levels(data_name, col_name = "")
 data_name The name of the data table.
 col_name The name of the column to check.
Method get_factor_data_frame(): Get the data frame for a specified factor column.
 Usage:
 DataBook$get_factor_data_frame(
   data_name,
   col_name = "",
   include_levels = TRUE,
   include_NA_level = FALSE
 Arguments:
 data_name The name of the data table.
 col_name The name of the column to retrieve.
 include_levels A boolean indicating whether to include levels.
 include_NA_level A boolean indicating whether to include NA as a level.
Method sort_dataframe(): Sort a data frame by specified column(s).
 Usage:
 DataBook$sort_dataframe(
   data_name,
   col_names = c(),
   decreasing = FALSE,
   na.last = TRUE,
   by_row_names = FALSE,
   row_names_as_numeric = TRUE
 )
 Arguments:
 data_name The name of the data table.
```

col\_names A vector of column names to sort by.

```
decreasing A boolean indicating whether to sort in decreasing order.
 na.last A boolean indicating how to handle NA values.
 by_row_names A boolean indicating whether to sort by row names.
 row_names_as_numeric A boolean indicating whether row names should be treated as nu-
     meric.
Method rename_dataframe(): Rename a data frame and optionally update its label.
 DataBook$rename_dataframe(data_name, new_value = "", label = "")
 Arguments:
 data_name The current name of the data frame.
 new_value The new name for the data frame.
 label An optional label for the data frame.
Method convert_column_to_type(): Convert specified columns to a different type.
 Usage:
 DataBook$convert_column_to_type(
   data_name,
   col_names = c(),
   to_type,
   factor_values = NULL,
   set_digits,
   set_decimals = FALSE,
   keep_attr = TRUE,
   ignore_labels = FALSE,
   keep.labels = TRUE
 )
 Arguments:
 data_name The name of the data table.
 col_names A vector of column names to convert.
 to_type The target data type.
 factor_values Optional values for factors.
 set_digits Number of digits to set.
 set_decimals A boolean indicating whether to set decimals.
 keep_attr A boolean indicating whether to keep attributes.
 ignore_labels A boolean indicating whether to ignore labels.
 keep.labels A boolean indicating whether to keep labels.
Method append_to_variables_metadata(): Appends a new property and its value to the
metadata of specified columns in a data table.
 Usage:
 DataBook$append_to_variables_metadata(
   data_name,
   col_names,
   property,
   new_val = ""
 Arguments:
```

```
data_name The name of the data table.
 col_names A vector of column names to which the property should be appended.
 property The name of the property to append.
 new_val The value of the property to append. Default is an empty string.
 Returns: None
Method append_to_dataframe_metadata(): Appends a new property and its value to the
metadata of a data table.
 Usage:
 DataBook$append_to_dataframe_metadata(data_name, property, new_val = "")
 Arguments:
 data_name The name of the data table.
 property The name of the property to append.
 new_val The value of the property to append. Default is an empty string.
 Returns: None
Method append_to_metadata(): Appends a new property and its value to the metadata of the
current object.
 Usage:
 DataBook$append_to_metadata(
   property,
   new_val = ""
   allow_override_special = FALSE
 )
 Arguments:
 property The name of the property to append.
 new_val The value of the property to append. Default is an empty string.
 allow_override_special Boolean flag to allow overriding special properties. Default is
     FALSE.
 Returns: None
Method add_metadata_field(): Adds a new metadata field and its value to the specified data
table or all data tables.
 Usage:
 DataBook$add_metadata_field(data_name, property, new_val = "")
 Arguments:
 data_name The name of the data table. Use overall_label to apply to all data tables.
 property The name of the property to append.
 new_val The value of the property to append. Default is an empty string.
 Returns: None
Method reorder_dataframes(): Reorders the dataframes in the object according to the speci-
fied order.
 Usage:
 DataBook$reorder_dataframes(data_frames_order)
 Arguments:
```

data\_frames\_order A vector specifying the new order of dataframes. Returns: None Method copy\_columns(): Copies specified columns from a data table to another location or clipboard. Usage: DataBook\$copy\_columns(data\_name, col\_names = "", copy\_to\_clipboard = FALSE) Arguments: data\_name The name of the data table. col\_names A vector of column names to copy. copy\_to\_clipboard Boolean flag to copy to clipboard. Default is FALSE. Returns: None Method drop\_unused\_factor\_levels(): Drops unused levels from a factor column in the specified data table. Usage: DataBook\$drop\_unused\_factor\_levels(data\_name, col\_name) Arguments: data\_name The name of the data table. col\_name The name of the column. Returns: None Method set\_factor\_levels(): Sets new levels for a factor column in the specified data table. Usage: DataBook\$set\_factor\_levels( data\_name, col\_name, new\_labels, new\_levels, set\_new\_labels = TRUE ) Arguments: data\_name The name of the data table. col\_name The name of the column. new\_labels A vector of new labels for the factor levels. new\_levels A vector of new levels. set\_new\_labels Boolean flag to set new labels. Default is TRUE. Returns: None **Method** edit\_factor\_level(): Edits a level in a factor column in the specified data table. Usage: DataBook\$edit\_factor\_level(data\_name, col\_name, old\_level, new\_level) Arguments: data\_name The name of the data table. col\_name The name of the column. old\_level The old level to replace.

```
new_level The new level to set.
 Returns: None
Method set_factor_reference_level(): Sets the reference level for a factor column in the
specified data table.
 Usage:
 DataBook$set_factor_reference_level(data_name, col_name, new_ref_level)
 Arguments:
 data_name The name of the data table.
 col_name The name of the column.
 new_ref_level The new reference level.
 Returns: None
Method get_column_count(): Returns the number of columns in the specified data table.
 DataBook$get_column_count(data_name, use_column_selection = FALSE)
 Arguments:
 data_name The name of the data table.
 use_column_selection Boolean flag to use column selection. Default is FALSE.
 Returns: The number of columns.
Method reorder_factor_levels(): Reorders the levels of a factor column in the specified
data table.
 Usage:
 DataBook$reorder_factor_levels(data_name, col_name, new_level_names)
 Arguments:
 data_name The name of the data table.
 col_name The name of the column.
 new_level_names A vector specifying the new order of factor levels.
 Returns: None
Method get_data_type(): Returns the data type of the specified column in the given data table.
 DataBook$get_data_type(data_name, col_name)
 Arguments:
 data_name The name of the data table.
 col_name The name of the column.
 Returns: The data type of the column.
Method copy_data_frame(): Copies a data frame to a new name or clipboard.
 Usage:
 DataBook$copy_data_frame(
   data_name,
   new_name,
   label = ""
   copy_to_clipboard = FALSE
```

Arguments: data\_name The name of the data table. new\_name The new name for the copied data frame. label A label for the new data frame. Default is an empty string. copy\_to\_clipboard Boolean flag to copy to clipboard. Default is FALSE. Returns: None Method copy\_col\_metadata\_to\_clipboard(): Copies the metadata of specified columns to the clipboard. Usage: DataBook\$copy\_col\_metadata\_to\_clipboard(data\_name, property\_names) Arguments: data\_name The name of the data table. property\_names A vector of property names to copy. Default is all properties. Method copy\_data\_frame\_metadata\_to\_clipboard(): Copies the metadata of the specified data table to the clipboard. Usage: DataBook\$copy\_data\_frame\_metadata\_to\_clipboard(data\_name, property\_names) Arguments: data\_name The name of the data table. property\_names A vector of property names to copy. Default is all properties. Returns: None **Method** copy\_to\_clipboard(): Copies the specified content to the clipboard. Usage: DataBook\$copy\_to\_clipboard(content) Arguments: content The content to copy to the clipboard. Returns: None **Method** set\_hidden\_columns(): Sets the specified columns as hidden in the given data table. Usage: DataBook\$set\_hidden\_columns(data\_name, col\_names = c()) Arguments: data\_name The name of the data table. col\_names A vector of column names to set as hidden. Returns: None Method unhide\_all\_columns(): Unhides all columns in the specified data table or all data tables if data\_name is missing. DataBook\$unhide\_all\_columns(data\_name) Arguments:

```
data_name The name of the data table. If missing, applies to all data tables.
 Returns: None
Method set_hidden_data_frames(): Sets the specified data tables as hidden.
 DataBook$set_hidden_data_frames(data_names = c())
 Arguments:
 data_names A vector of data table names to set as hidden.
 Returns: None
Method get_hidden_data_frames(): Returns a list of hidden data tables.
 Usage:
 DataBook$get_hidden_data_frames()
 Returns: A vector of hidden data table names.
Method set_row_names(): Sets the row names for the specified data table.
 Usage:
 DataBook$set_row_names(data_name, row_names)
 Arguments:
 data_name The name of the data table.
 row_names A vector of row names to set.
 Returns: None
Method get_row_names(): Returns the row names of the specified data table.
 DataBook$get_row_names(data_name)
 Arguments:
 data_name The name of the data table.
 Returns: A vector of row names.
Method set_protected_columns(): Sets the specified columns as protected in the given data
table.
 Usage:
 DataBook$set_protected_columns(data_name, col_names)
 Arguments:
 data_name The name of the data table.
 col_names A vector of column names to set as protected.
 Returns: None
Method get_metadata_fields(): Returns the metadata fields of the specified data table.
 Usage:
 DataBook$get_metadata_fields(
   data_name,
   include_overall,
   as_list = FALSE,
   include,
   exclude,
   excluded_items = c()
 )
```

```
Arguments:
 data_name The name of the data table.
 include_overall Boolean flag to include overall metadata fields. Default is TRUE.
 as_list Boolean flag to return the result as a list. Default is FALSE.
 include A vector of metadata fields to include. Default is all fields.
 exclude A vector of metadata fields to exclude. Default is none.
 excluded_items A vector of metadata fields to exclude. Default is an empty vector.
 Returns: A vector or list of metadata fields.
Method freeze_columns(): Freezes the specified columns in the given data table.
 Usage:
 DataBook$freeze_columns(data_name, column)
 Arguments:
 data_name The name of the data table.
 column A vector of column names to freeze.
 Returns: None
Method unfreeze_columns(): Unfreezes all columns in the specified data table.
 Usage:
 DataBook$unfreeze_columns(data_name)
 Arguments:
 data_name The name of the data table.
 Returns: None
Method is_variables_metadata(): Checks if the specified property is metadata for the given
columns in the data table.
 Usage:
 DataBook$is_variables_metadata(
    data_name,
   property,
   column,
    return_vector = FALSE
 )
 Arguments:
 data_name The name of the data table.
 property The name of the property to check.
 column The name of the column.
 return_vector Boolean flag to return the result as a vector. Default is FALSE.
 Returns: A boolean value indicating if the property is metadata for the columns.
Method data_frame_exists(): Checks if the specified data table exists.
 DataBook$data_frame_exists(data_name)
 Arguments:
 data_name The name of the data table.
 Returns: A boolean value indicating if the data table exists.
```

```
Method add_key(): Adds a key to the specified columns in the given data table.
 Usage:
 DataBook$add_key(data_name, col_names, key_name)
 Arguments:
 data_name The name of the data table.
 col_names A vector of column names to add as keys.
 key_name The name of the key.
 Returns: None
Method is_key(): Checks if the specified columns are keys in the given data table.
 Usage:
 DataBook$is_key(data_name, col_names)
 Arguments:
 data_name The name of the data table.
 col_names A vector of column names to check.
 Returns: A boolean value indicating if the columns are keys.
Method has_key(): Checks if the specified data table has a key.
 DataBook$has_key(data_name)
 Arguments:
 data_name The name of the data table.
 Returns: A boolean value indicating if the data table has a key.
Method get_keys(): Returns the keys of the specified data table.
 Usage:
 DataBook$get_keys(data_name, key_name)
 Arguments:
 data_name The name of the data table.
 key_name The name of the key. Default is all keys.
 Returns: A list of keys.
Method add_new_comment(): Adds a new comment to the specified row and column in the
given data table.
 Usage:
 DataBook$add_new_comment(data_name, row = "", column = "", comment)
 Arguments:
 data_name The name of the data table.
 row The name of the row.
 column The name of the column.
 comment The comment text.
 Returns: None
Method get_comments(): Returns the comments for the specified data table and comment ID.
 Usage:
```

```
DataBook$get_comments(data_name, comment_id)
 Arguments:
 data_name The name of the data table.
 comment_id The ID of the comment.
 Returns: A data frame of comments.
Method get_links(): Returns the links for the specified link name or all links.
 DataBook$get_links(link_name, ...)
 Arguments:
 link_name The name of the link. Default is all links.
 ... Additional arguments passed to other methods.
 Returns: A list of links.
Method set_structure_columns(): Sets the structure columns for the specified data table.
 Usage:
 DataBook$set_structure_columns(
   data_name,
   struc_type_1 = c(),
   struc_type_2 = c(),
   struc_type_3 = c()
 )
 Arguments:
 data_name The name of the data table.
 struc_type_1 A vector of column names for the first structure type.
 struc_type_2 A vector of column names for the second structure type.
 struc_type_3 A vector of column names for the third structure type.
 Returns: None
Method add_dependent_columns(): Adds dependent columns to the specified columns in the
given data table.
 Usage:
 DataBook$add_dependent_columns(data_name, columns, dependent_cols)
 Arguments:
 data_name The name of the data table.
 columns A vector of column names to add dependents to.
 dependent_cols A vector of dependent column names.
 Returns: None
Method set_column_colours(): Sets the colours for the specified columns in the given data
table.
 Usage:
 DataBook$set_column_colours(data_name, columns, colours)
 Arguments:
 data_name The name of the data table.
 columns A vector of column names to set colours for.
```

```
colours A vector of colours.
 Returns: None
Method has_colours(): Checks if the specified columns have colours in the given data table.
 DataBook$has_colours(data_name, columns)
 Arguments:
 data name The name of the data table.
 columns A vector of column names to check.
 Returns: A boolean value indicating if the columns have colours.
Method remove_column_colours(): Removes the colours from all columns in the specified
data table.
 Usage:
 DataBook$remove_column_colours(data_name)
 Arguments:
 data_name The name of the data table.
 Returns: None
Method set_column_colours_by_metadata(): Sets the colours for the specified columns
based on metadata in the given data table.
 DataBook$set_column_colours_by_metadata(data_name, columns, property)
 Arguments:
 data_name The name of the data table.
 columns A vector of column names to set colours for.
 property The metadata property to use for setting colours.
 Returns: None
Method graph_one_variable(): Creates a graph for a single variable in the specified data
table.
 DataBook$graph_one_variable(
   data_name,
   columns,
   numeric = "geom_boxplot",
   categorical = "geom_bar",
   character = "geom_bar",
   output = "facets",
   free_scale_axis = FALSE,
   ncol = NULL,
   coord_flip = FALSE,
 )
 Arguments:
 data_name The name of the data table.
 columns A vector of column names to graph.
```

```
numeric The type of graph for numeric columns. Default is "geom_boxplot". categorical The type of graph for categorical columns. Default is "geom_bar". character The type of graph for character columns. Default is "geom_bar". output The output type for the graph. Default is "facets". free_scale_axis Boolean flag to allow free scaling of axes. Default is FALSE. ncol The number of columns in the output. Default is NULL. coord_flip Boolean flag to flip coordinates. Default is FALSE. . . . . Additional arguments passed to other methods.
```

Returns: None

**Method** make\_date\_yearmonthday(): Creates a date column from year, month, and day columns in the specified data table.

```
Usage:
DataBook$make_date_yearmonthday(
  data_name,
  year,
  month,
  day,
  f_year,
  f_month,
  f_day,
  year_format = "%Y",
  month_format = "%m"
)
Arguments:
data_name The name of the data table.
year The name of the year column.
month The name of the month column.
day The name of the day column.
f_year The format for the year column.
f_month The format for the month column.
f_day The format for the day column.
year_format The format for the year. Default is "%Y".
month_format The format for the month. Default is "%m".
Returns: None
```

**Method** make\_date\_yeardoy(): Creates a date column from year and day of year columns in the specified data table.

```
Usage:
DataBook$make_date_yeardoy(
   data_name,
   year,
   doy,
   base,
   doy_typical_length = "366"
)
Arguments:
data_name The name of the data table.
```

```
year The name of the year column.
 doy The name of the day of year column.
 base The base date for the day of year.
 doy_typical_length The typical length of the day of year. Default is "366".
 Returns: None
Method set_contrasts_of_factor(): Sets the contrasts for a factor column in the specified
data table.
 Usage:
 DataBook$set_contrasts_of_factor(
   data_name,
   col_name,
   new_contrasts,
   defined_contr_matrix
 Arguments:
 data_name The name of the data table.
 col_name The name of the column.
 new_contrasts A vector of new contrasts.
 defined_contr_matrix A defined contrast matrix.
 Returns: None
Method create_factor_data_frame(): Creates a new data frame for a factor column in the
specified data table.
 Usage:
 DataBook$create_factor_data_frame(
   data_name,
   factor,
   factor_data_frame_name,
   include_contrasts = FALSE,
   replace = FALSE,
   summary\_count = TRUE
 )
 Arguments:
 data_name The name of the data table.
 factor The name of the factor column.
 factor_data_frame_name The name of the new data frame.
 include_contrasts Boolean flag to include contrasts. Default is FALSE.
 replace Boolean flag to replace the existing factor data frame. Default is FALSE.
 summary_count Boolean flag to include summary count. Default is TRUE.
 Returns: None
Method split_date(): Splits a date column into multiple date components in the specified data
```

**Method** split\_date(): Splits a date column into multiple date components in the specified data table.

Usage:

```
DataBook$split_date(
  data_name,
  col_name = ""
  year_val = FALSE,
  year_name = FALSE,
  leap_year = FALSE,
  month_val = FALSE,
  month_abbr = FALSE,
  month_name = FALSE,
  week_val = FALSE,
  week_abbr = FALSE,
  week_name = FALSE,
  weekday_val = FALSE,
  weekday_abbr = FALSE,
  weekday_name = FALSE,
  day = FALSE,
  day_in_month = FALSE,
  day_in_year = FALSE,
  day_in_year_366 = FALSE,
  pentad_val = FALSE,
  pentad_abbr = FALSE,
  dekad_val = FALSE,
  dekad_abbr = FALSE,
  quarter_val = FALSE,
  quarter_abbr = FALSE,
  with_year = FALSE,
  s_start_month = 1,
  s_start_day_in_month = 1,
  days_in_month = FALSE
)
Arguments:
data_name The name of the data table.
col_name The name of the date column.
year_val Boolean flag to include year value. Default is FALSE.
year_name Boolean flag to include year name. Default is FALSE.
leap_year Boolean flag to include leap year. Default is FALSE.
month_val Boolean flag to include month value. Default is FALSE.
month_abbr Boolean flag to include month abbreviation. Default is FALSE.
month_name Boolean flag to include month name. Default is FALSE.
week_val Boolean flag to include week value. Default is FALSE.
week_abbr Boolean flag to include week abbreviation. Default is FALSE.
week_name Boolean flag to include week name. Default is FALSE.
weekday_val Boolean flag to include weekday value. Default is FALSE.
weekday_abbr Boolean flag to include weekday abbreviation. Default is FALSE.
weekday_name Boolean flag to include weekday name. Default is FALSE.
day Boolean flag to include day value. Default is FALSE.
day_in_month Boolean flag to include day in month. Default is FALSE.
day_in_year Boolean flag to include day in year. Default is FALSE.
day_in_year_366 Boolean flag to include day in year (366). Default is FALSE.
```

```
pentad_val Boolean flag to include pentad value. Default is FALSE.
 pentad_abbr Boolean flag to include pentad abbreviation. Default is FALSE.
 dekad_val Boolean flag to include dekad value. Default is FALSE.
 dekad_abbr Boolean flag to include dekad abbreviation. Default is FALSE.
 quarter_val Boolean flag to include quarter value. Default is FALSE.
 quarter_abbr Boolean flag to include quarter abbreviation. Default is FALSE.
 with_year Boolean flag to include with year. Default is FALSE.
 s_start_month The start month. Default is 1.
 s_start_day_in_month The start day in month. Default is 1.
 days_in_month Boolean flag to include days in month. Default is FALSE.
 Returns: None
Method make_inventory_plot(): Create an inventory plot based on the provided data.
 DataBook$make_inventory_plot(
   data_name,
   date_col,
   station_col = NULL,
   year_col = NULL,
   doy_col = NULL,
   element_cols = NULL,
   add_to_data = FALSE,
   year_doy_plot = FALSE,
   coord_flip = FALSE,
   facet_by = NULL,
   graph_title = "Inventory Plot",
   graph_subtitle = NULL,
   graph_caption = NULL,
   title_size = NULL,
   subtitle_size = NULL,
   caption_size = NULL,
   labelXAxis,
   labelYAxis,
   xSize = NULL,
   ySize = NULL,
   Xangle = NULL,
   Yangle = NULL,
   scale_xdate,
   fromXAxis = NULL,
   toXAxis = NULL,
   byXaxis = NULL,
   date_ylabels,
   legend_position = NULL,
   xlabelsize = NULL,
   ylabelsize = NULL,
   scale = NULL,
   dir = "",
   row_col_number,
   nrow = NULL,
   ncol = NULL,
```

key\_colours = c("red", "grey"),

```
display_rain_days = FALSE,
  facet xsize = 9.
  facet_ysize = 9,
  facet_xangle = 90,
  facet_yangle = 90,
  scale_ydate = FALSE,
  date_ybreaks,
  step = 1,
 rain_cats = list(breaks = c(0, 0.85, Inf), labels = c("Dry", "Rain"), key_colours =
     c("tan3", "blue"))
)
Arguments:
data_name The name of the data table containing inventory data.
date_col The name of the column representing dates.
station_col Optional; the name of the column representing station identifiers.
year_col Optional; the name of the column representing years.
doy_col Optional; the name of the column representing day of the year.
element_cols Optional; a vector of column names representing different elements.
add_to_data Optional; a boolean indicating whether to add the plot to the existing data.
year_doy_plot Optional; a boolean indicating whether to plot by year and day of year.
coord_flip Optional; a boolean indicating whether to flip coordinates.
facet_by Optional; the variable to facet the plot by.
graph_title The title of the plot.
graph_subtitle Optional; the subtitle of the plot.
graph_caption Optional; the caption of the plot.
title_size Optional; the size of the title text.
subtitle_size Optional; the size of the subtitle text.
caption_size Optional; the size of the caption text.
labelXAxis Optional; the label for the x-axis.
labelYAxis Optional; the label for the y-axis.
xSize Optional; the size of the x-axis text.
ySize Optional; the size of the y-axis text.
Xangle Optional; the angle of the x-axis labels.
Yangle Optional; the angle of the y-axis labels.
scale_xdate Optional; a boolean indicating whether to scale x-axis by date.
fromXAxis Optional; the starting point for the x-axis.
toXAxis Optional; the ending point for the x-axis.
byXaxis Optional; the interval for the x-axis.
date_ylabels Optional; the labels for the y-axis dates.
legend_position Optional; the position of the legend.
xlabelsize Optional; the size of the x-axis label text.
ylabelsize Optional; the size of the y-axis label text.
scale Optional; scaling factor for the plot.
dir Optional; the directory to save the plot.
row_col_number The number of rows and columns for the plot layout.
nrow Optional; the number of rows for the plot layout.
ncol Optional; the number of columns for the plot layout.
```

```
key_colours A vector of colors for the keys in the plot.
 display_rain_days Optional; a boolean indicating whether to display rain days.
 facet_xsize Optional; the size of the x-axis facets.
 facet_ysize Optional; the size of the y-axis facets.
 facet_xangle Optional; the angle of the x-axis facet labels.
 facet_yangle Optional; the angle of the y-axis facet labels.
 scale_ydate Optional; a boolean indicating whether to scale y-axis by date.
 date_ybreaks Optional; the breaks for y-axis dates.
 step Optional; the step for the y-axis.
 rain_cats A list defining categories for rainfall.
Method import_NetCDF(): Import NetCDF data and convert it into a data frame.
 Usage:
 DataBook$import_NetCDF(
    nc,
    path,
   name,
    only_data_vars = TRUE,
   keep_raw_time = TRUE,
    include_metadata = TRUE,
   boundary.
   lon_points = NULL,
   lat_points = NULL,
    id_points = NULL,
   show_requested_points = TRUE,
   great_circle_dist = FALSE
 )
 Arguments:
 nc The NetCDF file object.
 path Optional; the path to the NetCDF file.
 name The name for the imported data table.
 only_data_vars A boolean indicating whether to only include data variables.
 keep_raw_time A boolean indicating whether to keep raw time data.
 include_metadata A boolean indicating whether to include metadata.
 boundary Optional; the boundary for the data.
 lon_points Optional; specific longitude points to include.
 lat_points Optional; specific latitude points to include.
 id_points Optional; identifiers for the points to include.
 show_requested_points A boolean indicating whether to show requested points.
 great_circle_dist A boolean indicating whether to calculate great circle distances.
Method infill_missing_dates(): Infill missing dates in the specified data.
 Usage:
 DataBook$infill_missing_dates(
    data_name,
    date_name,
    factors,
    start_month,
```

```
start_date,
   end_date,
   resort = TRUE
 )
 Arguments:
 data_name The name of the data table to process.
 date_name The name of the column representing dates.
 factors A vector of factors to use for infilling dates.
 start_month The starting month for date infilling.
 start_date The starting date for date infilling.
 end_date The ending date for date infilling.
 resort A boolean indicating whether to resort the data after infilling.
Method get_key_names(): Retrieve key names from a specified data table.
 Usage:
 DataBook$get_key_names(
    data_name,
    include_overall = TRUE,
   include,
   exclude,
    include_empty = FALSE,
   as_list = FALSE,
   excluded_items = c()
 )
 Arguments:
 data_name The name of the data table.
 include_overall A boolean indicating whether to include overall keys.
 include A vector of specific keys to include.
 exclude A vector of specific keys to exclude.
 include_empty A boolean indicating whether to include empty keys.
 as_list A boolean indicating whether to return the keys as a list.
 excluded_items A vector of items to exclude from the results.
Method remove_key(): Remove a specified key from a data table.
 Usage:
 DataBook$remove_key(data_name, key_name)
 Arguments:
 data_name The name of the data table.
 key_name The name of the key to remove.
Method add_climdex_indices(): Add climdex indices to a specified data table.
 Usage:
 DataBook$add_climdex_indices(
    data_name,
    climdex_output,
    freq = "annual",
    station,
   year,
   month
```

```
Arguments:
 data_name The name of the data table.
 climdex_output The output from climdex calculations.
 freq A string indicating the frequency of the data ('annual' or 'monthly').
 station The name of the station column (optional).
 year The name of the year column.
 month The name of the month column (optional for monthly frequency).
Method is_metadata(): Check if a specified string is part of the metadata for a data table.
 Usage:
 DataBook$is_metadata(data_name, str)
 Arguments:
 data_name The name of the data table.
 str The string to check in the metadata.
Method get_climatic_column_name(): Get the climatic column name from the specified data
table.
 DataBook$get_climatic_column_name(data_name, col_name)
 Arguments:
 data_name The name of the data table.
 col_name The name of the climatic column to retrieve.
Method merge_data(): Merge new data into the specified data table.
 Usage:
 DataBook$merge_data(
    data_name,
   new_data,
   by = NULL,
   type = "left"
   match = "all"
 )
 Arguments:
 data_name The name of the existing data table.
 new_data The new data to be merged.
 by The column(s) to merge by.
 type The type of merge (e.g., "left", "right", "inner").
 match How to handle matches (e.g., "all" or "first").
Method get_corruption_data_names(): Retrieve names of data tables containing corruption
data.
 Usage:
 DataBook$get_corruption_data_names()
 Returns: A vector of names of corruption data tables.
```

**Method** get\_corruption\_contract\_data\_names(): Retrieve names of data tables containing corruption contract level data.

```
Usage:
 DataBook$get_corruption_contract_data_names()
 Returns: A vector of names of corruption contract data tables.
Method get_database_variable_names(): Get variable names from a database based on a
query.
 Usage:
 DataBook$get_database_variable_names(
   query,
   data_name,
   include_overall = TRUE,
   include,
   exclude,
   include_empty = FALSE,
   as_list = FALSE,
   excluded_items = c()
 )
 Arguments:
 query The SQL query to execute.
 data_name The name of the data table.
 include_overall A boolean indicating whether to include overall data.
 include Additional items to include.
 exclude Additional items to exclude.
 include_empty A boolean indicating whether to include empty values.
 as_list A boolean indicating whether to return results as a list.
 excluded_items A vector of items to exclude from results.
 Returns: A list or vector of variable names from the database.
Method get_nc_variable_names(): Get variable names from a NetCDF file.
 DataBook$get_nc_variable_names(file = "", as_list = FALSE, ...)
 Arguments:
 file The path to the NetCDF file.
 as_list A boolean indicating whether to return results as a list.
 ... Additional arguments passed to other methods.
 Returns: A list or vector of variable names from the NetCDF file.
Method has_database_connection(): Check if there is an active database connection.
 Usage:
 DataBook$has_database_connection()
 Returns: A boolean indicating whether a database connection exists.
Method database_connect(): Establish a connection to a database.
 Usage:
 DataBook$database_connect(dbname, user, host, port, drv = RMySQL::MySQL())
 Arguments:
 dbname The name of the database.
```

```
user The username for database access.
 host The host address of the database.
 port The port number for database connection.
 drv The database driver to use (default is MySQL).
Method get_database_connection(): Retrieve the current database connection.
 Usage:
 DataBook$get_database_connection()
 Returns: The active database connection object.
Method set_database_connection(): Set the database connection.
 DataBook$set_database_connection(dbi_connection)
 Arguments:
 dbi_connection The database connection object to set.
Method database_disconnect(): Disconnect from the database if a connection exists.
 DataBook$database_disconnect()
Method get_db_table_row_count(): Get the row count of a specified table in the database.
 Usage:
 DataBook$get_db_table_row_count(tableName, query_condition = NULL)
 Arguments:
 tableName The name of the table to count rows in.
 query_condition An optional SQL condition to filter the rows.
 Returns: The count of rows in the table.
Method import_climsoft_metadata(): Import Climsoft metadata, including stations, ele-
ments, and flags.
 Usage:
 DataBook$import_climsoft_metadata(
   import_stations = FALSE,
   import_elements = FALSE,
   import_flags = FALSE
 )
 Arguments:
 import_stations A boolean indicating whether to import station metadata.
 import_elements A boolean indicating whether to import element metadata.
 import_flags A boolean indicating whether to import flag metadata.
```

**Method** import\_climsoft\_data(): Imports data from Climsoft observation tables, either initial or final. This function also imports selected stations and elements metadata.

Usage:

```
DataBook$import_climsoft_data(
  tableName.
  station_filter_column,
  stations = c(),
  element_filter_column,
  elements = c(),
  qc_status = -1,
  start_date = NULL,
  end_date = NULL,
  unstack_data = FALSE,
  include_element_id = FALSE,
  include_element_name = FALSE,
  include_acquisition_type = FALSE,
  include_level = FALSE,
  include_entry_form = FALSE,
  include_captured_by = FALSE,
  include_qc_status = FALSE,
  include_qc_log = FALSE,
  include_flag = FALSE,
  import_selected_stations_metadata = FALSE,
  import_selected_elements_metadata = FALSE
)
Arguments:
tableName The name of the Climsoft observation table.
station filter column The column name used to filter stations.
stations A vector of station identifiers to filter the data.
element_filter_column The column name used to filter elements.
elements A vector of element identifiers to filter the data.
qc_status A numeric status for quality control filtering; default is -1 (no filter).
start_date Optional; start date for filtering observations.
end_date Optional; end date for filtering observations.
unstack_data A boolean indicating whether to unstack the data.
include_element_id A boolean indicating whether to include element IDs in the output.
include_element_name A boolean indicating whether to include element names in the output.
include_acquisition_type A boolean indicating whether to include acquisition type in the
    output.
include_level A boolean indicating whether to include observation level in the output.
include_entry_form A boolean indicating whether to include entry form in the output.
include_captured_by A boolean indicating whether to include the name of the person who
```

include\_captured\_by A boolean indicating whether to include the name of the person who captured the data.

include\_qc\_status A boolean indicating whether to include quality control status in the output.

include\_qc\_log A boolean indicating whether to include the quality control log in the output. include\_flag A boolean indicating whether to include flags in the output.

import\_selected\_stations\_metadata A boolean indicating whether to import metadata for selected stations.

import\_selected\_elements\_metadata A boolean indicating whether to import metadata for selected elements.

Method import\_from\_iri(): Import data from an IRI source and process it.

```
Usage:
 DataBook$import_from_iri(
    download_from,
   data_file,
    data_frame_name,
   location_data_name,
   path,
   Х1,
   X2 = NA
   Y1,
   Y2 = NA,
   get_area_point = "area"
 Arguments:
 download_from Source to download data from.
 data_file Name of the data file to import.
 data_frame_name Name for the data frame created from the imported data.
 location_data_name Name for the location data frame created from the imported data.
 path Path to save the imported data.
 X1 The starting coordinate for the x-axis.
 X2 The ending coordinate for the x-axis (optional).
 Y1 The starting coordinate for the y-axis.
 Y2 The ending coordinate for the y-axis (optional).
 get_area_point Method to determine area point (default is "area").
Method export_workspace(): Export the current workspace to a file, including optional com-
ponents.
 Usage:
 DataBook$export_workspace(
    data_names,
    file,
    include_graphs = TRUE,
    include_models = TRUE,
    include_metadata = TRUE
 )
 Arguments:
 data_names Names of the data frames to export.
 file Destination file to save the workspace.
 include_graphs Whether to include graphs (default is TRUE).
 include_models Whether to include models (default is TRUE).
 include_metadata Whether to include metadata (default is TRUE).
Method set_links(): Set new links in the data structure.
 Usage:
 DataBook$set_links(new_links)
 Arguments:
 new_links A list of new links to be set.
```

**Method** display\_daily\_graph(): Display a daily graph for specified climatic elements.

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```
Usage:
 DataBook$display_daily_graph(
   data_name,
   date_col = NULL,
   station_col = NULL,
   year_col = NULL,
   doy_col = NULL,
   climatic_element = NULL,
   upper_limit = 100,
   bar_colour = "blue",
   rug_colour = "red"
 )
 Arguments:
 data_name Name of the data frame containing the data.
 date_col Column name for the date.
 station_col Column name for the station (optional).
 year_col Column name for the year (optional).
 doy_col Column name for the day of the year (optional).
 climatic_element Name of the climatic element to display (optional).
 upper_limit Maximum value for the graph (default is 100).
 bar_colour Color for the bars in the graph (default is "blue").
 rug_colour Color for the rug plot (default is "red").
Method create_variable_set(): Create a set of variables from specified columns in the data
frame.
 Usage:
 DataBook$create_variable_set(data_name, set_name, columns)
 Arguments:
 data_name Name of the data frame.
 set_name Name for the new variable set.
 columns Vector of column names to include in the set.
Method update_variable_set(): Update an existing variable set with new columns.
 Usage:
 DataBook$update_variable_set(data_name, set_name, columns, new_set_name)
 Arguments:
 data_name Name of the data frame.
 set_name Name of the variable set to update.
 columns Vector of new column names to include.
 new_set_name New name for the updated variable set.
Method delete_variable_sets(): Delete specified variable sets from the data frame.
 DataBook$delete_variable_sets(data_name, set_names)
 Arguments:
 data_name Name of the data frame.
 set_names Vector of names of variable sets to delete.
```

```
Method get_variable_sets_names(): Retrieve the names of variable sets in the data frame.
 Usage:
 DataBook$get_variable_sets_names(
   data_name,
   include_overall = TRUE,
   include,
   exclude,
   include_empty = FALSE,
   as_list = FALSE,
   excluded_items = c()
 )
 Arguments:
 data_name Name of the data frame.
 include_overall Whether to include overall set (default is TRUE).
 include Additional filters for inclusion.
 exclude Exclusion filters.
 include_empty Whether to include empty sets (default is FALSE).
 as_list Whether to return as a list (default is FALSE).
 excluded_items Items to exclude from the results.
Method get_variable_sets(): Get specific variable sets from the data frame.
 DataBook$get_variable_sets(data_name, set_names, force_as_list = FALSE)
 Arguments:
 data_name Name of the data frame.
 set_names Names of the variable sets to retrieve.
 force_as_list Whether to force the result as a list (default is FALSE).
Method crops_definitions(): Define crop conditions and create a new crop definition data
frame.
 Usage:
 DataBook$crops_definitions(
   data_name,
   year,
   station,
   rain,
   day,
   rain_totals,
   plant_days,
   plant_lengths,
   start_check = TRUE,
   season_data_name,
   start_day,
   end_day,
   definition_props = TRUE,
   print_table = TRUE
 Arguments:
 data_name Name of the data frame containing the data.
```

```
year Name of the column representing the year.
 station Name of the column for the station (optional).
 rain Name of the column containing rainfall data.
 day Name of the column containing day data.
 rain_totals Column name for rain totals.
 plant_days Column name for planting days.
 plant_lengths Column name for planting lengths.
 start_check Boolean indicating whether to check start day (default is TRUE).
 season_data_name Name of the season data frame (optional).
 start_day Column name for the start day.
 end_day Column name for the end day.
 definition_props Boolean indicating whether to calculate properties (default is TRUE).
 print_table Boolean indicating whether to print the table (default is TRUE).
Method tidy_climatic_data(): Tidy climatic data into a specified format.
 Usage:
 DataBook$tidy_climatic_data(
    format,
    stack_cols,
    day,
   month,
   year,
    stack_years,
    station,
    element,
    element_name = "value",
    ignore_invalid = FALSE,
    silent = FALSE,
   unstack_elements = TRUE,
    new_name
 )
 Arguments:
 x The input data frame containing climatic data.
 format A character string indicating the format of the data; must be either 'days', 'months', or
      'years'.
 stack_cols A vector of column names to be stacked.
 day Optional; the name of the day column.
 month Optional; the name of the month column.
 year Optional; the name of the year column.
 stack_years Optional; a vector of years corresponding to the stack columns.
 station Optional; the name of the station column.
 element Optional; the name of the element column.
 element_name The name to assign to the value column for the climatic element.
 ignore_invalid A boolean indicating whether to ignore invalid dates.
 silent A boolean indicating whether to suppress output messages.
 unstack_elements A boolean indicating whether to unstack multiple elements.
 new_name Optional; the name to assign to the resulting tidy data frame.
```

```
Method get_geometry(): Retrieve the geometry column from a given data object.
 Usage:
 DataBook$get_geometry(data)
 Arguments:
 data The data object from which to retrieve the geometry column.
 Returns: The name of the geometry column if found, otherwise an empty string.
Method package_check(): Check the installation status and version of a specified package.
 Usage:
 DataBook$package_check(package)
 Arguments:
 package The name of the package to check.
 Returns: A list containing the status of the package: 1 if installed and up to date, 2 if installed
 but outdated, and 0 if not installed or misspelled.
Method download_from_IRI(): Download data from the IRI database based on specified pa-
rameters.
 Usage:
 DataBook$download_from_IRI(
    source,
    data,
   path = tempdir(),
   min_lon,
   max_lon,
   min_lat,
   max_lat,
   min_date,
   max_date,
   name,
    download_type = "Point",
    import = TRUE
 )
 Arguments:
 source The source from which to download data.
 data The specific data to download.
 path The directory path for saving the downloaded file.
 min_lon Minimum longitude for area selection.
 max_lon Maximum longitude for area selection.
 min_lat Minimum latitude for area selection.
 max_lat Maximum latitude for area selection.
 min_date Minimum date for the data.
 max_date Maximum date for the data.
 name The name to assign to the imported data.
 download_type The type of download (Point or Area).
 import Boolean indicating whether to import the downloaded data.
```

Method patch\_climate\_element(): Patch a climate element in the specified data.

```
Usage:
 DataBook$patch_climate_element(
   data_name,
   date_col_name = "",
   var = "",
   vars = c(),
   max_mean_bias = NA,
   max_stdev_bias = NA,
   time_interval = "month",
   column_name,
   station_col_name = station_col_name
 )
 Arguments:
 data_name The name of the data to patch.
 date_col_name The name of the date column.
 var The variable to patch.
 vars A vector of variables to patch.
 max_mean_bias Maximum allowable mean bias for the patching.
 max_stdev_bias Maximum allowable standard deviation bias for the patching.
 time_interval The time interval for the patching (default is "month").
 column_name The name of the column to patch.
 station_col_name The name of the station column.
Method visualize_element_na(): Visualize the missing values in a specified element within
a dataset.
 Usage:
 DataBook$visualize_element_na(
   data_name,
   element_col_name,
   element_col_name_imputed,
   station_col_name,
   x_axis_labels_col_name,
   ncol = 2,
   type = "distribution",
   xlab = NULL,
   ylab = NULL,
   legend = TRUE,
   orientation = "horizontal",
   interval_size = interval_size,
   x_with_truth = NULL,
   measure = "percent"
 )
 Arguments:
 data_name The name of the data table.
 element_col_name The name of the column containing the element of interest.
 element_col_name_imputed The name of the column for imputed values of the element.
 station_col_name The name of the column representing the station.
 x_axis_labels_col_name The name of the column for x-axis labels.
```

ncol The number of columns for visualization layout.

```
type The type of visualization (e.g., distribution).
 xlab Label for the x-axis.
 ylab Label for the y-axis.
 legend Logical indicating whether to include a legend.
 orientation Orientation of the plot (e.g., horizontal).
 interval_size Size of intervals for the visualization.
 x_with_truth Optional truth values for comparison.
 measure Measurement type (e.g., percent).
Method get_data_entry_data(): Retrieve data entry for specified elements within a date
range.
 Usage:
 DataBook$get_data_entry_data(
   data_name,
   station,
   date,
   elements,
   view_variables,
   station_name,
    type,
   start_date,
   end_date
 )
 Arguments:
 data_name The name of the data table.
 station The station of interest.
 date The date of interest.
 elements The elements to retrieve.
 view_variables Variables to view in the output.
 station_name The name of the station.
 type The type of data to retrieve.
 start_date The start date of the data range.
 end_date The end date of the data range.
Method save_data_entry_data(): Save new data entries and associated comments to the
dataset.
 Usage:
 DataBook$save_data_entry_data(
   data_name,
   new_data,
   rows_changed,
   comments_list = list(),
    add_flags = FALSE,
 )
 Arguments:
 data_name The name of the data table.
 new_data The new data to save.
```

```
rows_changed The rows that have been modified.
 comments_list A list of comments for changes made.
 add_flags Logical indicating whether to add flags.
 ... Additional arguments passed to other methods.
Method import_from_cds(): Import data from CDS (Climate Data Store) for specified param-
eters.
 Usage:
 DataBook$import_from_cds(
   user,
   dataset,
   elements,
   start_date,
   end_date,
   lon,
   lat,
   path,
   import = FALSE,
   new_name
 )
 Arguments:
 user The user credentials for accessing CDS.
 dataset The dataset to import.
 elements The elements to retrieve from the dataset.
 start_date The starting date for the data.
 end_date The ending date for the data.
 lon Longitude for area definition.
 lat Latitude for area definition.
 path The path to save the imported data.
 import Logical indicating whether to import the data.
 new_name Optional new name for the imported data.
Method add_flag_fields(): Add flag fields to a specified dataset.
 DataBook$add_flag_fields(data_name, col_names, key_column_names)
 Arguments:
 data_name The name of the data table.
 col_names The names of the columns to flag.
 key_column_names The names of key columns.
Method remove_empty(): Remove empty rows or columns from a dataset.
 DataBook$remove_empty(data_name, which = c("rows", "cols"))
 Arguments:
 data_name The name of the data table.
 which The option to remove either "rows" or "cols".
```

**Method** replace\_values\_with\_NA(): Replace specified values with NA in a dataset.

```
Usage:
 DataBook$replace_values_with_NA(data_name, row_index, column_index)
 Arguments:
 data_name The name of the data table.
 row_index The index of the row to modify.
 column_index The index of the column to modify.
Method has_labels(): Check if specified columns in a dataset have labels.
 Usage:
 DataBook$has_labels(data_name, col_names)
 Arguments:
 data_name The name of the data table.
 col_names The names of the columns to check.
Method wrap_or_unwrap_data(): Wrap or unwrap data in a specified column of a dataset.
 Usage:
 DataBook$wrap_or_unwrap_data(
   data_name,
   col_name,
   column_data,
   width,
   wrap = TRUE
 )
 Arguments:
 data_name The name of the data table.
 col_name The name of the column to modify.
 column_data The data in the column.
 width The width for wrapping.
 wrap Logical indicating whether to wrap or unwrap data.
Method anova_tables2(): Generate ANOVA tables for specified columns in a dataset.
 Usage:
 DataBook$anova_tables2(
   data_name,
   x_col_names,
   y_col_name,
   signif.stars = FALSE,
   sign_level = FALSE,
   means = FALSE
 )
 Arguments:
 data_name The name of the data table.
 x_col_names The names of the columns for the independent variables.
 y_col_name The name of the column for the dependent variable.
 signif.stars Logical indicating whether to show significance stars.
 sign_level Logical indicating whether to show significance level.
 means Logical indicating whether to include means in the output.
```

**Method** display\_daily\_table(): Display a daily summary table for a specified climatic data element.

```
Usage:
DataBook$display_daily_table(
   data_name,
   climatic_element,
   date_col = date_col,
   year_col = year_col,
   station_col = station_col,
   Misscode,
   Tracecode,
   Zerocode,
   monstats = c("min", "mean", "median", "max", "IQR", "sum"))
```

Arguments:

data\_name A character string representing the name of the dataset.

climatic\_element A vector specifying the climatic elements to be displayed (e.g., temperature, rainfall).

date\_col The name of the column containing date information. Default is date\_col.

year\_col The name of the column containing year information. Default is year\_col.

station\_col The name of the column containing station information. If missing, assigns the Station column from metadata.

Misscode A value representing missing data in the dataset.

Tracecode A value representing trace amounts of the climatic element.

Zerocode A value representing zero values for the climatic element.

monstats A vector of summary statistics to calculate for monthly data. Options include "min", "mean", "median", "max", "IQR", and "sum".

Returns: A data frame displaying the daily summary table for the specified climatic element.

**Method** add\_comment(): Adds a new instat\_comment object to the data sheet if the key is defined and valid.

Usage:

DataBook\$add\_comment(new\_comment)

Arguments:

new\_comment An instat\_comment object to be added to the data sheet.

*Details:* This function first checks if a key is defined and valid for the data sheet. It also verifies that new\_comment is an instat\_comment object and that the key columns in new\_comment are valid keys in the data frame. If the comment ID already exists, a warning is issued and the existing comment is replaced.

Returns: None. This function modifies the data sheet by adding or replacing a comment.

**Method** delete\_comment(): Deletes a comment from the data sheet based on the comment ID.

Usage:

DataBook\$delete\_comment(comment\_id)

Arguments:

comment\_id A character string representing the ID of the comment to be deleted.

Details: If the specified comment ID does not exist in the data sheet, an error is thrown.

Returns: None. This function modifies the data sheet by removing the specified comment.

Method get\_comment\_ids(): Retrieves all comment IDs currently stored in the data sheet.

Usage:

```
DataBook$get_comment_ids()
```

Returns: A character vector containing the IDs of all comments in the data sheet.

**Method** get\_comments\_as\_data\_frame(): Converts all comments in the data sheet to a data frame format for easier inspection and analysis.

Usage:

```
DataBook$get_comments_as_data_frame()
```

*Details:* This function collects various fields from each comment and returns them in a data frame. The number of replies and attributes for each comment is also included. Currently, nested comments (replies) and additional attributes are not displayed in detail.

*Returns:* A data frame with columns representing comment ID, key values, column, value, type, comment text, label, calculation, timestamp, number of replies, resolved status, active status, and number of attributes.

**Method** define\_as\_options\_by\_context(): Define options by context for a specified dataset.

```
Usage.
```

```
DataBook$define_as_options_by_context(
    data_name,
    obyc_types = NULL,
    key_columns = NULL
)

Arguments:
data_name The name of the data table.
obyc_types A named list of options by context types.
key_columns A vector of key columns relevant to the dataset.
```

**Method** update\_links\_rename\_data\_frame(): This function updates all links that reference a data frame with a specified old name, renaming it to a new name.

Usage:

```
DataBook$update_links_rename_data_frame(old_data_name, new_data_name)
```

Arguments:

old\_data\_name The current name of the data frame in links

new\_data\_name The new name to replace the old data frame name in links Update links to rename a column

**Method** update\_links\_rename\_column(): This function updates all links referencing a column in a data frame with a specified old column name, renaming it to a new column name.

```
Usage:
```

```
DataBook$update_links_rename_column(
  data_name,
  old_column_name,
  new_column_name
)

Arguments:
```

```
data_name The name of the data frame containing the column old_column_name The current name of the column in links new_column_name The new name to replace the old column name in links
```

**Method** add\_link(): This function adds a new link between two data frames with the specified link pairs and type. It will check if the link already exists or if the link columns are keys.

```
Usage:
DataBook$add_link(from_data_frame, to_data_frame, link_pairs, type, link_name)

Arguments:
from_data_frame The name of the originating data frame in the link
to_data_frame The name of the target data frame in the link
link_pairs A named vector or list representing pairs of columns to link between data frames
```

link\_name Optional; a name for the link. If not provided, a default name is assigned

type The type of the link (e.g., 'one-to-one', 'many-to-one')

**Method** get\_link\_names(): Retrieves the names of all links involving a specified data frame, with options to include or exclude specific types.

```
Usage:
DataBook$get_link_names(
  data_name,
  include_overall = TRUE,
  include,
  exclude,
  include_empty = FALSE,
  as_list = FALSE
)
Arguments:
data_name The name of the data frame
include_overall Boolean; if TRUE, includes overall links
include Optional vector of link names to include
exclude Optional vector of link names to exclude
include_empty Boolean; if TRUE, includes links with no associated data
as_list Boolean; if TRUE, returns a list format
```

**Method** link\_exists\_from(): Verifies if a link exists from a specific data frame with given link pairs.

```
Usage:
DataBook$link_exists_from(curr_data_frame, link_pairs)
Arguments:
curr_data_frame The name of the originating data frame
link_pairs The link pairs to check for existence
```

**Method** link\_exists\_between(): This function checks if there is an ordered or unordered link between two specified data frames.

```
Usage:
DataBook$link_exists_between(from_data_frame, to_data_frame, ordered = FALSE)
Arguments:
```

```
from_data_frame The name of the originating data frame to_data_frame The name of the target data frame ordered Boolean; if TRUE, checks for an ordered link
```

Method get\_link\_between(): Retrieves the link definition between two specified data frames.

```
Usage.
```

```
DataBook$get_link_between(from_data_frame, to_data_frame, ordered = FALSE)
```

Arguments:

from\_data\_frame The name of the originating data frame

to\_data\_frame The name of the target data frame

ordered Boolean; if TRUE, retrieves an ordered link

**Method** link\_exists\_from\_by\_to(): This function checks if a link exists from first\_data\_frame to second\_data\_frame using the specified link\_pairs columns.

```
Usage:
```

```
DataBook$link_exists_from_by_to(
  first_data_frame,
  link_pairs,
  second_data_frame
)
```

Arguments:

first\_data\_frame Name of the starting data frame.

link\_pairs Named vector of columns used in the link.

second\_data\_frame Name of the target data frame.

Returns: Boolean indicating whether the specified link exists.

**Method** get\_linked\_to\_data\_name(): This function returns the names of data frames linked to from\_data\_frame. Optionally, includes from\_data\_frame itself in the output if include\_self is TRUE. Filters results by link\_cols, if provided.

#### Usage:

```
DataBook$get_linked_to_data_name(
  from_data_frame,
  link_cols = c(),
  include_self = FALSE
)
```

Arguments:

from\_data\_frame Name of the source data frame.

link\_cols Optional column names to filter links.

include\_self Boolean indicating if from\_data\_frame should be included.

Returns: A character vector of data frame names.

**Method** get\_linked\_to\_definition(): This function returns a list of the target data frame and matched columns.

```
Usage:
```

```
DataBook$get_linked_to_definition(from_data_frame, link_pairs)
```

Arguments.

from\_data\_frame Name of the source data frame.

link\_pairs Named vector of link columns.

*Returns:* List with the target data frame name and matching column names.

**Method** get\_possible\_linked\_to\_definition(): This function attempts to find a linked data frame that matches link\_pairs. Recursively explores links between multiple data frames.

Usage.

DataBook\$get\_possible\_linked\_to\_definition(from\_data\_frame, link\_pairs)

Arguments:

from\_data\_frame Name of the starting data frame.

link\_pairs Named vector of columns used in the link.

Returns: List with the name and columns of a matching linked data frame, or an empty list.

**Method** get\_equivalent\_columns(): This function returns columns in to\_data\_name equivalent to columns in from\_data\_name. Recursively searches links between multiple data frames.

Usage:

DataBook\$get\_equivalent\_columns(from\_data\_name, columns, to\_data\_name)

Arguments:

from\_data\_name Name of the source data frame.

columns to be matched.

to\_data\_name Name of the target data frame.

Returns: Character vector of equivalent column names in to\_data\_name, or an empty vector.

**Method** link\_between\_containing(): This function returns columns in to\_data\_frame corresponding to containing\_columns in from\_data\_frame if a link exists between them.

Usage:

```
DataBook$link_between_containing(
  from_data_frame,
  containing_columns,
  to_data_frame
)
```

Arguments:

from\_data\_frame Name of the source data frame.

containing\_columns Columns to search for in the link.

to\_data\_frame Name of the target data frame.

*Returns:* Character vector of columns in to\_data\_frame if a matching link is found, otherwise an empty vector.

**Method** view\_link(): Displays the details of a specified link.

Usage.

DataBook\$view\_link(link\_name)

Arguments:

link\_name The name of the link to view

**Method** apply\_calculation(): This method applies a given calculation to the data stored in the DataBook object. It supports various calculation types (e.g., "summary") and includes options for storing and returning results.

Usage:

DataBook\$apply\_calculation(calc)

Arguments:

calc A calculation object specifying the type of calculation and its parameters. For a "summary" calculation, parameters should include: - data\_name: The name of the data object to apply the calculation to. - columns\_to\_summarise: Columns to include in the summary. - summaries: The summary operations to perform. - store\_results: Whether to store the results in the DataBook. - return\_output: Whether to return the summary output.

*Returns:* If return\_output = TRUE, returns the calculation results as a data frame; otherwise, returns NULL.

**Method** save\_calculation(): This method saves a calculation to a specific data frame within the DataBook object. The calculation is stored in the designated data frame's calculation registry for future reference and reuse.

Usage:

DataBook\$save\_calculation(end\_data\_frame, calc)

Arguments.

end\_data\_frame A string specifying the name of the data frame where the calculation should be saved.

calc A calculation object or list that defines the calculation to be saved. This object should include relevant parameters and metadata for the calculation.

#### Details

- This method retrieves the end\_data\_frame from the DataBook object and invokes its save\_calculation method to store the calculation.
- The calc object typically includes details such as its name, type, and any parameters or dependencies required to perform the calculation.
- See also DataSheet\$save\_calculation

*Returns:* None. The method performs the operation in-place, saving the calculation to the specified data frame.

**Method** apply\_instat\_calculation(): This method performs a calculation or series of calculations (including sub-calculations) on data within the DataBook object. It supports recursive calls for managing dependencies between manipulations and sub-calculations. This method is called recursively, and it would not be called by a user, another function would always handle the output and display results to the user (usually only the \$data part of the list)

```
Usage:
DataBook$apply_instat_calculation(
    calc,
    curr_data_list,
    previous_manipulations = list(),
    param_list = list()
)

Arguments:
calc A calculation object
curr_data_list A list of data objects currently being used. Optional.
previous_manipulations A list of previously applied manipulations, used recursively. Default is list().
param_list A list of additional parameters for the calculation. Default is list().
Details:
```

 Manipulations: Applied sequentially, with the output of one manipulation passed to the next.

- Sub-Calculations: Performed independently, with their outputs combined or merged as needed.
- **Recursive Behavior**: The method is called recursively for handling dependencies and grouping.

Returns: A list with four elements:

- \$data: A data frame containing the output from the calculation, usually not just the output but also other columns at the same "level"
- \$link: A link used to determine which data frame the output should be saved in.
- \$has\_summary: Logical, whether a summary was performed.
- \$has\_filter: Logical, whether a filter was applied.

**Method** run\_instat\_calculation(): This method runs a specified calculation using apply\_instat\_calculation and displays the results if required. It serves as the primary interface for triggering calculations within the DataBook.

```
Usage:
```

```
DataBook$run_instat_calculation(calc, display = TRUE, param_list = list())
```

Arguments:

calc A calculation object to be applied.

display Logical, whether to display the calculation output. Default is TRUE.

param\_list A list of parameters to pass to the calculation. Default is list().

Returns: The data component of the calculation result if display = TRUE, otherwise NULL.

**Method** get\_corresponding\_link\_columns(): This function identifies corresponding link columns between two data frames within the DataBook object. It checks for existing links and maps column names between the two data frames based on their relationship.

#### Usage:

```
DataBook$get_corresponding_link_columns(
  first_data_frame_name,
  first_data_frame_columns,
  second_data_frame_name
)
```

### Arguments:

first\_data\_frame\_name A string specifying the name of the first data frame.

first\_data\_frame\_columns A vector of column names from the first data frame to be mapped. second\_data\_frame\_name A string specifying the name of the second data frame.

## Details:

- If a direct link exists between the two data frames, the corresponding columns are determined based on the link\_columns of the existing link.
- If no direct link exists, it defaults to a one-to-one mapping of the input columns (first\_data\_frame\_columns) in the first data frame.

*Returns*: A named vector where the names represent the columns in the first data frame and the values represent the corresponding columns in the second data frame.

**Method** get\_link\_columns\_from\_data\_frames(): This function finds a link between two data frames within the DataBook object and returns the corresponding columns to use for linking. It ensures the link is valid by checking that the columns exist in both data frames.

```
Usage:
```

```
DataBook$get_link_columns_from_data_frames(
  first_data_frame_name,
  first_data_frame_columns,
  second_data_frame_name,
  second_data_frame_columns)
```

### Arguments:

first\_data\_frame\_name A string specifying the name of the first data frame.

first\_data\_frame\_columns A vector of column names from the first data frame to be linked. second\_data\_frame\_name A string specifying the name of the second data frame.

second\_data\_frame\_columns A vector of column names from the second data frame to be linked.

#### Details:

- If a direct link exists between the data frames, the function checks for valid link\_columns in the existing\_link object.
- A link is established if all columns in the specified link\_columns exist in their respective data frames.
- If no valid link is found, an empty vector is returned.

*Returns:* A named vector where the names represent the columns in the first data frame and the values represent the corresponding columns in the second data frame.

**Method** save\_calc\_output(): This method saves the output of a calculation to the appropriate data frame within the DataBook object. It manages links and metadata associated with the calculation.

### Usage:

DataBook\$save\_calc\_output(calc, curr\_data\_list, previous\_manipulations)

### Arguments:

calc The calculation object.

curr\_data\_list The list of data objects containing the calculation output.

previous\_manipulations A list of previous manipulations applied to the data.

### Details:

- If the output data has a summary or filter applied, appropriate links are created or updated.
- Metadata is added to indicate that the column or data frame is the result of a calculation.
- Dependencies between columns are updated based on the calculation.

Returns: None.

**Method** append\_summaries\_to\_data\_object(): This method appends the results of a summary calculation to a data object in the DataBook. If a corresponding summary data object exists, the method merges the new summary into it. Otherwise, it creates a new summary data object.

# Usage:

```
DataBook$append_summaries_to_data_object(
  out,
  data_name,
  columns_to_summarise,
  summaries,
  factors = c(),
```

```
summary_name,
  calc,
  calc_name = ""
)

Arguments:
out A data frame containing the summary calculation results.
data_name A string specifying the name of the data object to which the summaries relate.
columns_to_summarise A character vector of columns included in the summary.
summaries A character vector of summary operations performed (e.g., "mean", "sum").
factors A character vector of grouping factors used in the summary. Default is c().
summary_name A string specifying the name of the summary data object. Default is generated
```

dynamically.

calc The calculation object containing metadata about the calculation.

calc\_name Optional. The name of the calculation. Default is an empty string.

#### Details:

- If a summary data object with the specified factors already exists, this method merges the new summary into it.
- If no such data object exists, it creates a new one and links it to the original data object via the specified factors.
- Metadata is updated to track dependencies and indicate calculated columns.

Returns: None. The operation is performed in place.

**Method** calculate\_summary(): Computes summary statistics for a dataset based on specified columns, summaries, and grouping factors. Supports flexible percentage calculations, handling of missing values, and result storage.

#### Usage:

```
DataBook$calculate_summary(
  data_name,
  columns_to_summarise = NULL,
  summaries,
  factors = c(),
  store_results = TRUE,
  drop = TRUE,
  return_output = FALSE,
  summary_name = NA,
  result_names = NULL,
  percentage_type = "none",
  perc_total_columns = NULL,
  perc_total_factors = c(),
  perc_total_filter = NULL,
  perc_decimal = FALSE,
  perc_return_all = FALSE,
  include_counts_with_percentage = FALSE,
  silent = FALSE,
  additional_filter,
  original_level = FALSE,
  signif_fig = 2,
  sep = "_",
```

#### Arguments:

data\_name A character string representing the name of the dataset to summarize.

columns\_to\_summarise Optional. A character vector of column names to summarize. Defaults to NULL.

summaries A vector of summary functions to apply to the data.

factors A character vector of factor column names for grouping. Defaults to an empty vector. store\_results Logical. If TRUE, stores intermediate results. Defaults to TRUE.

drop Logical. If TRUE, drops unused factor levels. Defaults to TRUE.

return\_output Logical. If TRUE, returns the summary output. Defaults to FALSE.

summary\_name A character string for naming the summary. Defaults to NA.

result\_names Optional. A character vector for naming summary results. Defaults to NULL.

percentage\_type Character. Type of percentages to calculate ("none", "factors", "columns", "filter"). Defaults to "none".

perc\_total\_columns Optional. Columns to use for total percentage calculations. Defaults to NULL.

perc\_total\_factors A character vector of factors to use for total percentage calculations. Defaults to an empty vector.

 $\verb|perc_total_filter| Optional. A filter condition for percentage calculations. Defaults to \verb|NULL|.|$ 

perc\_decimal Logical. If TRUE, displays percentages in decimal format. Defaults to FALSE.

perc\_return\_all Logical. If TRUE, returns all percentage-related columns. Defaults to FALSE.

include\_counts\_with\_percentage Logical. If TRUE, includes counts alongside percentages. Defaults to FALSE.

silent Logical. If TRUE, suppresses warnings. Defaults to FALSE.

additional\_filter Optional. Additional filtering conditions for the calculation.

original\_level Logical. If TRUE, uses the original level for calculations. Defaults to FALSE.

signif\_fig Numeric. Number of significant figures for rounding numeric values. Defaults to 2.

sep Character. Separator used in result names. Defaults to "\_".

... Additional arguments passed to other methods.

Returns: A data frame containing the calculated summary statistics.

**Method** summary(): Computes summary statistics for specified columns in a dataset, optionally grouped by factors. Handles multiple summaries, data types, and error conditions gracefully.

# Usage:

```
DataBook$summary(
  data_name,
  columns_to_summarise,
  summaries,
  factors = c(),
  store_results = FALSE,
  drop = FALSE,
  return_output = FALSE,
  summary_name = NA,
  add_cols = c(),
  filter_names = c(),
  ...
)
```

Arguments:

```
data_name A character string representing the name of the dataset to summarize.
```

columns\_to\_summarise A character vector of column names to summarize.

summaries A vector of summary function names to apply to the columns.

factors A character vector of factor column names for grouping. Defaults to an empty vector. store\_results Logical. If TRUE, stores the summary results. Defaults to FALSE.

drop Logical. If TRUE, drops unused factor levels. Defaults to FALSE.

return\_output Logical. If TRUE, returns the summary output. Defaults to FALSE.

summary\_name Optional. A character string to name the summary. Defaults to NA.

add\_cols Optional. Additional columns to include in the output. Defaults to an empty vector.

filter\_names A character vector of filter names to apply during the calculation. Defaults to an empty vector.

... Additional arguments passed to other methods or functions.

*Returns:* A data frame or list containing the computed summary statistics. If no grouping factors are provided, the result is a table with row names corresponding to the summary functions.

**Method** summary\_table(): Creates a summary table for a dataset based on specified columns, summaries, and factors. Provides options for margins, percentages, and various customization settings.

```
Usage:
```

```
DataBook$summary_table(
  data_name,
  columns_to_summarise = NULL,
  summaries,
  factors = c(),
  store_table = FALSE,
  store_results = FALSE,
  drop = TRUE,
  na.rm = FALSE,
  summary_name = NA,
  include_margins = FALSE,
  margins = "outer",
  return_output = FALSE,
  treat_columns_as_factor = FALSE,
  page_by = NULL,
  signif_fig = 2,
  na_display = "",
  na_level_display = "NA",
  weights = NULL,
  caption = NULL,
  result_names = NULL,
  percentage_type = "none",
  perc_total_columns = NULL,
  perc_total_factors = c(),
  perc_total_filter = NULL,
  perc_decimal = FALSE,
  include_counts_with_percentage = FALSE,
  margin_name = "(All)",
  additional_filter,
)
```

Arguments:

data\_name A character string representing the name of the dataset to summarize.

columns\_to\_summarise Optional. A character vector of column names to summarize. Defaults to NULL.

summaries A vector of summary functions to apply to the data.

factors A character vector of factor column names for grouping. Defaults to an empty vector. store\_table Logical. If TRUE, stores the resulting table in the data book. Defaults to FALSE.

store\_results Logical. If TRUE, stores intermediate results. Defaults to FALSE.

drop Logical. If TRUE, drops unused factor levels. Defaults to TRUE.

na.rm Logical. If TRUE, removes missing values. Defaults to FALSE.

summary\_name A character string for naming the summary. Defaults to NA.

include\_margins Logical. If TRUE, includes margin summaries. Defaults to FALSE.

margins Character. Type of margins to include ("outer", "summary"). Defaults to "outer".

return\_output Logical. If TRUE, returns the summary output. Defaults to FALSE.

treat\_columns\_as\_factor Logical. If TRUE, treats columns to summarize as factors. Defaults to FALSE.

page\_by Optional. A character vector for paginating results. Defaults to NULL.

signif\_fig Numeric. Number of significant figures for rounding numeric values. Defaults to 2.

na\_display Character. String to represent missing values in the output. Defaults to an empty string.

na\_level\_display Character. String to represent missing factor levels in the output. Must be non-empty.

weights Optional. A numeric vector of weights for weighted summaries. Defaults to NULL.

caption Optional. A character string for table captions. Defaults to NULL.

result\_names Optional. A character vector for naming summary results. Defaults to NULL.

percentage\_type Character. Type of percentages to calculate ("none", "row", "column", etc.). Defaults to "none".

perc\_total\_columns Optional. Columns to use for total percentage calculations. Defaults to NULL.

perc\_total\_factors A character vector of factors to use for total percentage calculations. Defaults to an empty vector.

perc\_total\_filter Optional. A filter condition for percentage calculations. Defaults to NULL. perc\_decimal Logical. If TRUE, displays percentages in decimal format. Defaults to FALSE.

include\_counts\_with\_percentage Logical. If TRUE, includes counts alongside percentages. Defaults to FALSE.

margin\_name Character. Name for margin rows/columns in the output. Defaults to "(All)". additional\_filter Optional. An additional filter for data summarization.

... Additional arguments passed to other methods.

Returns: A tibble containing the summarized data table.

**Method** import\_SST(): Imports SST data and adds keys and links to the specified data tables.

Usage:

DataBook\$import\_SST(dataset, data\_from = 5, data\_names = c())

Arguments:

dataset The SST dataset.

data\_from The source of the data. Default is 5. data\_names A vector of data table names.

Returns: None

**Method** clone(): The objects of this class are cloneable with this method.

Usage.

DataBook\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

#### Note

This method delegates the actual saving of the calculation to the respective data frame's save\_calculation method, ensuring modularity and separation of concerns.

If the two data frames are not directly linked, the function assumes the columns in the first data frame map directly to columns with the same names in the second data frame.

This function ensures that the linking columns are valid by verifying their existence in both data frames.

DataSheet

DataSheet Class

# **Description**

DataSheet Class

**DataSheet Class** 

#### **Details**

An R6 class to handle and manage a data frame with associated metadata, filters, and various settings.

This function first checks if a key is defined and valid for the data sheet. It also verifies that new\_comment is an instat\_comment object and that the key columns in new\_comment are valid keys in the data frame. If the comment ID already exists, a warning is issued and the existing comment is replaced.

If the specified comment ID does not exist in the data sheet, an error is thrown.

This function collects various fields from each comment and returns them in a data frame. The number of replies and attributes for each comment is also included. Currently, nested comments (replies) and additional attributes are not displayed in detail.

- If the calc\$name field is empty, a default name is generated using the instatExtras::next\_default\_item() function, based on the prefix "calc" and the existing calculation names in the private\$calculations environment.
- If a calculation with the same name already exists in private\$calculations, it will be replaced, and a warning will be issued to inform the user.
- The calculation is saved in the private\$calculations list, keyed by its name.
- The method ensures that the data types of the columns specified in by are aligned (e.g., converting factors to numeric if necessary).

- Metadata from the original data is preserved and updated after the merge.
- Column attributes for the by columns are restored after the merge. Calculate Summaries for Specified Columns
- The method applies the specified summaries to the columns provided in columns\_to\_summarise, grouping by factors.
- Filters can be applied to restrict the data before calculating summaries.
- Multiple summaries and columns can be computed in a single call. Display Daily Summary Table

This function retrieves the data frame associated with the specified dataset and renames columns to standardise Date, Year, and Station for ease of processing. It then displays a daily summary table using the specified climatic elements, handling missing codes, trace codes, and zero codes as defined. Monthly statistics are calculated based on the monstats argument.

### Methods

```
set_data(new_data, messages, check_names) Sets the data for the DataSheet object.
set_changes (new_changes) Sets the changes for the DataSheet object.
set_filters(new_filters) Sets the filters for the DataSheet object.
set_column_selections(new_column_selections) Sets the column selections for the DataSheet
     object.
set_meta(new_meta) Sets the metadata for the DataSheet object.
clear_metadata() Clears the metadata for the DataSheet object.
clear_variables_metadata() Clears the variables metadata for the DataSheet object.
add_defaults_meta() Adds default metadata to the DataSheet object.
add_defaults_variables_metadata(column_names) Adds default variables metadata to the DataSheet
set_objects(new_objects) Sets the objects for the DataSheet object.
set_calculations(new_calculations) Sets the calculations for the DataSheet object.
set_keys(new_keys) Sets the keys for the DataSheet object.
set_comments(new_comments) Sets the comments for the DataSheet object.
append_to_metadata(label, value) Appends to the metadata of the DataSheet object.
is_metadata(label) Checks if a label is in the metadata of the DataSheet object.
set_data_changed(new_val) Set the data_changed flag.
set_variables_metadata_changed(new_val) Set the variables_metadata_changed flag.
```

get\_data\_frame(convert\_to\_character, include\_hidden\_columns, use\_current\_filter, use\_column\_selec

Get the data frame with various options for filtering, column selection, and attribute handling.

get\_variables\_metadata(data\_type, convert\_to\_character, property, column, error\_if\_no\_property, di
Get the metadata for the variables in the data frame.

get\_column\_data\_types(columns) Get the data types of the specified columns.

get\_column\_labels(columns) Get the labels of the specified columns.

set\_metadata\_changed(new\_val) Set the metadata\_changed flag.

get\_data\_frame\_label(use\_current\_filter) Get the label of the data frame.

clear\_variables\_metadata() Clear the variables metadata.

- get\_metadata(label, include\_calculated, excluded\_not\_for\_display) Get the metadata
  for the data frame.
- get\_changes() Get the changes made to the data frame.
- get\_calculations() Get the calculations applied to the data frame.
- get\_calculation\_names(as\_list, excluded\_items) Get the names of the calculations applied
  to the data frame.
- add\_columns\_to\_data(col\_name, col\_data, use\_col\_name\_as\_prefix, hidden, before, adjacent\_column, no Add new columns to the data frame.
- Get the data for the specified columns.

  anova tables (x col names x col name signif stars sign level means) Generate A NOVA
- anova\_tables(x\_col\_names, y\_col\_name, signif.stars, sign\_level, means) Generate ANOVA tables for the specified columns.
- $cor(x\_col\_names, y\_col\_name, use, method)$  Calculate the correlation between specified columns.
- rename\_column\_in\_data(curr\_col\_name, new\_col\_name, label, type, .fn, .cols, new\_column\_names\_df, ne Renames a column in the data.

replace\_value\_in\_data(col\_names, rows, old\_value, old\_is\_missing, start\_value, end\_value, new\_value

get\_columns\_from\_data(col\_names, force\_as\_data\_frame, use\_current\_filter, use\_column\_selection, re

- remove\_columns\_in\_data(cols, allow\_delete\_all) Removes specified columns from the data.
- Replaces values in the specified columns and rows.
- paste\_from\_clipboard(col\_names, start\_row\_pos, first\_clip\_row\_is\_header, clip\_board\_text)

  Pastes data from the clipboard into the specified columns and rows.
- append\_to\_metadata(property, new\_value) Appends a new value to the metadata of the data.
- append\_to\_variables\_metadata(col\_names, property, new\_val) Appends a new value to the variables metadata.
- append\_to\_changes(value) Appends a value to the changes list.
- is\_metadata(str) Checks if a string is in the metadata.
- is\_variables\_metadata(str, col, return\_vector) Checks if a string is in the variables metadata.
- $\verb|add_defaults_meta()| Adds default values to the metadata.$
- add\_defaults\_variables\_metadata(column\_names) Adds default values to the variables metadata for the specified columns.
- remove\_rows\_in\_data(row\_names) Removes the specified rows from the data.
- get\_next\_default\_column\_name(prefix) Gets the next default column name based on the given
  prefix.
- reorder\_columns\_in\_data(col\_order) Reorders the columns in the data based on the given order.
- insert\_row\_in\_data(start\_row, row\_data, number\_rows, before) Inserts new rows into the
   data at the specified position.
- get\_data\_frame\_length(use\_current\_filter) Gets the length of the data frame.
- get\_factor\_data\_frame(col\_name, include\_levels, include\_NA\_level) Gets the data frame for a factor column with optional inclusion of levels and NA level.
- get\_column\_factor\_levels(col\_name) Gets the factor levels for the specified column.
- sort\_dataframe(col\_names, decreasing, na.last, by\_row\_names, row\_names\_as\_numeric) Sorts the data frame based on the specified columns.
- convert\_column\_to\_type(col\_names, to\_type, factor\_values, set\_digits, set\_decimals, keep\_attr, ignor Converts the specified columns to the given type.

```
copy_columns(col_names) Copies the specified columns in the data.
drop_unused_factor_levels(col_name) Drops unused factor levels in the specified column.
set_factor_levels(col_name, new_labels, new_levels, set_new_labels) Sets the factor lev-
    els for the specified column.
edit_factor_level(col_name, old_level, new_level) Edits a factor level in the specified col-
set_factor_reference_level(col_name, new_ref_level) Sets the reference level for a factor
    column.
reorder_factor_levels(col_name, new_level_names) Reorders the factor levels for the spec-
    ified column.
get_column_count(use_column_selection) Gets the count of columns in the data frame.
get_column_names(as_list, include, exclude, excluded_items, max_no, use_current_column_selection)
    Gets the names of the columns in the data frame.
get_data_type(col_name) Gets the data type of the specified column.
set_hidden_columns(col_names) Sets the specified columns as hidden.
unhide_all_columns() Unhides all columns.
set_row_names(row_names) Sets the row names of the data.
set_col_names(col_names) Sets the column names of the data.
get_row_names() Gets the row names of the data.
get_dim_dataframe() Gets the dimensions of the data frame.
set_protected_columns(col_names) Sets the specified columns as protected.
add_filter(filter, filter_name, replace, set_as_current, na.rm, is_no_filter, and_or, inner_not, out
    Adds a filter to the data.
add_filter_as_levels(filter_levels, column) Adds multiple filters based on the levels of a
    specified column.
get_current_filter() Gets the current filter applied to the data.
set_current_filter(filter_name) Sets the current filter for the data.
get_filter_names(as_list, include, exclude, excluded_items) Gets the names of all fil-
get_filter(filter_name) Gets a specific filter by name.
get_filter_as_logical(filter_name) Gets the logical vector of a filter.
get_filter_column_names(filter_name) Gets the column names used in a filter.
get_current_filter_column_names() Gets the column names used in the current filter.
filter_applied() Checks if a filter is applied.
remove_current_filter() Remove the current filter.
filter_string(filter_name) Returns the string representation of a filter.
get_filter_as_instat_calculation(filter_name) Returns the filter as an instat calculation
    object.
add_column_selection(column_selection, name, replace, set_as_current, is_everything, and_or)
     Adds a column selection to the data.
get_current_column_selection() Gets the current column selection applied to the data.
set_current_column_selection(name) Sets the current column selection for the data.
```

```
get_column_selection_names(as_list, include, exclude, excluded_items) Gets the names
     of all column selections.
get_column_selection(name) Gets a specific column selection by name.
get_column_selection_column_names(name) Gets the column names used in a column selec-
     tion
get_column_selected_column_names(column_selection_name) Gets the selected column names
     for a given column selection name.
column_selection_applied() Checks if a column selection is applied.
remove_current_column_selection() Removes the current column selection.
get_variables_metadata_fields(as_list, include, exclude, excluded_items) Gets the fields
     of the variables metadata.
add_object(object_name, object_type_label, object_format, object) Adds an object with
     its metadata to the list of objects.
get_object_names(object_type_label, as_list) Gets the names of objects of a specified type.
get_objects(object_type_label) Gets objects of a specified type.
get_object(object_name) Gets a specific object by name.
rename_object(object_name, new_name, object_type) Renames an object.
delete_objects(data_name, object_names, object_type) Deletes specified objects.
reorder_objects(new_order) Reorders the objects.
data_clone(include_objects, include_metadata, include_logs, include_filters, include_column_select
     Clones the data with specified attributes included or excluded.
freeze_columns(column) Freezes the specified columns.
unfreeze_columns() Unfreezes all columns.
add_key(col_names, key_name) Adds a key with specified columns.
is_key(col_names) Checks if specified columns form a key.
has_key() Checks if there is a key in the data.
get_keys(key_name) Gets the keys of the data.
remove_key(key_name) Removes a specified key.
get_comments(comment_id) Gets the comments for the data.
remove_comment(key_name) Removes a comment.
set_structure_columns(struc_type_1, struc_type_2, struc_type_3) Sets the structure columns
     of the data.
add_dependent_columns(columns, dependent_cols) Adds dependent columns to the specified
set_column_colours(columns, colours) Sets the colours of the specified columns.
has_colours(columns) Checks if the specified columns have colours.
set_column_colours_by_metadata(data_name, columns, property) Sets the colours of columns
     based on metadata property.
remove_column_colours() Removes the colours of the columns.
graph_one_variable(columns, numeric, categorical, output, free_scale_axis, ncol, coord_flip, ...)
```

make\_date\_yearmonthday(year, month, day, f\_year, f\_month, f\_day, year\_format, month\_format)

Creates a graph for a single variable.

Creates a date from year, month, and day columns.

- set\_contrasts\_of\_factor(col\_name, new\_contrasts, defined\_contr\_matrix) Sets contrasts for a factor column in the data.
- split\_date(col\_name = "", year\_val = FALSE, year\_name = FALSE, leap\_year = FALSE, month\_val = FALSE, mo
  Extracts components such as year, month, week, weekday, etc., from a date column and creates respective new columns.
- set\_climatic\_types(types) Sets the climatic types for columns in the data.
- append\_climatic\_types(types) Appends climatic types to columns in the data.
- make\_inventory\_plot(date\_col, station\_col = NULL, year\_col = NULL, doy\_col = NULL, element\_cols = NULL
  Creates an inventory plot for specified date and element columns.
- infill\_missing\_dates(date\_name, factors, start\_month, start\_date, end\_date, resort = TRUE)
   Infills missing dates in the data for a specified date column, with optional factors, start and
   end\_dates
- get\_key\_names(include\_overall = TRUE, include, exclude, include\_empty = FALSE, as\_list = FALSE, exclu
  Retrieves key names from the data, with options to include overall, include or exclude specific
  keys, and return as a list.
- define\_corruption\_outputs(output\_columns = c()) Defines the specified output columns as corruption outputs and updates metadata accordingly.
- define\_red\_flags(red\_flags = c()) Defines the specified columns as red flags and updates metadata accordingly.
- define\_as\_procurement\_country\_level\_data(types = c(), auto\_generate = TRUE) Defines the data as procurement country-level data with specified types and optionally auto-generates columns.
- is\_corruption\_type\_present(type) Checks if the specified corruption type is present in the data.
- get\_red\_flag\_column\_names() Retrieves the column names that are defined as red flags.
- get\_CRI\_column\_names() Retrieves the column names that start with "CRI".
- get\_corruption\_column\_name(type) Gets the column name associated with the specified corruption type.
- set\_procurement\_types(primary\_types = c(), calculated\_types = c(), auto\_generate = TRUE)
  Sets the specified primary and calculated procurement types, and optionally auto-generates
  columns.
- generate\_award\_year() Generates and appends the award year column to the data.
- generate\_procedure\_type() Generates and appends the procedure type column to the data.
- generate\_procuring\_authority\_id() Generates and appends the procuring authority ID column to the data.
- generate\_winner\_id() Generates and appends the winner ID column to the data.
- generate\_foreign\_winner() Generates and appends the foreign winner column to the data.
- generate\_procurement\_type\_categories() Generates and appends the procurement type categories column to the data.
- generate\_procurement\_type\_2() Generates and appends the procurement type 2 column to the data.

generate\_procurement\_type\_3() Generates and appends the procurement type 3 column to the data.

- generate\_signature\_period() Generates and appends the signature period column to the data.
- generate\_signature\_period\_corrected() Generates and appends the corrected signature period column to the data.
- generate\_signature\_period\_5Q() Generates and appends the signature period 5 quantiles column to the data.
- generate\_signature\_period\_25Q() Generates and appends the signature period 25 quantiles column to the data.
- generate\_rolling\_contract\_no\_winners() Generates and appends the rolling contract number of winners column to the data.
- generate\_rolling\_contract\_no\_issuer() Generates and appends the rolling contract number of issuers column to the data.
- generate\_rolling\_contract\_value\_sum\_issuer() Generates and appends the rolling contract value sum of issuers column to the data.
- generate\_rolling\_contract\_value\_sum\_winner() Generates and appends the rolling contract value sum of winners column to the data.
- generate\_rolling\_contract\_value\_share\_winner() Generates and appends the rolling contract value share of winners column to the data.
- generate\_single\_bidder() Generates and appends the single bidder column to the data.
- generate\_contract\_value\_share\_over\_threshold() Generates and appends the contract value share over threshold column to the data.
- generate\_all\_bids() Generates and appends the all bids column to the data.
- generate\_all\_bids\_trimmed() Generates and appends the all bids trimmed column to the data.
- standardise\_country\_names(country\_columns = c()) Standardises the country names in the specified columns.
- get\_climatic\_column\_name(col\_name) Gets the climatic column name from the data.
- is\_climatic\_data() Checks if the data is defined as climatic.
- append\_column\_attributes(col\_name, new\_attr) Appends attributes to the specified column.
- Creates and displays daily graphs for the specified climatic element.
- get\_variables\_metadata\_names(columns) Gets the names of the metadata attributes for the specified columns.
- create\_variable\_set(set\_name, columns) Creates a variable set with the specified name and
   columns.
- update\_variable\_set(set\_name, columns, new\_set\_name) Updates the variable set with the specified columns and new set name.
- delete\_variable\_sets(set\_names) Deletes the specified variable sets.
- get\_variable\_sets\_names(include\_overall = TRUE, include, exclude, include\_empty = FALSE, as\_list = FA
  Gets the names of the variable sets.

display\_daily\_graph(data\_name, date\_col = NULL, station\_col = NULL, year\_col = NULL, doy\_col = NULL, c

- get\_variable\_sets(set\_names, force\_as\_list) Gets the specified variable sets.
- patch\_climate\_element(date\_col\_name = "", var = "", vars = c(), max\_mean\_bias = NA, max\_stdev\_bias = NA
  Patches the specified climate element with the given parameters.
- visualize\_element\_na(element\_col\_name, element\_col\_name\_imputed, station\_col\_name, x\_axis\_labels\_ Visualizes the NA values in the specified element column with the given parameters.

get\_data\_entry\_data(station, date, elements, view\_variables, station\_name, type, start\_date, end\_da
Gets the data entry data for the specified parameters.

- save\_data\_entry\_data(new\_data, rows\_changed, add\_flags = FALSE, ...) Saves the data entry data with the specified parameters.
- add\_flag\_fields(col\_names) Adds flag fields to the specified columns.
- remove\_empty(which = c("rows", "cols")) Removes empty rows or columns from the data.
- replace\_values\_with\_NA(row\_index, column\_index) Replaces values with NA in the specified rows and columns.
- set\_options\_by\_context\_types(obyc\_types = NULL, key\_columns = NULL) Set options by context types for the current data sheet.
- has\_labels(col\_names) Checks if the specified columns have labels.
- display\_daily\_table(data\_name, climatic\_element, date\_col = date\_col, year\_col = year\_col, station\_col = Display a daily summary table for a specified climatic data element.
- add\_comment(new\_comment) Adds a new instat\_comment object to the data sheet if the key is defined and valid.
- delete\_comment(comment\_id) Deletes a comment from the data sheet based on the comment ID.
- get\_comment\_ids() Retrieves all comment IDs currently stored in the data sheet.
- get\_comments\_as\_data\_frame() Converts all comments in the data sheet to a data frame format for easier inspection and analysis.
- save\_calculation(calc) Save a Calculation to the DataSheet.
- merge\_data(new\_data, by = NULL, type = "left", match = "all") Merge New Data with Existing Data
- calculate\_summary(calc, ...) Calculate Summaries for Specified Columns

### **Active bindings**

- data\_changed Logical, indicates if the data has changed. If setting a value, new\_value must be TRUE or FALSE.
- metadata\_changed Logical, indicates if the metadata has changed. If setting a value, new\_value must be TRUE or FALSE.
- variables\_metadata\_changed Logical, indicates if the variables metadata has changed. If setting a value, new\_value must be TRUE or FALSE.
- current\_filter A list representing the current filter. If setting a value, filter must be a list.
- current\_column\_selection A list representing the current column selection. If setting a value, column\_selection must be a list.

### **Active bindings**

- data\_changed Logical, indicates if the data has changed. If setting a value, new\_value must be TRUE or FALSE.
- metadata\_changed Logical, indicates if the metadata has changed. If setting a value, new\_value must be TRUE or FALSE.
- variables\_metadata\_changed Logical, indicates if the variables metadata has changed. If setting a value, new\_value must be TRUE or FALSE.
- current\_filter A list representing the current filter. If setting a value, filter must be a list.
- current\_column\_selection A list representing the current column selection. If setting a value, column\_selection must be a list.

#### Methods

#### **Public methods:**

- DataSheet\$new()
- DataSheet\$set\_data()
- DataSheet\$set\_meta()
- DataSheet\$clear\_metadata()
- DataSheet\$set\_changes()
- DataSheet\$set\_filters()
- DataSheet\$set\_column\_selections()
- DataSheet\$set\_objects()
- DataSheet\$set\_calculations()
- DataSheet\$set\_keys()
- DataSheet\$set\_comments()
- DataSheet\$set\_data\_changed()
- DataSheet\$set\_variables\_metadata\_changed()
- DataSheet\$set\_metadata\_changed()
- DataSheet\$get\_data\_frame()
- DataSheet\$get\_variables\_metadata()
- DataSheet\$get\_column\_data\_types()
- DataSheet\$get\_column\_labels()
- DataSheet\$get\_data\_frame\_label()
- DataSheet\$clear\_variables\_metadata()
- DataSheet\$get\_metadata()
- DataSheet\$get\_changes()
- DataSheet\$get\_calculations()
- DataSheet\$get\_calculation\_names()
- DataSheet\$add\_columns\_to\_data()
- DataSheet\$get\_columns\_from\_data()
- DataSheet\$anova\_tables()
- DataSheet\$cor()
- DataSheet\$rename\_column\_in\_data()
- DataSheet\$remove\_columns\_in\_data()
- DataSheet\$replace\_value\_in\_data()
- DataSheet\$paste\_from\_clipboard()
- DataSheet\$append\_to\_metadata()
- DataSheet\$append\_to\_variables\_metadata()
- DataSheet\$append\_to\_changes()
- DataSheet\$is\_metadata()
- DataSheet\$is\_variables\_metadata()
- DataSheet\$add\_defaults\_meta()
- DataSheet\$add\_defaults\_variables\_metadata()
- DataSheet\$remove\_rows\_in\_data()
- DataSheet\$get\_next\_default\_column\_name()
- DataSheet\$reorder\_columns\_in\_data()
- DataSheet\$insert\_row\_in\_data()

- DataSheet\$get\_data\_frame\_length()
- DataSheet\$get\_factor\_data\_frame()
- DataSheet\$get\_column\_factor\_levels()
- DataSheet\$sort\_dataframe()
- DataSheet\$convert\_column\_to\_type()
- DataSheet\$copy\_columns()
- DataSheet\$drop\_unused\_factor\_levels()
- DataSheet\$set\_factor\_levels()
- DataSheet\$edit\_factor\_level()
- DataSheet\$set\_factor\_reference\_level()
- DataSheet\$reorder\_factor\_levels()
- DataSheet\$get\_column\_count()
- DataSheet\$get\_column\_names()
- DataSheet\$get\_data\_type()
- DataSheet\$set\_hidden\_columns()
- DataSheet\$unhide\_all\_columns()
- DataSheet\$set\_row\_names()
- DataSheet\$set\_col\_names()
- DataSheet\$get\_row\_names()
- DataSheet\$get\_dim\_dataframe()
- DataSheet\$set\_protected\_columns()
- DataSheet\$add\_filter()
- DataSheet\$add\_filter\_as\_levels()
- DataSheet\$get\_current\_filter()
- DataSheet\$set\_current\_filter()
- DataSheet\$get\_filter\_names()
- DataSheet\$get\_filter()
- DataSheet\$get\_filter\_as\_logical()
- DataSheet\$get\_filter\_column\_names()
- DataSheet\$get\_current\_filter\_column\_names()
- DataSheet\$filter\_applied()
- DataSheet\$remove\_current\_filter()
- DataSheet\$filter\_string()
- DataSheet\$get\_filter\_as\_instat\_calculation()
- DataSheet\$add\_column\_selection()
- DataSheet\$get\_current\_column\_selection()
- DataSheet\$set\_current\_column\_selection()
- DataSheet\$get\_column\_selection\_names()
- DataSheet\$get\_column\_selection()
- DataSheet\$get\_column\_selection\_column\_names()
- DataSheet\$get\_column\_selected\_column\_names()
- DataSheet\$column\_selection\_applied()
- DataSheet\$remove\_current\_column\_selection()
- DataSheet\$get\_variables\_metadata\_fields()
- DataSheet\$add\_object()

- DataSheet\$get\_object\_names()
- DataSheet\$get\_objects()
- DataSheet\$get\_object()
- DataSheet\$rename\_object()
- DataSheet\$delete\_objects()
- DataSheet\$reorder\_objects()
- DataSheet\$data\_clone()
- DataSheet\$freeze\_columns()
- DataSheet\$unfreeze\_columns()
- DataSheet\$add\_key()
- DataSheet\$is\_key()
- DataSheet\$has\_key()
- DataSheet\$get\_keys()
- DataSheet\$remove\_key()
- DataSheet\$get\_comments()
- DataSheet\$remove\_comment()
- DataSheet\$set\_structure\_columns()
- DataSheet\$add\_dependent\_columns()
- DataSheet\$set\_column\_colours()
- DataSheet\$has\_colours()
- DataSheet\$set\_column\_colours\_by\_metadata()
- DataSheet\$remove\_column\_colours()
- DataSheet\$graph\_one\_variable()
- DataSheet\$make\_date\_yearmonthday()
- DataSheet\$make\_date\_yeardoy()
- DataSheet\$set\_contrasts\_of\_factor()
- DataSheet\$split\_date()
- DataSheet\$set\_climatic\_types()
- DataSheet\$append\_climatic\_types()
- DataSheet\$make\_inventory\_plot()
- DataSheet\$infill\_missing\_dates()
- DataSheet\$get\_key\_names()
- DataSheet\$define\_corruption\_outputs()
- DataSheet\$define\_red\_flags()
- DataSheet\$define\_as\_procurement\_country\_level\_data()
- DataSheet\$is\_corruption\_type\_present()
- DataSheet\$get\_CRI\_component\_column\_names()
- DataSheet\$get\_red\_flag\_column\_names()
- DataSheet\$get\_CRI\_column\_names()
- DataSheet\$get\_corruption\_column\_name()
- DataSheet\$set\_procurement\_types()
- DataSheet\$generate\_award\_year()
- DataSheet\$generate\_procedure\_type()
- DataSheet\$generate\_procuring\_authority\_id()
- DataSheet\$generate\_winner\_id()

- DataSheet\$generate\_foreign\_winner()
- DataSheet\$generate\_procurement\_type\_categories()
- DataSheet\$generate\_procurement\_type\_2()
- DataSheet\$generate\_procurement\_type\_3()
- DataSheet\$generate\_signature\_period()
- DataSheet\$generate\_signature\_period\_corrected()
- DataSheet\$generate\_signature\_period\_5Q()
- DataSheet\$generate\_signature\_period\_25Q()
- DataSheet\$generate\_rolling\_contract\_no\_winners()
- DataSheet\$generate\_rolling\_contract\_no\_issuer()
- DataSheet\$generate\_rolling\_contract\_value\_sum\_issuer()
- DataSheet\$generate\_rolling\_contract\_value\_sum\_winner()
- DataSheet\$generate\_rolling\_contract\_value\_share\_winner()
- DataSheet\$generate\_single\_bidder()
- DataSheet\$generate\_contract\_value\_share\_over\_threshold()
- DataSheet\$generate\_all\_bids()
- DataSheet\$generate\_all\_bids\_trimmed()
- DataSheet\$standardise\_country\_names()
- DataSheet\$get\_climatic\_column\_name()
- DataSheet\$is\_climatic\_data()
- DataSheet\$append\_column\_attributes()
- DataSheet\$display\_daily\_graph()
- DataSheet\$get\_variables\_metadata\_names()
- DataSheet\$create\_variable\_set()
- DataSheet\$update\_variable\_set()
- DataSheet\$delete\_variable\_sets()
- DataSheet\$get\_variable\_sets\_names()
- DataSheet\$get\_variable\_sets()
- DataSheet\$patch\_climate\_element()
- DataSheet\$visualize\_element\_na()
- DataSheet\$get\_data\_entry\_data()
- DataSheet\$save\_data\_entry\_data()
- DataSheet\$add\_flag\_fields()
- DataSheet\$remove\_empty()
- DataSheet\$replace\_values\_with\_NA()
- DataSheet\$set\_options\_by\_context\_types()
- DataSheet\$has\_labels()
- DataSheet\$add\_comment()
- DataSheet\$delete\_comment()
- DataSheet\$get\_comment\_ids()
- DataSheet\$get\_comments\_as\_data\_frame()
- DataSheet\$save\_calculation()
- DataSheet\$merge\_data()
- DataSheet\$calculate\_summary()
- DataSheet\$display\_daily\_table()

## • DataSheet\$clone()

```
Method new(): Create a new DataSheet object.
```

```
Usage:
DataSheet$new(
  data = data.frame(),
  data_name = "",
  variables_metadata = data.frame(),
  metadata = list(),
  imported_from = ""
  messages = TRUE,
  convert = TRUE,
  create = TRUE,
  start_point = 1,
  filters = list(),
  column_selections = list(),
  objects = list(),
  calculations = list(),
  keys = list(),
  comments = list(),
  keep_attributes = TRUE
)
Arguments:
data A data frame to be managed by the DataSheet object. Default is an empty data frame.
data_name A character string for the name of the data set. Default is an empty string.
variables_metadata A data frame containing metadata for the variables. Default is an empty
    data frame.
metadata A list containing additional metadata. Default is an empty list.
imported_from A character string indicating the source of the data import. Default is an empty
    string.
messages Logical, if TRUE messages will be shown during the setup. Default is TRUE.
convert Logical, if TRUE data will be converted. Default is TRUE.
create Logical, if TRUE the data will be created. Default is TRUE.
start_point Numeric, the starting point for default naming. Default is 1.
filters A list of filters to be applied to the data. Default is an empty list.
column_selections A list of column selections. Default is an empty list.
objects A list of objects associated with the data. Default is an empty list.
calculations A list of calculations to be performed on the data. Default is an empty list.
keys A list of keys for the data. Default is an empty list.
comments A list of comments associated with the data. Default is an empty list.
keep_attributes Logical, if TRUE attributes will be kept. Default is TRUE.
Returns: A new DataSheet object.
```

**Method** set\_data(): Sets the data for the DataSheet object. Accepts various data types and converts them to a data frame.

```
Usage:
DataSheet$set_data(new_data, messages = TRUE, check_names = TRUE)
Arguments:
```

new\_data The new data to be set. It can be a matrix, tibble, data.table, ts object, array, or vector. messages Logical, if TRUE, messages will be shown during the data setup. Default is TRUE. check\_names Logical, if TRUE, column names will be checked and made valid if necessary. Default is TRUE. Returns: The DataSheet object with the updated data. **Method** set\_meta(): Sets the metadata for the DataSheet object. DataSheet\$set\_meta(new\_meta) Arguments: new\_meta A list containing the new metadata. **Method** clear\_metadata(): Clears the metadata for the DataSheet object. Usage: DataSheet\$clear\_metadata() **Method** set\_changes(): Sets the changes for the DataSheet object. Usage: DataSheet\$set\_changes(new\_changes) Arguments: new\_changes A list containing the new changes. **Method** set\_filters(): Sets the filters for the DataSheet object. Usage: DataSheet\$set\_filters(new\_filters) Arguments: new\_filters A list containing the new filters. Method set\_column\_selections(): Sets the column selections for the DataSheet object. Usage: DataSheet\$set\_column\_selections(new\_column\_selections) Arguments: new\_column\_selections A list containing the new column selections. **Method** set\_objects(): Sets the objects for the DataSheet object. DataSheet\$set\_objects(new\_objects) Arguments: new\_objects A list containing the new objects. **Method** set\_calculations(): Sets the calculations for the DataSheet object. Usage:

DataSheet\$set\_calculations(new\_calculations)

new\_calculations A list containing the new calculations.

**Method** set\_keys(): Sets the keys for the DataSheet object.

```
Usage:
 DataSheet$set_keys(new_keys)
 Arguments:
 new_keys A list containing the new keys.
Method set_comments(): Sets the comments for the DataSheet object.
 Usage:
 DataSheet$set_comments(new_comments)
 Arguments:
 new_comments A list containing the new comments.
Method set_data_changed(): Set the data_changed flag.
 Usage:
 DataSheet$set_data_changed(new_val)
 Arguments:
 new_val Logical, new value for the data_changed flag.
Method set_variables_metadata_changed(): Set the variables_metadata_changed flag.
 Usage:
 DataSheet$set_variables_metadata_changed(new_val)
 Arguments:
 new_val Logical, new value for the variables_metadata_changed flag.
Method set_metadata_changed(): Set the metadata_changed flag.
 DataSheet$set_metadata_changed(new_val)
 Arguments:
 new_val Logical, new value for the metadata_changed flag.
Method get_data_frame(): Get the data frame with various options for filtering, column
selection, and attribute handling.
 Usage:
 DataSheet$get_data_frame(
   convert_to_character = FALSE,
   include_hidden_columns = TRUE,
   use_current_filter = TRUE,
   use_column_selection = TRUE,
   filter_name = "",
   column_selection_name = "",
   stack_data = FALSE,
   remove_attr = FALSE,
   retain_attr = FALSE,
   max_cols,
   max_rows,
   drop_unused_filter_levels = FALSE,
   start_row,
   start_col,
 )
```

```
Arguments:
 convert_to_character Logical, if TRUE converts the data to character format.
 include_hidden_columns Logical, if TRUE includes hidden columns in the output.
 use_current_filter Logical, if TRUE uses the current filter applied to the data.
 use_column_selection Logical, if TRUE uses the current column selection.
 filter_name Character, specifies the name of the filter to use.
 column_selection_name Character, specifies the name of the column selection to use.
 stack_data Logical, if TRUE stacks the data.
 remove_attr Logical, if TRUE removes certain attributes from the data.
 retain_attr Logical, if TRUE retains certain attributes in the data.
 max_cols Numeric, specifies the maximum number of columns to include in the output.
 max_rows Numeric, specifies the maximum number of rows to include in the output.
 drop_unused_filter_levels Logical, if TRUE drops unused levels from factors in the fil-
     tered data.
 start_row Numeric, specifies the starting row for the output.
 start_col Numeric, specifies the starting column for the output.
 ... Additional arguments passed to internal functions.
 Returns: A data frame with the specified options applied.
Method get_variables_metadata(): Get the metadata for the variables in the data frame.
 Usage:
 DataSheet$get_variables_metadata(
    data_type = "all",
    convert_to_character = FALSE,
   property,
   column,
    error_if_no_property = TRUE,
    direct_from_attributes = FALSE,
    use_column_selection = TRUE
 )
 Arguments:
 data_type Character, the data type to filter by. Default is "all".
 convert_to_character Logical, if TRUE converts the metadata to character format.
 property Character, the property of the metadata to retrieve.
 column Character, the column to retrieve metadata for.
 error_if_no_property Logical, if TRUE throws an error if the property is not found.
 direct_from_attributes Logical, if TRUE retrieves metadata directly from attributes.
 use_column_selection Logical, if TRUE uses the current column selection.
 Returns: A data frame or list of metadata for the variables.
Method get_column_data_types(): Get the data types of the specified columns.
 Usage:
 DataSheet$get_column_data_types(columns)
 Arguments:
 columns Character vector, names of the columns to get data types for.
 Returns: A character vector of data types for the specified columns.
```

**Method** get\_column\_labels(): Get the labels of the specified columns. Usage: DataSheet\$get\_column\_labels(columns) Arguments: columns Character vector, names of the columns to get labels for. Returns: A character vector of labels for the specified columns. **Method** get\_data\_frame\_label(): Get the label of the data frame. DataSheet\$get\_data\_frame\_label(use\_current\_filter = FALSE) Arguments: use\_current\_filter Logical, if TRUE uses the current filter applied to the data. Returns: A character string representing the label of the data frame. **Method** clear\_variables\_metadata(): Clear the variables metadata. Usage: DataSheet\$clear\_variables\_metadata() **Method** get\_metadata(): Get the metadata for the data frame. DataSheet\$get\_metadata( label, include\_calculated = TRUE, excluded\_not\_for\_display = TRUE ) Arguments: label Character, specifies the metadata label to retrieve. include\_calculated Logical, if TRUE includes calculated metadata. excluded\_not\_for\_display Logical, if TRUE excludes metadata not for display. Returns: A list of metadata for the data frame. **Method** get\_changes(): Get the changes made to the data frame. Usage: DataSheet\$get\_changes() Returns: A list of changes made to the data frame. **Method** get\_calculations(): Get the calculations applied to the data frame. Usage: DataSheet\$get\_calculations() Returns: A list of calculations applied to the data frame. Method get\_calculation\_names(): Get the names of the calculations applied to the data frame. Usage: DataSheet\$get\_calculation\_names(as\_list = FALSE, excluded\_items = c()) Arguments:

```
as_list Logical, if TRUE returns the names as a list.
 excluded_items Character vector, names of calculations to exclude.
 Returns: A character vector or list of calculation names.
Method add_columns_to_data(): Add new columns to the data frame.
 Usage:
 DataSheet$add_columns_to_data(
   col_name = "",
   col_data,
   use_col_name_as_prefix = FALSE,
   hidden = FALSE,
   before,
   adjacent_column = "",
   num_cols,
   require_correct_length = TRUE,
   keep_existing_position = TRUE
 )
 Arguments:
 col_name Character, name of the new column.
 col_data Data, the data for the new column.
 use_col_name_as_prefix Logical, if TRUE uses the column name as a prefix.
 hidden Logical, if TRUE the new column will be hidden.
 before Logical, if TRUE adds the new column before the specified adjacent column.
 adjacent_column Character, name of the adjacent column.
 num_cols Numeric, number of columns to add.
 require_correct_length Logical, if TRUE requires the new column to have the correct
     length.
 keep_existing_position Logical, if TRUE keeps the existing position of the new column.
 Returns: The updated data frame with the new columns added.
Method get_columns_from_data(): Get the data for the specified columns.
 Usage:
 DataSheet$get_columns_from_data(
   col_names,
   force_as_data_frame = FALSE,
   use_current_filter = TRUE,
   use_column_selection = TRUE,
   remove_labels = FALSE,
   drop_unused_filter_levels = FALSE
 )
 Arguments:
 col_names Character vector, names of the columns to retrieve.
 force_as_data_frame Logical, if TRUE forces the output to be a data frame.
 use_current_filter Logical, if TRUE uses the current filter applied to the data.
 use_column_selection Logical, if TRUE uses the current column selection.
 remove_labels Logical, if TRUE removes labels from the data.
 drop_unused_filter_levels Logical, if TRUE drops unused levels from factors in the fil-
     tered data.
```

Returns: A data frame or vector of the specified columns.

```
Method anova_tables(): Generate ANOVA tables for the specified columns.
```

```
Usage:

DataSheet$anova_tables(
    x_col_names,
    y_col_name,
    signif.stars = FALSE,
    sign_level = FALSE,
    means = FALSE
)

Arguments:

x_col_names Character vector, names of the columns to use as independent variables.

y_col_name Character, name of the dependent variable column.

signif.stars Logical, if TRUE includes significance stars in the output.

sign_level Logical, if TRUE includes significance levels in the output.

means Logical, if TRUE includes means in the output.
```

**Method** cor(): Calculate the correlation between specified columns.

```
Usage:

DataSheet$cor(
    x_col_names,
    y_col_name,
    use = "everything",
    method = c("pearson", "kendall", "spearman")
)

Arguments:

x_col_names Character vector, names of the columns to use as independent variables.

y_col_name Character, name of the dependent variable column.

use Character, specifies the handling of missing values. Default is "everything".

method Character vector, specifies the correlation method to be used. One of "pearson", "kendall",
    or "spearman". Default is c("pearson", "kendall", "spearman").
```

Returns: A matrix of correlation coefficients between the specified columns.

Method rename\_column\_in\_data(): Rename a column in the data.

```
Usage:
DataSheet$rename_column_in_data(
  curr_col_name = "",
  new_col_name = "",
  label = "",
  type = "single",
   .fn,
   .cols = everything(),
  new_column_names_df,
  new_labels_df,
  ...
)
Arguments:
```

```
curr_col_name Character, the current name of the column.
 new_col_name Character, the new name for the column.
 label Character, the label for the column.
 type Character, the type of renaming to perform.
 .fn Function, the function to use for renaming.
 .cols Character, the columns to rename.
 new_column_names_df Data frame, the new column names.
 new_labels_df Data frame, the new labels for the columns.
 ... Additional arguments passed to the function.
Method remove_columns_in_data(): Remove specified columns from the data.
 Usage:
 DataSheet$remove_columns_in_data(cols = c(), allow_delete_all = FALSE)
 Arguments:
 cols Character vector, the names of the columns to remove.
 allow_delete_all Logical, if TRUE, allows deleting all columns.
Method replace_value_in_data(): Replace values in the specified columns and rows.
 Usage:
 DataSheet$replace_value_in_data(
    col_names,
    rows,
    old_value,
    old_is_missing = FALSE,
    start_value = NA,
    end_value = NA,
    new_value,
    new_is_missing = FALSE,
    closed_start_value = TRUE,
    closed_end_value = TRUE,
   locf = FALSE,
    from_last = FALSE
 Arguments:
 col_names Character vector, the names of the columns.
 rows Character vector, the names of the rows.
 old_value The old value to be replaced.
 old_is_missing Logical, if TRUE, treats old_value as missing.
 start_value Numeric, the starting value for the range to replace.
 end_value Numeric, the ending value for the range to replace.
 new_value The new value to replace with.
 new_is_missing Logical, if TRUE, treats new_value as missing.
 closed_start_value Logical, if TRUE, includes the start value in the range.
 closed_end_value Logical, if TRUE, includes the end value in the range.
 locf Logical, if TRUE, uses the last observation carried forward method.
 from_last Logical, if TRUE, uses the last observation from the end.
```

**Method** paste\_from\_clipboard(): Paste data from the clipboard into the specified columns and rows.

```
Usage:
 DataSheet$paste_from_clipboard(
   col_names,
   start_row_pos = 1,
   first_clip_row_is_header = FALSE,
   clip_board_text
 Arguments:
 col_names Character vector, the names of the columns.
 start_row_pos Numeric, the starting row position.
 first_clip_row_is_header Logical, if TRUE, treats the first row of the clipboard data as a
     header.
 clip_board_text Character, the clipboard text data.
Method append_to_metadata(): Append a new value to the metadata of the data.
 Usage:
 DataSheet$append_to_metadata(property, new_value = "")
 Arguments:
 property Character, the property to append to.
 new_value The new value to append.
Method append_to_variables_metadata(): Append a new value to the variables metadata.
 Usage:
 DataSheet$append_to_variables_metadata(col_names, property, new_val = "")
 Arguments:
 col_names Character vector, the names of the columns.
 property Character, the property to append to.
 new_val The new value to append.
Method append_to_changes(): Append a value to the changes list.
 Usage:
 DataSheet$append_to_changes(value)
 Arguments:
 value The value to append.
Method is_metadata(): Check if a string is in the metadata.
 Usage:
 DataSheet$is_metadata(str)
 Arguments:
 str Character, the string to check.
 Returns: Logical, TRUE if the string is in the metadata, FALSE otherwise.
Method is_variables_metadata(): Check if a string is in the variables metadata.
 DataSheet$is_variables_metadata(str, col, return_vector = FALSE)
 Arguments:
```

str Character, the string to check.

```
col Character, the column to check in.
 return_vector Logical, if TRUE, returns the result as a vector.
 Returns: Logical, TRUE if the string is in the variables metadata, FALSE otherwise.
Method add_defaults_meta(): Adds default values to the metadata.
 Usage:
 DataSheet$add_defaults_meta()
Method add_defaults_variables_metadata(): Adds default values to the variables metadata
for the specified columns.
 Usage:
 DataSheet$add_defaults_variables_metadata(column_names)
 Arguments:
 column_names Character vector, the names of the columns.
Method remove_rows_in_data(): Removes the specified rows from the data.
 Usage:
 DataSheet$remove_rows_in_data(row_names)
 Arguments:
 row_names Character vector, the names of the rows to remove.
Method get_next_default_column_name(): Gets the next default column name based on the
given prefix.
 Usage:
 DataSheet$get_next_default_column_name(prefix)
 Arguments:
 prefix Character, the prefix for the new column name.
 Returns: Character, the next default column name.
Method reorder_columns_in_data(): Reorders the columns in the data based on the given
order.
 DataSheet$reorder_columns_in_data(col_order)
 Arguments:
 col_order Character vector, the new order of the columns.
Method insert_row_in_data(): Inserts new rows into the data at the specified position.
 Usage:
 DataSheet$insert_row_in_data(
   start_row,
   row_data = c(),
   number_rows = 1,
   before = FALSE
 )
 Arguments:
 start_row Character, the starting row for the new rows.
```

row\_data Data frame, the data for the new rows. number\_rows Numeric, the number of new rows to insert. before Logical, if TRUE, inserts the new rows before the specified row. **Method** get\_data\_frame\_length(): Gets the length of the data frame. DataSheet\$get\_data\_frame\_length(use\_current\_filter = FALSE) Arguments: use\_current\_filter Logical, if TRUE, uses the current filter. Returns: Numeric, the length of the data frame. Method get\_factor\_data\_frame(): Gets the data frame for a factor column with optional inclusion of levels and NA level. Usage: DataSheet\$get\_factor\_data\_frame(  $col_name = "",$ include\_levels = TRUE, include\_NA\_level = FALSE ) Arguments: col\_name Character, the name of the factor column. include\_levels Logical, if TRUE, includes the levels of the factor. include\_NA\_level Logical, if TRUE, includes the NA level. Returns: Data frame, the data frame for the factor column. **Method** get\_column\_factor\_levels(): Gets the factor levels for the specified column. Usage: DataSheet\$get\_column\_factor\_levels(col\_name = "") Arguments: col\_name Character, the name of the column. *Returns:* Character vector, the factor levels for the column. **Method** sort\_dataframe(): Sorts the data frame based on the specified columns. Usage: DataSheet\$sort\_dataframe(  $col_names = c(),$ decreasing = FALSE, na.last = TRUE, by\_row\_names = FALSE, row\_names\_as\_numeric = TRUE ) Arguments: col\_names Character vector, the names of the columns to sort by. decreasing Logical, if TRUE, sorts in decreasing order. na.last Logical, if TRUE, places NA values last. by\_row\_names Logical, if TRUE, sorts by row names. row\_names\_as\_numeric Logical, if TRUE, treats row names as numeric values.

```
Method convert_column_to_type(): Converts the specified columns to the given type.
 Usage:
 DataSheet$convert_column_to_type(
   col_names = c(),
   to_type,
   factor_values = NULL,
   set_digits,
   set_decimals = FALSE,
   keep_attr = TRUE,
   ignore_labels = FALSE,
   keep.labels = TRUE
 )
 Arguments:
 col_names Character vector, the names of the columns.
 to_type Character, the type to convert to.
 factor_values Character, the factor values to use for conversion.
 set_digits Numeric, the number of digits to use for conversion.
 set_decimals Logical, if TRUE, sets the number of decimals.
 keep_attr Logical, if TRUE, keeps the attributes of the columns.
 ignore_labels Logical, if TRUE, ignores labels during conversion.
 keep. labels Logical, if TRUE, keeps labels during conversion.
Method copy_columns(): Copies the specified columns in the data.
 Usage:
 DataSheet$copy_columns(col_names = "")
 Arguments:
 col_names Character vector, the names of the columns to copy.
Method drop_unused_factor_levels(): Drops unused factor levels in the specified column.
 Usage:
 DataSheet$drop_unused_factor_levels(col_name)
 Arguments:
 col_name Character, the name of the column.
Method set_factor_levels(): Sets the factor levels for the specified column.
 Usage:
 DataSheet$set_factor_levels(
   col_name,
   new_labels,
   new_levels,
   set_new_labels = TRUE
 )
 Arguments:
 col_name Character, the name of the column.
 new_labels Character vector, the new labels for the factor levels.
 new_levels Character vector, the new levels for the factor.
 set_new_labels Logical, if TRUE, sets the new labels.
```

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```
Method edit_factor_level(): Edits the factor level in the specified column.
 Usage:
 DataSheet$edit_factor_level(col_name, old_level, new_level)
 Arguments:
 col_name Character, the name of the column.
 old_level Character, the old factor level.
 new_level Character, the new factor level.
Method set_factor_reference_level(): Sets the reference level for a factor column.
 Usage:
 DataSheet$set_factor_reference_level(col_name, new_ref_level)
 col_name Character, the name of the column.
 new_ref_level Character, the new reference level.
Method reorder_factor_levels(): Reorders the factor levels in the specified column.
 Usage:
 DataSheet$reorder_factor_levels(col_name, new_level_names)
 Arguments:
 col_name Character, the name of the column.
 new_level_names Character vector, the new order of the factor levels.
Method get_column_count(): Gets the number of columns in the data.
 Usage:
 DataSheet$get_column_count(use_column_selection = FALSE)
 Arguments:
 use_column_selection Logical, if TRUE, uses the current column selection.
 Returns: Numeric, the number of columns in the data.
Method get_column_names(): Gets the names of the columns in the data.
 Usage:
 DataSheet$get_column_names(
   as_list = FALSE,
   include = list(),
   exclude = list(),
   excluded_items = c(),
   max_no,
   use_current_column_selection = TRUE
 )
 Arguments:
 as_list Logical, if TRUE, returns the names as a list.
 include List, the properties to include.
 exclude List, the properties to exclude.
 excluded_items Character vector, the items to exclude.
 max_no Numeric, the maximum number of columns to return.
 use_current_column_selection Logical, if TRUE, uses the current column selection.
```

Returns: Character vector or list, the names of the columns in the data. **Method** get\_data\_type(): Gets the data type of the specified column. Usage: DataSheet\$get\_data\_type(col\_name = "") Arguments: col\_name Character, the name of the column. Returns: Character, the data type of the column. **Method** set\_hidden\_columns(): Set the hidden columns in the data. DataSheet\$set\_hidden\_columns(col\_names = c()) Arguments: col\_names Character vector, the names of the columns to hide. **Method** unhide\_all\_columns(): Unhide all columns in the data. Usage: DataSheet\$unhide\_all\_columns() **Method** set\_row\_names(): Set the row names of the data frame. Usage: DataSheet\$set\_row\_names(row\_names) Arguments: row\_names Character vector, the new row names. **Method** set\_col\_names(): Set the column names of the data frame. Usage: DataSheet\$set\_col\_names(col\_names) Arguments: col\_names Character vector, the new column names. **Method** get\_row\_names(): Get the row names of the data frame. Usage: DataSheet\$get\_row\_names() Returns: Character vector, the row names of the data frame. **Method** get\_dim\_dataframe(): Get the dimensions of the data frame. Usage: DataSheet\$get\_dim\_dataframe() Returns: Numeric vector, the dimensions of the data frame. **Method** set\_protected\_columns(): Set the protected columns in the data. Usage: DataSheet\$set\_protected\_columns(col\_names) Arguments: col\_names Character vector, the names of the columns to protect.

```
Method add_filter(): Add a filter to the data.
 Usage:
 DataSheet$add_filter(
   filter,
   filter_name = "",
   replace = TRUE,
   set_as_current = FALSE,
   na.rm = TRUE.
   is_no_filter = FALSE,
   and_or = "&"
    inner_not = FALSE,
    outer_not = FALSE
 )
 Arguments:
 filter List, the filter conditions.
 filter_name Character, the name of the filter.
 replace Logical, if TRUE, replaces an existing filter with the same name.
 set_as_current Logical, if TRUE, sets the filter as the current filter.
 na.rm Logical, if TRUE, removes NA values.
 is_no_filter Logical, if TRUE, specifies that no filter is applied.
 and_or Character, specifies the logical operator for combining conditions.
 inner_not Logical, if TRUE, applies negation to the inner condition.
 outer_not Logical, if TRUE, applies negation to the outer condition.
Method add_filter_as_levels(): Add filters based on levels of a column.
 DataSheet$add_filter_as_levels(filter_levels, column)
 Arguments:
 filter_levels Character vector, the levels to create filters for.
 column Character, the name of the column.
Method get_current_filter(): Get the current filter.
 DataSheet$get_current_filter()
 Returns: List, the current filter.
Method set_current_filter(): Set the current filter by name.
 DataSheet$set_current_filter(filter_name = "")
 Arguments:
 filter_name Character, the name of the filter to set as current.
Method get_filter_names(): Get the names of all filters.
 Usage:
 DataSheet$get_filter_names(
    as_list = FALSE,
    include = list(),
   exclude = list(),
   excluded_items = c()
```

```
Arguments:
 as_list Logical, if TRUE, returns the names as a list.
 include List, the properties to include.
 exclude List, the properties to exclude.
 excluded_items Character vector, the items to exclude.
 Returns: Character vector or list, the names of the filters.
Method get_filter(): Get a specific filter by name.
 DataSheet$get_filter(filter_name)
 Arguments:
 filter_name Character, the name of the filter.
 Returns: List, the specified filter.
Method get_filter_as_logical(): Get the filter as a logical vector.
 Usage:
 DataSheet$get_filter_as_logical(filter_name)
 Arguments:
 filter_name Character, the name of the filter.
 Returns: Logical vector, the filter applied as a logical vector.
Method get_filter_column_names(): Get the column names used in a specific filter.
 Usage:
 DataSheet$get_filter_column_names(filter_name)
 Arguments:
 filter_name Character, the name of the filter.
 Returns: Character vector, the column names used in the filter.
Method get_current_filter_column_names(): Get the column names used in the current
filter.
 Usage:
 DataSheet$get_current_filter_column_names()
 Returns: Character vector, the column names used in the current filter.
Method filter_applied(): Check if a filter is applied.
 Usage:
 DataSheet$filter_applied()
 Returns: Logical, TRUE if a filter is applied, FALSE otherwise.
Method remove_current_filter(): Remove the current filter.
 Usage:
 DataSheet$remove_current_filter()
Method filter_string(): Get the filter as a string.
 DataSheet$filter_string(filter_name)
```

```
Arguments:
 filter_name Character, the name of the filter.
 Returns: Character, the filter as a string.
Method get_filter_as_instat_calculation(): Get the filter as an instat calculation.
 DataSheet$get_filter_as_instat_calculation(filter_name)
 Arguments:
 filter_name Character, the name of the filter.
 Returns: Instat calculation, the filter as an instat calculation.
Method add_column_selection(): Add a column selection to the data.
 Usage:
 DataSheet$add_column_selection(
   column_selection,
   name = "",
   replace = TRUE,
   set_as_current = FALSE,
   is_everything = FALSE,
   and_or = "|"
 )
 Arguments:
 column_selection List, the column selection conditions.
 name Character, the name of the column selection.
 replace Logical, if TRUE, replaces an existing column selection with the same name.
 set_as_current Logical, if TRUE, sets the column selection as the current selection.
 is_everything Logical, if TRUE, selects all columns.
 and_or Character, specifies the logical operator for combining conditions.
Method get_current_column_selection(): Get the current column selection.
 Usage:
 DataSheet$get_current_column_selection()
 Returns: List, the current column selection.
Method set_current_column_selection(): Set the current column selection by name.
 Usage:
 DataSheet$set_current_column_selection(name = "")
 Arguments:
 name Character, the name of the column selection to set as current.
Method get_column_selection_names(): Get the names of all column selections.
 Usage:
 DataSheet$get_column_selection_names(
   as_list = FALSE,
   include = list(),
   exclude = list(),
   excluded_items = c()
 )
```

```
Arguments:
 as_list Logical, if TRUE, returns the names as a list.
 include List, the properties to include.
 exclude List, the properties to exclude.
 excluded_items Character vector, the items to exclude.
 Returns: Character vector or list, the names of the column selections.
Method get_column_selection(): Get a specific column selection by name.
 DataSheet$get_column_selection(name)
 Arguments:
 name Character, the name of the column selection.
 Returns: List, the specified column selection.
Method get_column_selection_column_names(): Get the column names selected by a spe-
cific column selection.
 Usage:
 DataSheet$get_column_selection_column_names(name)
 name Character, the name of the column selection.
 Returns: Character vector, the column names selected by the column selection.
Method get_column_selected_column_names(): Get the column names selected by the cur-
rent column selection.
 Usage:
 DataSheet$get_column_selected_column_names(column_selection_name = "")
 Arguments:
 column_selection_name Character, the name of the column selection.
 Returns: Character vector, the column names selected by the current column selection.
Method column_selection_applied(): Check if a column selection is applied.
 Usage:
 DataSheet$column_selection_applied()
 Returns: Logical, TRUE if a column selection is applied, FALSE otherwise.
Method remove_current_column_selection(): Remove the current column selection.
 Usage:
 DataSheet$remove_current_column_selection()
Method get_variables_metadata_fields(): Get the fields of the variables metadata.
 Usage:
 DataSheet$get_variables_metadata_fields(
   as_list = FALSE,
   include = c(),
   exclude = c(),
   excluded_items = c()
```

Arguments: as\_list Logical, if TRUE, returns the fields as a list. include Character vector, the fields to include. exclude Character vector, the fields to exclude. excluded\_items Character vector, the items to exclude. Returns: Character vector or list, the fields of the variables metadata. **Method** add\_object(): Add an object to the data. DataSheet\$add\_object(object\_name, object\_type\_label, object\_format, object) Arguments: object\_name Character, the name of the object. object\_type\_label Character, the type label of the object. object\_format Character, the format of the object. object Any, the object to add. **Method** get\_object\_names(): Get the names of objects. Usage: DataSheet\$get\_object\_names(object\_type\_label = NULL, as\_list = FALSE) Arguments: object\_type\_label Character, the type label of the objects to get names for. as\_list Logical, if TRUE, returns the names as a list. Returns: Character vector or list, the names of the objects. **Method** get\_objects(): Get objects by type label. Usage: DataSheet\$get\_objects(object\_type\_label = NULL) object\_type\_label Character, the type label of the objects to get. Returns: List, the objects with the specified type label. **Method** get\_object(): Get a specific object by name. Usage: DataSheet\$get\_object(object\_name) Arguments: object\_name Character, the name of the object. Returns: Any, the specified object. **Method** rename\_object(): Rename an object. Usage: DataSheet\$rename\_object(object\_name, new\_name, object\_type = "object") Arguments: object\_name Character, the current name of the object. new\_name Character, the new name for the object. object\_type Character, the type of the object.

```
Method delete_objects(): Delete objects.
 Usage:
 DataSheet$delete_objects(data_name, object_names, object_type = "object")
 data_name Character, the name of the data.
 object_names Character vector, the names of the objects to delete.
 object_type Character, the type of the objects to delete.
Method reorder_objects(): Reorder objects.
 Usage:
 DataSheet$reorder_objects(new_order)
 new_order Character vector, the new order of the objects.
Method data_clone(): Clone the data sheet.
 Usage:
 DataSheet$data_clone(
   include_objects = TRUE,
   include_metadata = TRUE,
   include_logs = TRUE,
   include_filters = TRUE,
   include_column_selections = TRUE,
   include_calculations = TRUE,
   include_comments = TRUE,
 )
 Arguments:
 include_objects Logical, if TRUE, includes objects in the clone.
 include_metadata Logical, if TRUE, includes metadata in the clone.
 include_logs Logical, if TRUE, includes logs in the clone.
 include_filters Logical, if TRUE, includes filters in the clone.
 include_column_selections Logical, if TRUE, includes column selections in the clone.
 include_calculations Logical, if TRUE, includes calculations in the clone.
 include_comments Logical, if TRUE, includes comments in the clone.
 ... Additional arguments.
 Returns: DataSheet, the cloned data sheet.
Method freeze_columns(): Freeze columns in the data.
 Usage:
 DataSheet$freeze_columns(column)
 Arguments:
 column Character, the name of the column to freeze.
Method unfreeze_columns(): Unfreeze all columns in the data.
 DataSheet$unfreeze_columns()
```

**Method** add\_key(): Add a key to the data. Usage: DataSheet\$add\_key(col\_names, key\_name) Arguments: col\_names Character vector, the names of the columns to use as the key. key\_name Character, the name of the key. **Method** is\_key(): Check if columns are a key. Usage: DataSheet\$is\_key(col\_names) Arguments: col\_names Character vector, the names of the columns to check. Returns: Logical, TRUE if the columns are a key, FALSE otherwise. **Method** has\_key(): Check if the data has a key. Usage: DataSheet\$has\_key() Returns: Logical, TRUE if the data has a key, FALSE otherwise. **Method** get\_keys(): Get the keys in the data. Usage: DataSheet\$get\_keys(key\_name) Arguments: key\_name Character, the name of the key to get. Returns: List, the keys in the data. Method remove\_key(): Remove a key from the data. Usage: DataSheet\$remove\_key(key\_name) Arguments: key\_name Character, the name of the key to remove. **Method** get\_comments(): Get comments in the data. Usage: DataSheet\$get\_comments(comment\_id) Arguments: comment\_id Character, the ID of the comment to get. Returns: List, the comments in the data. **Method** remove\_comment(): Remove a comment from the data. Usage: DataSheet\$remove\_comment(key\_name) Arguments: key\_name Character, the name of the key to remove the comment from.

```
Method set_structure_columns(): Set the structure columns in the data.
 Usage:
 DataSheet$set_structure_columns(struc_type_1, struc_type_2, struc_type_3)
 Arguments:
 struc_type_1 Character vector, the names of the columns for structure type 1.
 struc_type_2 Character vector, the names of the columns for structure type 2.
 struc_type_3 Character vector, the names of the columns for structure type 3.
Method add_dependent_columns(): Add dependent columns to the data.
 Usage:
 DataSheet$add_dependent_columns(columns, dependent_cols)
 Arguments:
 columns Character vector, the names of the columns.
 dependent_cols List, the dependent columns.
Method set_column_colours(): Set the colors of the columns in the data.
 DataSheet$set_column_colours(columns, colours)
 Arguments:
 columns Character vector, the names of the columns.
 colours Character vector, the colors to set.
Method has_colours(): Check if columns have colors.
 DataSheet$has_colours(columns)
 Arguments:
 columns Character vector, the names of the columns.
 Returns: Logical, TRUE if the columns have colors, FALSE otherwise.
Method set_column_colours_by_metadata(): Set the colors of the columns based on meta-
data.
 Usage:
 DataSheet$set_column_colours_by_metadata(data_name, columns, property)
 Arguments:
 data_name Character, the name of the data.
 columns Character vector, the names of the columns.
 property Character, the property to base the colors on.
Method remove_column_colours(): Remove the colors from all columns.
 Usage:
 DataSheet$remove_column_colours()
Method graph_one_variable(): Create a graph for one variable.
 Usage:
```

```
DataSheet$graph_one_variable(
   columns,
   numeric = "geom_boxplot",
   categorical = "geom_bar",
   output = "facets",
   free_scale_axis = FALSE,
   ncol = NULL,
   coord_flip = FALSE,
 )
 Arguments:
 columns Character vector, the names of the columns.
 numeric Character, the geom for numeric columns.
 categorical Character, the geom for categorical columns.
 output Character, the output type ("facets", "combine", "single").
 free_scale_axis Logical, if TRUE, uses a free scale for the axis.
 ncol Numeric, the number of columns for facets.
 coord_flip Logical, if TRUE, flips the coordinates.
 ... Additional arguments for the geom functions.
 Returns: ggplot2 object, the graph.
Method make_date_yearmonthday(): Create a date from year, month, and day columns.
 DataSheet$make_date_yearmonthday(
   year,
   month,
   day,
   f_year,
   f_month,
   f_day,
   year_format = "%Y",
   month_format = "%m"
 )
 Arguments:
 year Character, the name of the year column.
 month Character, the name of the month column.
 day Character, the name of the day column.
 f_year Numeric vector, the year values.
 f_month Numeric vector, the month values.
 f_day Numeric vector, the day values.
 year_format Character, the format of the year.
 month_format Character, the format of the month.
 Returns: Date, the created date.
Method make_date_yeardoy(): Create a date from year and day-of-year columns.
 DataSheet$make_date_yeardoy(year, doy, base, doy_typical_length = "366")
```

```
Arguments:
 year Character, the name of the year column.
 doy Character, the name of the day-of-year column.
 base Numeric, the base year.
 doy_typical_length Character, the typical length of the day-of-year ("365" or "366").
 Returns: Date, the created date.
Method set_contrasts_of_factor(): Set the contrasts for a specified factor column.
 DataSheet$set_contrasts_of_factor(
   col_name,
   new_contrasts,
   defined_contr_matrix
 )
 Arguments:
 col_name Character, the name of the factor column.
 new_contrasts Character or matrix, the type of contrasts to set or a user-defined contrast ma-
 defined_contr_matrix Matrix, the user-defined contrast matrix if new_contrasts is "user defined".
 Returns: None.
Method split_date(): Split a date column into various components like year, month, day, etc.,
and create corresponding new columns.
 Usage:
 DataSheet$split_date(
   col_name = "",
   year_val = FALSE,
   year_name = FALSE,
   leap_year = FALSE,
   month_val = FALSE,
```

```
month_abbr = FALSE,
month_name = FALSE,
week_val = FALSE,
week_abbr = FALSE,
week_name = FALSE,
weekday_val = FALSE,
weekday_abbr = FALSE,
weekday_name = FALSE,
day = FALSE,
day_in_month = FALSE,
day_in_year = FALSE,
day_in_year_366 = FALSE,
pentad_val = FALSE,
pentad_abbr = FALSE,
dekad_val = FALSE,
dekad_abbr = FALSE,
quarter_val = FALSE,
quarter_abbr = FALSE,
with_year = FALSE,
s_start_month = 1,
```

```
s_start_day_in_month = 1,
    days_in_month = FALSE
 Arguments:
 col_name Character, the name of the date column.
 year_val Logical, whether to create a year column.
 year_name Logical, whether to create a year name column.
 leap_year Logical, whether to create a leap year column.
 month_val Logical, whether to create a month value column.
 month_abbr Logical, whether to create a month abbreviation column.
 month_name Logical, whether to create a month name column.
 week_val Logical, whether to create a week value column.
 week_abbr Logical, whether to create a week abbreviation column.
 week_name Logical, whether to create a week name column.
 weekday_val Logical, whether to create a weekday value column.
 weekday_abbr Logical, whether to create a weekday abbreviation column.
 weekday_name Logical, whether to create a weekday name column.
 day Logical, whether to create a day column.
 day_in_month Logical, whether to create a day in month column.
 day_in_year Logical, whether to create a day in year column.
 day_in_year_366 Logical, whether to create a day in year (366 days) column.
 pentad_val Logical, whether to create a pentad value column.
 pentad_abbr Logical, whether to create a pentad abbreviation column.
 dekad_val Logical, whether to create a dekad value column.
 dekad_abbr Logical, whether to create a dekad abbreviation column.
 quarter_val Logical, whether to create a quarter value column.
 quarter_abbr Logical, whether to create a quarter abbreviation column.
 with_year Logical, whether to include the year in quarter calculation.
 s_start_month Numeric, the starting month for shifted year calculation.
 s_start_day_in_month Numeric, the starting day in month for shifted year calculation.
 days_in_month Logical, whether to create a days in month column.
 Returns: None.
Method set_climatic_types(): Set the climatic types for columns in the data.
 Usage:
 DataSheet$set_climatic_types(types)
 Arguments:
 types Named character vector, a named vector where names are climatic types and values are
     the corresponding column names in the dataset.
 Returns: None.
Method append_climatic_types(): Append climatic types to columns in the data.
 Usage:
 DataSheet$append_climatic_types(types)
 Arguments:
```

types Named character vector, a named vector where names are climatic types and values are the corresponding column names in the dataset.

Returns: None.

c("tan3", "blue"))

```
Method make_inventory_plot(): Create an inventory plot for a dataset.
 DataSheet$make_inventory_plot(
   date_col,
   station_col = NULL,
   year_col = NULL,
   doy_col = NULL,
   element_cols = NULL,
   add_to_data = FALSE,
   year_doy_plot = FALSE,
   coord_flip = FALSE,
   facet_by = NULL,
   facet_xsize = 9,
   facet_ysize = 9,
   facet_xangle = 90,
   facet_yangle = 90,
   graph_title = "Inventory Plot",
   graph_subtitle = NULL,
   graph_caption = NULL,
   title_size = NULL,
   subtitle_size = NULL,
   caption_size = NULL,
   labelXAxis,
   labelYAxis,
   xSize = NULL,
   ySize = NULL,
   Xangle = NULL,
   Yangle = NULL,
   scale_xdate,
   fromXAxis = NULL,
   toXAxis = NULL,
   byXaxis = NULL,
   date_ylabels,
   legend_position = NULL,
   xlabelsize = NULL,
   ylabelsize = NULL,
   scale = NULL,
   dir = "",
   row_col_number,
   nrow = NULL,
   ncol = NULL,
   scale_ydate = FALSE,
   date_ybreaks,
   step = 1,
   key_colours = c("red", "grey"),
   display_rain_days = FALSE,
  rain_cats = list(breaks = c(0, 0.85, Inf), labels = c("Dry", "Rain"), key_colours =
```

```
Arguments:
date_col Character, the name of the date column.
station_col Character, the name of the station column. Default is NULL.
year_col Character, the name of the year column. Default is NULL.
doy_col Character, the name of the day of year column. Default is NULL.
element_cols Character vector, the names of the element columns.
add_to_data Logical, whether to add the plot to the data. Default is FALSE.
year_doy_plot Logical, whether to plot year vs. day of year. Default is FALSE.
coord_flip Logical, whether to flip coordinates. Default is FALSE.
facet_by Character, the faceting method. Default is NULL.
facet_xsize Numeric, the size of facet x-axis labels. Default is 9.
facet_ysize Numeric, the size of facet y-axis labels. Default is 9.
facet_xangle Numeric, the angle of facet x-axis labels. Default is 90.
facet_yangle Numeric, the angle of facet y-axis labels. Default is 90.
graph_title Character, the title of the plot. Default is "Inventory Plot".
graph_subtitle Character, the subtitle of the plot. Default is NULL.
graph_caption Character, the caption of the plot. Default is NULL.
title_size Numeric, the size of the plot title. Default is NULL.
subtitle_size Numeric, the size of the plot subtitle. Default is NULL.
caption_size Numeric, the size of the plot caption. Default is NULL.
labelXAxis Character, the label for the x-axis.
labelYAxis Character, the label for the y-axis.
xSize Numeric, the size of the x-axis labels. Default is NULL.
ySize Numeric, the size of the y-axis labels. Default is NULL.
Xangle Numeric, the angle of the x-axis labels. Default is NULL.
Yangle Numeric, the angle of the y-axis labels. Default is NULL.
scale_xdate Logical, whether to scale the x-axis as dates. Default is NULL.
fromXAxis Date, the starting date for the x-axis scale. Default is NULL.
toXAxis Date, the ending date for the x-axis scale. Default is NULL.
byXaxis Character, the interval for the x-axis scale. Default is NULL.
date_ylabels Character, the labels for the y-axis if scaled as dates. Default is NULL.
legend_position Character, the position of the legend. Default is NULL.
xlabelsize Numeric, the size of the x-axis label. Default is NULL.
ylabelsize Numeric, the size of the y-axis label. Default is NULL.
scale Character, the scale for faceting. Default is NULL.
dir Character, the direction for faceting. Default is "".
row_col_number Numeric, the number of rows or columns for faceting. Default is NULL.
nrow Numeric, the number of rows for faceting. Default is NULL.
ncol Numeric, the number of columns for faceting. Default is NULL.
scale_ydate Logical, whether to scale the y-axis as dates. Default is FALSE.
date_ybreaks Character, the breaks for the y-axis if scaled as dates. Default is NULL.
step Numeric, the step size for date breaks. Default is 1.
key_colours Character vector, the colours for the key. Default is c("red", "grey").
display_rain_days Logical, whether to display rain days in the plot. Default is FALSE.
```

```
rain_cats List, the categories for rain days, including breaks, labels, and key colours. Default
     is list(breaks = c(0, 0.85, Inf), labels = c("Dry", "Rain"), key_colours = c("tan3", "blue")).
 Returns: ggplot object, the inventory plot.
Method infill_missing_dates(): Infill missing dates in the specified column.
 Usage:
 DataSheet$infill_missing_dates(
    date_name,
   factors,
   start_month,
   start_date,
   end_date,
   resort = TRUE
 )
 Arguments:
 date_name Character, the name of the date column.
 factors Character vector, the names of the factor columns.
 start_month Numeric, the start month for infilling.
 start_date Date, the start date for infilling.
 end_date Date, the end date for infilling.
 resort Logical, if TRUE, sorts the data frame after infilling.
 Returns: None
Method get_key_names(): Get the names of the keys in the data.
 Usage:
 DataSheet$get_key_names(
    include_overall = TRUE,
    include,
    exclude,
    include_empty = FALSE,
    as_list = FALSE,
    excluded_items = c()
 )
 Arguments:
 include_overall Logical, if TRUE, includes the overall keys.
 include Character vector, the names of the keys to include.
 exclude Character vector, the names of the keys to exclude.
 include_empty Logical, if TRUE, includes empty keys.
 as_list Logical, if TRUE, returns the keys as a list.
 excluded_items Character vector, the items to exclude from the keys.
 Returns: A character vector or list with the names of the keys.
Method define_corruption_outputs(): Define corruption outputs for the dataset.
 Usage:
 DataSheet$define_corruption_outputs(output_columns = c())
 Arguments:
 output_columns Character vector, the names of the output columns.
```

Returns: None **Method** define\_red\_flags(): Define red flags for the dataset. Usage: DataSheet\$define\_red\_flags(red\_flags = c()) Arguments: red\_flags Character vector, the names of the red flag columns. Returns: None Method define\_as\_procurement\_country\_level\_data(): Define the dataset as procurement country level data. Usage: DataSheet\$define\_as\_procurement\_country\_level\_data( types = c(), auto\_generate = TRUE Arguments: types Named list, the types of procurement data. auto\_generate Logical, if TRUE, automatically generates additional data. Returns: None Method is\_corruption\_type\_present(): Check if a corruption type is present in the dataset. DataSheet\$is\_corruption\_type\_present(type) Arguments: type Character, the corruption type to check. *Returns:* Logical, TRUE if the corruption type is present, FALSE otherwise. **Method** get\_CRI\_component\_column\_names(): Get the column names for CRI components. Usage: DataSheet\$get\_CRI\_component\_column\_names() Returns: A character vector with the names of the CRI component columns. **Method** get\_red\_flag\_column\_names(): Get the column names for red flag components. DataSheet\$get\_red\_flag\_column\_names() Returns: A character vector with the names of the red flag columns. **Method** get\_CRI\_column\_names(): Get the column names for CRI. Usage: DataSheet\$get\_CRI\_column\_names() Returns: A character vector with the names of the CRI columns. **Method** get\_corruption\_column\_name(): Get the column name for a specific corruption type. Usage: DataSheet\$get\_corruption\_column\_name(type)

Arguments:

```
type Character, the corruption type to check.
 Returns: A character string with the column name of the specified corruption type.
Method set_procurement_types(): Set procurement types for the dataset.
 Usage:
 DataSheet$set_procurement_types(
   primary_types = c(),
   calculated_types = c(),
   auto_generate = TRUE
 )
 Arguments:
 primary_types Named list, the primary types of procurement data.
 calculated_types Named list, the calculated types of procurement data.
 auto_generate Logical, if TRUE, automatically generates additional data.
 Returns: None
Method generate_award_year(): Generate the award year for the dataset.
 DataSheet$generate_award_year()
 Returns: None
Method generate_procedure_type(): Generate the procedure type for the dataset.
 DataSheet$generate_procedure_type()
 Returns: None
Method generate_procuring_authority_id(): Generate the procuring authority ID for the
dataset.
 Usage:
 DataSheet$generate_procuring_authority_id()
 Returns: None
Method generate_winner_id(): Generate the winner ID for the dataset.
 Usage:
 DataSheet$generate_winner_id()
 Returns: None
Method generate_foreign_winner(): Generate the foreign winner flag for the dataset.
 Usage:
 DataSheet$generate_foreign_winner()
 Returns: None
Method generate_procurement_type_categories(): Generate procurement type categories
for the dataset.
 Usage:
 DataSheet$generate_procurement_type_categories()
```

Returns: None

**Method** generate\_procurement\_type\_2(): Generate procurement type categories 2 for the dataset.

Usage:

DataSheet\$generate\_procurement\_type\_2()

Returns: None

**Method** generate\_procurement\_type\_3(): Generate procurement type categories 3 for the dataset.

Usage:

DataSheet\$generate\_procurement\_type\_3()

Returns: None

Method generate\_signature\_period(): Generate the signature period for the dataset.

Usage.

DataSheet\$generate\_signature\_period()

Returns: None

**Method** generate\_signature\_period\_corrected(): Generate the corrected signature period for the dataset.

Usage:

DataSheet\$generate\_signature\_period\_corrected()

Returns: None

**Method** generate\_signature\_period\_5Q(): Generate the signature period quintiles (5 quantiles) for the dataset.

Usage:

DataSheet\$generate\_signature\_period\_5Q()

Returns: None

**Method** generate\_signature\_period\_25Q(): Generate the signature period 25 quantiles for the dataset.

Usage:

DataSheet\$generate\_signature\_period\_25Q()

Returns: None

**Method** generate\_rolling\_contract\_no\_winners(): Generate rolling contract number of winners for the dataset.

Usage:

DataSheet\$generate\_rolling\_contract\_no\_winners()

Returns: None

**Method** generate\_rolling\_contract\_no\_issuer(): Generate rolling contract number of issuers for the dataset.

Usage:

DataSheet\$generate\_rolling\_contract\_no\_issuer()

Returns: None

**Method** generate\_rolling\_contract\_value\_sum\_issuer(): Generate rolling contract value sum of issuers for the dataset.

Usage:

DataSheet\$generate\_rolling\_contract\_value\_sum\_issuer()

Returns: None

**Method** generate\_rolling\_contract\_value\_sum\_winner(): Generate rolling contract value sum of winners for the dataset.

Usage:

DataSheet\$generate\_rolling\_contract\_value\_sum\_winner()

Returns: None

**Method** generate\_rolling\_contract\_value\_share\_winner(): Generate rolling contract value share of winners for the dataset.

Usage:

DataSheet\$generate\_rolling\_contract\_value\_share\_winner()

Returns: None

**Method** generate\_single\_bidder(): Generate the single bidder flag for the dataset.

Usage:

DataSheet\$generate\_single\_bidder()

Returns: None

**Method** generate\_contract\_value\_share\_over\_threshold(): Generate contract value share over threshold for the dataset.

Usage:

DataSheet\$generate\_contract\_value\_share\_over\_threshold()

Returns: None

**Method** generate\_all\_bids(): Generate the number of all bids for the dataset.

Usage:

DataSheet\$generate\_all\_bids()

Returns: None

**Method** generate\_all\_bids\_trimmed(): Generate the number of all trimmed bids for the dataset.

Usage:

DataSheet\$generate\_all\_bids\_trimmed()

Returns: None

**Method** standardise\_country\_names(): Standardise country names in the specified columns.

Usage:

DataSheet\$standardise\_country\_names(country\_columns = c())

Arguments:

country\_columns A vector of column names containing country names to be standardised.

```
Returns: None
Method get_climatic_column_name(): Get the column name for a specified climatic type.
 Usage:
 DataSheet$get_climatic_column_name(col_name)
 Arguments:
 col_name The climatic type to look for.
 Returns: The column name corresponding to the climatic type, or NULL if not found.
Method is_climatic_data(): Check if the data is defined as climatic.
 Usage:
 DataSheet$is_climatic_data()
 Returns: TRUE if the data is defined as climatic, FALSE otherwise.
Method append_column_attributes(): Append new attributes to a column.
 Usage:
 DataSheet$append_column_attributes(col_name, new_attr)
 Arguments:
 col_name The name of the column.
 new_attr A named list of new attributes to append.
 Returns: None
Method display_daily_graph(): Display daily graphs for climatic elements.
 Usage:
 DataSheet$display_daily_graph(
   data_name,
   date_col = NULL,
   station_col = NULL,
   year_col = NULL,
   doy_col = NULL,
   climatic_element = NULL,
   rug_colour = "red",
   bar_colour = "blue",
   upper_limit = 100
 )
 Arguments:
 data_name The name of the data set.
 date_col The name of the date column.
 station_col The name of the station column.
 year_col The name of the year column.
 doy_col The name of the day of year column.
 climatic_element The climatic element to plot.
 rug_colour The color of the rug plot.
 bar_colour The color of the bar plot.
 upper_limit The upper limit for the y-axis.
```

Returns: A list of ggplot objects or a single ggplot object.

```
Method get_variables_metadata_names(): Get the names of all metadata variables for spec-
ified columns.
 Usage:
 DataSheet$get_variables_metadata_names(columns)
 Arguments:
 columns A vector of column names.
 Returns: A vector of unique metadata variable names.
Method create_variable_set(): Create a variable set with a specified name and columns.
 Usage:
 DataSheet$create_variable_set(set_name, columns)
 set_name The name of the variable set.
 columns A vector of column names to include in the set.
 Returns: None
Method update_variable_set(): Update an existing variable set with new columns or rename
it.
 Usage:
 DataSheet$update_variable_set(set_name, columns, new_set_name)
 Arguments:
 set_name The name of the existing variable set.
 columns A vector of new column names to include in the set.
 new_set_name An optional new name for the variable set.
 Returns: None
Method delete_variable_sets(): Delete specified variable sets.
 DataSheet$delete_variable_sets(set_names)
 Arguments:
 set_names A vector of variable set names to delete.
 Returns: None
Method get_variable_sets_names(): Get the names of all variable sets.
 Usage:
 DataSheet$get_variable_sets_names(
    include_overall = TRUE,
    include,
    exclude,
    include_empty = FALSE,
    as_list = FALSE,
    excluded_items = c()
 )
 Arguments:
 include_overall A logical value indicating whether to include the overall set.
```

include A vector of set names to include.

```
exclude A vector of set names to exclude.
 include_empty A logical value indicating whether to include empty sets.
 as_list A logical value indicating whether to return the result as a list.
 excluded_items A vector of items to exclude.
 Returns: A vector or list of variable set names.
Method get_variable_sets(): Get the columns belonging to specified variable sets.
 DataSheet$get_variable_sets(set_names, force_as_list)
 Arguments:
 set_names A vector of variable set names.
 force_as_list A logical value indicating whether to force the result as a list.
 Returns: A list of column names or a single vector of column names.
Method patch_climate_element(): Patch daily climatic elements in the dataset.
 Usage:
 DataSheet$patch_climate_element(
   date_col_name = "",
   var = "",
   vars = c(),
   max_mean_bias = NA,
   max_stdev_bias = NA,
   column_name,
   station_col_name,
   time_interval = "month"
 )
 Arguments:
 date_col_name The name of the date column.
 var The name of the variable to patch.
 vars A vector of variables to use for patching.
 max_mean_bias The maximum mean bias allowed.
 max_stdev_bias The maximum standard deviation bias allowed.
 column_name The name of the column to store the patched values.
 station_col_name The name of the station column.
 time_interval The time interval for patching.
 Returns: None
Method visualize_element_na(): Visualize missing data for a specified element.
 Usage:
 DataSheet$visualize_element_na(
   element_col_name,
   element_col_name_imputed,
   station_col_name,
   x_axis_labels_col_name,
   ncol = 2,
   type = "distribution",
   xlab = NULL,
   ylab = NULL,
```

```
legend = TRUE,
    orientation = "horizontal",
    interval_size = 1461,
   x_with_truth = NULL,
   measure = "percent"
 )
 Arguments:
 element_col_name The name of the element column with missing data.
 element_col_name_imputed The name of the element column with imputed data.
 {\sf station\_col\_name} The name of the station column.
 x_axis_labels_col_name The name of the column for x-axis labels.
 ncol The number of columns for the plot layout.
 type The type of plot ("distribution", "gapsize", "interval", or "imputation").
 xlab The label for the x-axis.
 ylab The label for the y-axis.
 legend A logical value indicating whether to include a legend.
 orientation The orientation of the plot ("horizontal" or "vertical").
 interval_size The size of the intervals for "interval" type plots.
 x_with_truth The column with true values for comparison.
 measure The measure for "interval" type plots ("percent" or "absolute").
 Returns: A ggplot object or a list of ggplot objects.
Method get_data_entry_data(): Get data entry data for a specified range and type.
 Usage:
 DataSheet$get_data_entry_data(
   station,
   date.
   elements,
    view_variables,
   station_name,
    type,
   start_date,
    end_date
 )
 Arguments:
 station The name of the station column.
 date. The name of the date column.
 elements The names of the element columns.
 view_variables Additional variables to view.
 station_name The name of the station.
 type The type of data ("day", "month", or "range").
 start_date The start date for the range.
 end_date The end date for the range.
 Returns: A data frame containing the specified data.
Method save_data_entry_data(): Save data entry data after making changes.
```

Usage:

DataSheet\$save\_data\_entry\_data(new\_data, rows\_changed, add\_flags = FALSE, ...) Arguments: new\_data The new data to save. rows\_changed The rows that have changed. add\_flags A logical value indicating whether to add flag fields. ... Additional arguments. Returns: None Method add\_flag\_fields(): Add flag fields to specified columns. Usage: DataSheet\$add\_flag\_fields(col\_names) col\_names A vector of column names to add flag fields to. Returns: None **Method** remove\_empty(): Remove empty rows or columns from the dataset. Usage: DataSheet\$remove\_empty(which = c("rows", "cols")) Arguments: which A character vector indicating whether to remove empty "rows", "cols", or both. Returns: None Method replace\_values\_with\_NA(): Replace values with NA at specified row and column indices. Usage: DataSheet\$replace\_values\_with\_NA(row\_index, column\_index) Arguments: row\_index A vector of row indices. column\_index A vector of column indices. Returns: None Method set\_options\_by\_context\_types(): Set options by context types for the current data sheet. Usage: DataSheet\$set\_options\_by\_context\_types(obyc\_types = NULL, key\_columns = NULL) Arguments: obyc\_types A named list of options by context types. key\_columns A vector of key columns relevant to the data sheet. **Method** has\_labels(): Check if specified columns have labels. Usage: DataSheet\$has\_labels(col\_names) Arguments: col\_names A vector of column names. Returns: A logical vector indicating if each column has labels. Add a Comment to Data Sheet

**Method** add\_comment(): Adds a new instat\_comment object to the data sheet if the key is defined and valid.

Usage:

DataSheet\$add\_comment(new\_comment)

Arguments:

new\_comment An instat\_comment object to be added to the data sheet.

*Returns:* None. This function modifies the data sheet by adding or replacing a comment. Delete a Comment from Data Sheet

**Method** delete\_comment(): Deletes a comment from the data sheet based on the comment ID.

Usage:

DataSheet\$delete\_comment(comment\_id)

Arguments:

comment\_id A character string representing the ID of the comment to be deleted.

*Returns:* None. This function modifies the data sheet by removing the specified comment. Get All Comment IDs

**Method** get\_comment\_ids(): Retrieves all comment IDs currently stored in the data sheet.

Usage:

DataSheet\$get\_comment\_ids()

Returns: A character vector containing the IDs of all comments in the data sheet. Get Comments as Data Frame

**Method** get\_comments\_as\_data\_frame(): Converts all comments in the data sheet to a data frame format for easier inspection and analysis.

Usage:

DataSheet\$get\_comments\_as\_data\_frame()

*Returns:* A data frame with columns representing comment ID, key values, column, value, type, comment text, label, calculation, timestamp, number of replies, resolved status, active status, and number of attributes. Save a Calculation to the DataSheet

**Method** save\_calculation(): This method adds or updates a calculation in the DataSheet object. If a calculation with the same name already exists, it will be replaced, with a warning issued to the user.

Usage:

DataSheet\$save\_calculation(calc)

Arguments

calc A list or object representing the calculation to be saved. This object must contain a name field. If the name field is empty, a default name will be generated using the instatExtras::next\_default\_item function.

*Returns:* The name of the saved calculation (a character string).

**Method** merge\_data(): This method merges a new data frame with the existing data in the DataSheet object. It supports multiple types of joins (left, right, inner, full) and ensures that the data types of the columns used for merging are aligned.

Usage.

```
DataSheet$merge_data(new_data, by = NULL, type = "left", match = "all")
```

Arguments:

new\_data A data frame containing the new data to merge with the existing data.

by A character vector specifying the columns to join by. If NULL, the function will attempt to join by all columns with matching names.

type A string specifying the type of join. Options are: - "left": Keeps all rows from the existing data. - "right": Keeps all rows from the new data. - "full": Keeps all rows from both data frames. - "inner": Keeps only rows that match in both data frames.

match Reserved for future use. Currently not implemented.

Returns: None. The merged data is stored internally in the DataSheet object.

**Method** calculate\_summary(): This method computes summary statistics for specified columns in the data, grouping by optional factors. It supports multiple summary functions (e.g., mean, sum) and can handle missing values through the na.rm parameter.

```
Usage:
```

```
DataSheet$calculate_summary(calc, ...)
```

Arguments:

calc A calculation object containing parameters for the summary. The object should include: -columns\_to\_summarise: Columns to compute the summaries for. - summaries: Functions to apply (e.g., "mean", "sum"). - factors: Grouping factors for the summaries. - drop: Whether to drop unused factor levels. Default is FALSE. - add\_cols: Additional columns to include in the output. - na.rm: Logical, whether to remove missing values in the summaries. Default is FALSE. - filters: Filters to apply before performing the summaries.

... Additional arguments to pass to the summary functions.

*Returns:* A data frame containing the computed summaries. The output includes the grouping factors and the computed summary statistics.

**Method** display\_daily\_table(): Display a daily summary table for a specified climatic data element.

```
Usage:
```

```
DataSheet$display_daily_table(
  data_name,
  climatic_element,
  date_col = date_col,
  year_col = year_col,
  station_col = station_col,
  Misscode,
  Tracecode,
  Zerocode,
  monstats = c("min", "mean", "median", "max", "IQR", "sum")
)
```

Arguments:

data\_name A character string representing the name of the dataset.

climatic\_element A vector specifying the climatic elements to be displayed (e.g., temperature, rainfall).

date\_col The name of the column containing date information. Default is date\_col.

year\_col The name of the column containing year information. Default is year\_col.

station\_col The name of the column containing station information. If missing, assigns the Station column from metadata.

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Misscode A value representing missing data in the dataset.

Tracecode A value representing trace amounts of the climatic element.

Zerocode A value representing zero values for the climatic element.

monstats A vector of summary statistics to calculate for monthly data. Options include "min", "mean", "median", "max", "IQR", and "sum".

Returns: A data frame displaying the daily summary table for the specified climatic element.

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
DataSheet$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

#### Note

Be cautious when replacing existing calculations, as the new calculation will overwrite the previous one without confirmation. Merge New Data with Existing Data

#### See Also

```
instatExtras::next_default_item
```

DisplayDaily

Display Daily Meteorological Data

#### **Description**

Display daily meteorological data in a readable table format. This function was developed by Helen Greatrex as part of the SSC-RCLIM package. It formats daily meteorological data for easy viewing, displaying values for each day of the month and summarising monthly statistics. The function is similar in display format to the INSTAT "DisplayDaily" feature.

## Usage

```
DisplayDaily(
  Datain,
  Stations,
  Variables,
  option = 1,
  Years,
  Misscode,
  Tracecode,
  Zerocode,
  Fileout = NA,
  monstats = c("min", "mean", "median", "max", "IQR", "sum")
)
```

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### **Arguments**

Datain	A data frame containing meteorological data, with one column for each variable, one row for each date, and the following columns (case-sensitive):
	• Station: names or identifiers for stations
	• EITHER: a Date column (yyyy-mm-dd format, option = 1)
	• OR: separate Year, Month, and Day columns (option = 2)
Stations	A character vector of station names to view (e.g., "KUND0002", c("Paris", "London")). If missing, all stations in Datain are selected.
Variables	A character vector of column names for the variables to display (e.g., "Rain", "TMin", "RH"). If missing, all variables except metadata columns are selected.
option	An integer (1 or 2) indicating date format:
	• 1: Date column format (yyyy-mm-dd)
	• 2: separate Year, Month, and Day columns.
Years	An integer vector of years to view (default is all years in Datain).
Misscode	Character string representing the display value for missing data (e.g., "-").
Tracecode	Character string for trace amounts of rainfall (default "tr").
Zerocode	Character string for zero values (default "-").
Fileout	Optional file path for saving the output table. If NA, results are printed to the console.
monstats	A character vector of monthly statistics to compute, options include "min", "mean", "median", "max", "IQR", and "sum".

### **Details**

This function checks for the presence of required columns and renames variables as needed to ensure compatibility with the Datain format. Missing data, trace rainfall, and zero values are replaced with user-defined codes. Monthly statistics are computed for each month. The function fills in any missing dates within the specified range for seamless daily reporting.

# Value

This function prints a formatted daily table for each specified station, variable, and year. If a file path is specified in Fileout, the output is saved to that file.

EDI	Calculate Extremal Dependency Index	

## Description

Computes the extremal dependency index (EDI) using the verification::verify function.

## Usage

```
EDI(x, y, frcst.type, obs.type, ...)
```

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### **Arguments**

Χ	Observed values.
У	Predicted values.
frcst.type	Character. The type of forecast (e.g., "categorical").
obs.type	Character. The type of observation (e.g., "categorical").
	Additional arguments passed to verification::verify.

### Value

The extremal dependency index.

**EDS** 

Calculate Extreme Dependency Score

## Description

 $Computes \ the \ extreme \ dependency \ score \ (EDS) \ using \ the \ verification: : verify \ function.$ 

## Usage

```
EDS(x, y, frcst.type, obs.type, ...)
```

### Arguments

X	Observed values.
у	Predicted values.
frcst.type	Character. The type of forecast (e.g., "categorical").
obs.type	Character. The type of observation (e.g., "categorical").
	Additional arguments passed to verification::verify.

### Value

The extreme dependency score.

**ETS** 

Calculate Equitable Threat Score

# Description

 $Computes \ the \ equitable \ threat \ score \ using \ the \ verification:: verify \ function.$ 

## Usage

```
ETS(x, y, frcst.type, obs.type, ...)
```

FAR 143

### Arguments

X	Observed values.
у	Predicted values.
frcst.type	Character. The type of forecast (e.g., "binary").
obs.type	Character. The type of observation (e.g., "binary").
	Additional arguments passed to verification::verify.

### Value

The equitable threat score.

FAR	Calculate	False	Alarm	Ratio

## Description

Computes the false alarm ratio using the verification::verify function.

## Usage

```
FAR(x, y, frcst.type, obs.type, ...)
```

## Arguments

X	Observed values.
У	Predicted values.
frcst.type	Character. The type of forecast (e.g., "binary").
obs.type	Character. The type of observation (e.g., "binary").
	Additional arguments passed to verification::verify.

### Value

The false alarm ratio.

```
get_summary_calculation_names

Get Summary Calculation Names
```

## Description

Generates a set of unique names for summary calculations, based on provided summaries, columns, and filters.

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#### Usage

```
get_summary_calculation_names(
  calc,
  summaries,
  columns_to_summarise,
  calc_filters
)
```

### **Arguments**

calc\_filters

A list of filter objects applied to the calculations.

### Value

A character vector of unique summary calculation names.

GS

Calculate Gerrity Score

### **Description**

Computes the Gerrity score using the verification::verify function.

## Usage

```
GS(x, y, frcst.type, obs.type, ...)
```

### **Arguments**

## Value

The Gerrity score.

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HSS	Calculate Heidke Skill Score (HSS)

## Description

Computes the Heidke skill score using the verification::verify function.

## Usage

```
HSS(x, y, frcst.type, obs.type, ...)
```

#### **Arguments**

x	Observed values.
У	Predicted values.
frcst.type	Character. The type of forecast (e.g., "binary").
obs.type	Character. The type of observation (e.g., "binary").
	Additional arguments passed to verification::verify.

#### Value

The Heidke skill score.

# Description

The instat\_comment R6 class represents a comment in a data sheet, with various properties including identifiers, key-value pairs, comment details, timestamps, and status flags for resolution and activity.

#### **Details**

**Instat Comment Class** 

The data\_clone method duplicates the current instat\_comment object, ensuring any instat\_comment instances within the replies field are recursively cloned. Non-instat\_comment replies are directly copied without cloning.

### Methods

data\_clone(...) Creates a deep clone of the current instat\_comment object, including all of its fields and nested instat\_comment replies.

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#### **Public fields**

id A numeric/character string representing the unique identifier for the comment. This must be unique within a data frame.

key\_values A character vector storing key-value pairs associated with the comment. This identifies the row the comment is on.

column If the comment is on a cell, this is the name of the column of the cell

value If the comment is on a cell, this is the value in the cell at the time the comment was created.

type The type of comment ("critical", "warning", "message", or "").

comment A character string for the comment text or message.

label A character variable. A label or grouping for the comment e.g. if comments are produced by an operation they may all have the same label. This then allows similar comments to be identified e.g. for editing/deleting

calculation A character variable. If the comment was created through a calculation e.g. filtering the data frame, this shows how the calculation done on the data frame

time\_stamp The date and time (POSIXct, POSIXt) the comment was created, defaulting to the current system time if empty.

replies A list of replies to the comment. A reply could be a comment itself

resolved Logical value indicating if the comment is marked as resolved (TRUE or FALSE).

active Logical value indicating if the comment is marked as active (TRUE or FALSE).

attributes A named list of additional information about the comment.

#### Methods

#### **Public methods:**

- instat\_comment\$new()
- instat\_comment\$data\_clone()
- instat\_comment\$clone()

**Method** new(): Create a new instat\_comment object. A comment is metadata for a row or cell of a data frame A DataSheet will contain a list of instat\_comment objects as part of the metadata for the data frame

```
Usage:
instat_comment$new(
  id = "",
  key_values = c(),
  column = "",
  value = "",
  type = "",
  comment = "",
  label = "",
  calculation = "",
  time_stamp = "",
  replies = list(),
  resolved = FALSE,
  active = TRUE,
  attributes = list()
```

is\_climatic\_element 147

Arguments:

id A numeric/character string representing the unique identifier for the comment. This must be unique within a data frame.

key\_values A character vector storing key-value pairs associated with the comment. This identifies the row the comment is on.

column If the comment is on a cell, this is the name of the column of the cell

value If the comment is on a cell, this is the value in the cell at the time the comment was created.

type The type of comment ("critical", "warning", "message", or "").

comment A character string for the comment text or message.

label A character variable. A label or grouping for the comment e.g. if comments are produced by an operation they may all have the same label. This then allows similar comments to be identified e.g. for editing/deleting

calculation A character variable. If the comment was created through a calculation e.g. filtering the data frame, this shows how the calculation done on the data frame

time\_stamp The date and time (POSIXct, POSIXt) the comment was created, defaulting to the current system time if empty.

replies A list of replies to the comment. A reply could be a comment itself

resolved Logical value indicating if the comment is marked as resolved (TRUE or FALSE).

active Logical value indicating if the comment is marked as active (TRUE or FALSE).

attributes A named list of additional information about the comment.

**Method** data\_clone(): Creates a deep clone of the current instat\_comment object, including all of its fields and nested instat\_comment replies.

Usage:

instat\_comment\$data\_clone(...)

Arguments:

... Additional parameters to read in

*Returns:* A new instat\_comment object with the same field values as the original, including a cloned list of replies.

**Method** clone(): The objects of this class are cloneable with this method.

Usage.

instat\_comment\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

is\_climatic\_element Is

Is Climatic Element

#### Description

Check if the column name is a climatic element.

```
is_climatic_element(x)
```

link

#### **Arguments**

Χ

Character, the name of the column.

#### Value

Logical, TRUE if the column is a climatic element, FALSE otherwise.

KGE

Calculate Kling-Gupta Efficiency

#### **Description**

Computes the Kling-Gupta efficiency using the hydroGOF::KGE function.

#### Usage

```
KGE(x, y, na.rm = FALSE, na_type = "", ...)
```

#### **Arguments**

x Observed values.y Simulated values.

na.rm Logical. Should missing values be removed? Defaults to FALSE.

na\_type Character string indicating the type of NA check to perform.

... Additional arguments passed to na\_check.

#### Value

The Kling-Gupta efficiency.

link

Link Class

## Description

The link R6 class represents a relationship between two data frames, defined by link attributes and the columns used to link them.

#### Methods

data\_clone(...) Creates a deep clone of the current link object, including all its fields.

rename\_data\_frame\_in\_link(old\_data\_name, new\_data\_name) Renames one of the data frames involved in the link.

rename\_column\_in\_link(data\_name, old\_column\_name, new\_column\_name) Renames a column involved in the link between data frames.

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#### **Public fields**

from\_data\_frame A character string representing the name of the first data frame in the link.

to\_data\_frame A character string representing the name of the second data frame in the link.

type A character string representing the type of link, e.g., "keyed".

link\_columns A list where each element defines a way to link the data frames, with each element as a named character vector.

#### Methods

#### **Public methods:**

- link\$new()
- link\$data\_clone()
- link\$rename\_data\_frame\_in\_link()
- link\$rename\_column\_in\_link()
- link\$clone()

**Method** new(): Create a new link object. Defines a relationship between two data frames and specifies linking columns.

```
Usage:
link$new(
  from_data_frame = "",
  to_data_frame = "",
  type = "",
  link_columns = list()
)
```

Arguments:

from\_data\_frame A character string representing the name of the first data frame in the link. to\_data\_frame A character string representing the name of the second data frame in the link. type A character string representing the type of link, e.g., "keyed".

link\_columns A list where each element defines a way to link the data frames, with each element as a named character vector. The names are columns in from\_data\_frame and the values are corresponding columns in to\_data\_frame. Clone link Object.

Method data\_clone(): Creates a deep clone of the current link object, including all its fields.

```
Usage:
link$data_clone(...)
Arguments:
```

... Additional parameters to read in

*Returns:* A new link object with the same field values as the original. Rename a Data Frame in the Link.

Method rename\_data\_frame\_in\_link(): Renames the specified data frame in the link.

Usage:

```
link$rename_data_frame_in_link(old_data_name, new_data_name)
```

Arguments:

old\_data\_name The current name of the data frame to be renamed.

new\_data\_name The new name for the data frame. Rename a Column in the Link.

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Method rename\_column\_in\_link(): Renames a column involved in the link between data frames.

```
Usage:
```

link\$rename\_column\_in\_link(data\_name, old\_column\_name, new\_column\_name)

#### Arguments:

data\_name The name of the data frame where the column is located.

old\_column\_name The current name of the column to be renamed.

new\_column\_name The new name for the column.

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
```

```
link$clone(deep = FALSE)
```

#### Arguments:

deep Whether to make a deep clone.

mae

Calculate Mean Absolute Error

## **Description**

Computes the mean absolute error using the hydroGOF:: mae function.

#### Usage

```
mae(x, y, na.rm = FALSE, na_type = "", ...)
```

## **Arguments**

Observed values. Х Simulated values. У

Logical. Should missing values be removed? Defaults to FALSE. na.rm Character string indicating the type of NA check to perform.

na\_type

Additional arguments passed to na\_check. . . .

### Value

The mean absolute error.

md 151

md

Calculate Modified Index of Agreement

## Description

Computes the modified index of agreement using the hydroGOF::md function.

## Usage

```
md(x, y, j = 1, na.rm = FALSE, na_type = "", ...)
```

## **Arguments**

X	Observed values.
У	Simulated values.
j	Numeric. Parameter for the modified index of agreement. Defaults to 1.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

#### Value

The modified index of agreement.

me

Calculate Mean Error

## Description

Computes the mean error using the hydroGOF::me function.

## Usage

```
me(x, y, na.rm = FALSE, na_type = "", ...)
```

# Arguments

X	Observed values.
у	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The mean error.

mNSE

#### **Description**

A placeholder function that always returns FALSE.

# Usage

```
missing_values_check(x)
```

## Arguments

Χ

A vector to check for missing values.

## Value

Logical. Always returns FALSE.

 ${\sf mNSE}$ 

Calculate Modified Nash-Sutcliffe Efficiency

## Description

Computes the modified Nash-Sutcliffe efficiency using the hydroGOF::mNSE function.

# Usage

```
mNSE(x, y, j = 1, na.rm = FALSE, na_type = "", ...)
```

# Arguments

X	Observed values.
У	Simulated values.
j	Numeric. Exponent parameter for the modified NSE calculation. Defaults to 1.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

#### Value

The modified Nash-Sutcliffe efficiency.

mse 153

mse

Calculate Mean Squared Error

# Description

Computes the mean squared error using the hydroGOF::mse function.

# Usage

```
mse(x, y, na.rm = FALSE, na_type = "", ...)
```

## Arguments

X	Observed values.
у	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

## Value

The mean squared error.

na\_check

Check Missing Values Based on Conditions

# Description

Evaluates a vector against specified conditions for missing values.

```
na_check(
    x,
    na_type = c(),
    na_consecutive_n = NULL,
    na_max_n = NULL,
    na_max_prop = NULL,
    na_min_n = NULL,
    na_FUN = NULL,
    ...
)
```

nrmse

#### **Arguments**

x A vector to check for missing values.

na\_type A character vector specifying the types of checks to perform. Options include:

• "n": Total number of missing values (<= na\_max\_n).

• "prop": Proportion of missing values (<= na\_max\_prop in percentage).

• "n\_non\_miss": Minimum number of non-missing values (>= na\_min\_n).

• "FUN": A custom function to evaluate missing values.

• "con": Maximum consecutive missing values (<= na\_consecutive\_n).

na\_consecutive\_n

Optional. Maximum allowed consecutive missing values.

na\_max\_n Optional. Maximum allowed missing values.

na\_max\_prop Optional. Maximum allowed proportion of missing values (in percentage).

na\_min\_n Optional. Minimum required non-missing values.

na\_FUN Optional. A custom function to evaluate missing values.

. . . Additional arguments passed to the custom function na\_FUN.

#### Value

Logical. Returns TRUE if all specified checks pass, otherwise FALSE.

nrmse

Calculate Normalized Root Mean Square Error

#### **Description**

Computes the normalized root mean square error using the hydroGOF::nrmse function.

## Usage

```
nrmse(x, y, na.rm = FALSE, na_type = "", ...)
```

#### **Arguments**

X	Observed values.
у	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.

na\_type Character string indicating the type of NA check to perform.

... Additional arguments passed to na\_check.

#### Value

The normalized root mean square error.

NSE 155

NSE	Calculate Nash-Sutcliffe Efficiency	

## Description

Computes the Nash-Sutcliffe efficiency using the hydroGOF:: NSeff function.

# Usage

```
NSE(x, y, na.rm = FALSE, na_type = "", ...)
```

## Arguments

X	Observed values.
У	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

#### Value

The Nash-Sutcliffe efficiency.

p10	Calculate 10th Percentile

# Description

Computes the 10th percentile of a dataset using summary\_quantile.

## Usage

```
p10(x, na.rm = FALSE, na_type = "", weights = NULL, na_max_prop = NULL, ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
	Additional arguments passed to na_check.

## Value

The 10th percentile of the dataset.

p20	Calculate 20th Percentile

#### **Description**

Computes the 20th percentile of a dataset using summary\_quantile.

## Usage

```
p20(x, na.rm = FALSE, na_type = "", weights = NULL, na_max_prop = NULL, ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
	Additional arguments passed to na_check.

#### Value

The 20th percentile of the dataset.

p25 Calculate 25th Percentile (First Quartile)

# Description

Computes the 25th percentile of a dataset using summary\_quantile.

### Usage

```
p25(x, na.rm = FALSE, na_type = "", weights = NULL, na_max_prop = NULL, ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
•••	Additional arguments passed to na_check.

# Value

The 25th percentile of the dataset.

p30	Calculate 30th Percentile
-----	---------------------------

## Description

Computes the 30th percentile of a dataset using summary\_quantile.

## Usage

```
p30(x, na.rm = FALSE, na_type = "", weights = NULL, na_max_prop = NULL, ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
	Additional arguments passed to na_check.

#### Value

The 30th percentile of the dataset.

	G 1 1 22 1 D 21	
n33	Calculate 33rd Percentile	

# Description

Computes the 33rd percentile of a dataset using summary\_quantile.

### Usage

```
p33(x, na.rm = FALSE, na_type = "", weights = NULL, na_max_prop = NULL, ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
•••	Additional arguments passed to na_check.

#### Value

The 33rd percentile of the dataset.

p40	Calculate 40th Percentile
p40	Calculate 40th Percentile

## Description

Computes the 40th percentile of a dataset using summary\_quantile.

## Usage

```
p40(x, na.rm = FALSE, na_type = "", weights = NULL, na_max_prop = NULL, ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
	Additional arguments passed to na_check.

#### Value

The 40th percentile of the dataset.

60	
p60	Calculate 60th Percentile

# Description

Computes the 60th percentile of a dataset using summary\_quantile.

### Usage

```
p60(x, na.rm = FALSE, na_type = "", weights = NULL, na_max_prop = NULL, ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
•••	Additional arguments passed to na_check.

## Value

The 60th percentile of the dataset.

p67	Calculate 67th Percentile

## Description

Computes the 67th percentile of a dataset using summary\_quantile.

## Usage

```
p67(x, na.rm = FALSE, na_type = "", weights = NULL, na_max_prop = NULL, ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
	Additional arguments passed to na_check.

#### Value

The 67th percentile of the dataset.

p70	Calculate 70th Percentile

# Description

Computes the 70th percentile of a dataset using summary\_quantile.

### Usage

```
p70(x, na.rm = FALSE, na_type = "", weights = NULL, na_max_prop = NULL, ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
•••	Additional arguments passed to na_check.

#### Value

The 70th percentile of the dataset.

p75

Calculate 75th Percentile (Third Quartile)

## Description

Computes the 75th percentile of a dataset using summary\_quantile.

## Usage

```
p75(x, na.rm = FALSE, na\_type = "", weights = NULL, na\_max\_prop = NULL, ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
	Additional arguments passed to na_check.

#### Value

The 75th percentile of the dataset.

p80	Calculate 80th Percentile

# Description

Computes the 80th percentile of a dataset using summary\_quantile.

### Usage

```
p80(x, na.rm = FALSE, na_type = "", weights = NULL, na_max_prop = NULL, ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
•••	Additional arguments passed to na_check.

#### Value

The 80th percentile of the dataset.

e 90th Percentile
t

## Description

Computes the 90th percentile of a dataset using summary\_quantile.

# Usage

```
p90(x, na.rm = FALSE, na_type = "", weights = NULL, na_max_prop = NULL, ...)
```

## **Arguments**

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
•••	Additional arguments passed to na_check.

## Value

The 90th percentile of the dataset.

PBIAS	Calculate Percent Bias

# Description

Computes the percent bias using the hydroGOF::pbias function.

# Usage

```
PBIAS(x, y, na.rm = FALSE, na_type = "", ...)
```

## **Arguments**

X	Observed values.
у	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

## Value

The percent bias.

PODy

PC

Calculate Percent Correct (PC)

#### **Description**

Computes the percent correct using the verification::verify function.

## Usage

```
PC(x, y, frcst.type, obs.type, ...)
```

## Arguments

#### Value

The percent correct.

PODy

Calculate Probability of Detection (PODy)

## Description

 $Computes \ the \ probability \ of \ detection \ (PODy) \ using \ the \ verification: : verify \ function.$ 

## Usage

```
PODy(x, y, frcst.type, obs.type, ...)
```

## Arguments

Х	Observed values.
у	Predicted values.
frcst.type	Character. The type of forecast (e.g., "binary").
obs.type	Character. The type of observation (e.g., "binary").
	Additional arguments passed to verification::verify.

# Value

The probability of detection.

proportion\_calc 163

proportion\_calc

Calculate Proportion

# Description

Calculates the proportion of elements in a dataset that satisfy a specified condition.

## Usage

```
proportion_calc(
    x,
    prop_test = "==",
    prop_value,
    As_percentage = FALSE,
    na.rm = FALSE,
    na_type = "",
    ...
)
```

# Arguments

X	A numeric vector.
prop_test	Character. The comparison operator (e.g., "==", ">=").
prop_value	Numeric. The value to compare against.
As_percentage	Logical. Return the result as a percentage if TRUE. Defaults to FALSE.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

## Value

The calculated proportion or percentage.

pss

Calculate Pierce Skill Score

# Description

 $Computes \ the \ Pierce \ skill \ score \ using \ the \ verification:: verify \ function.$ 

```
pss(x, y, frcst.type, obs.type, ...)
```

164 rd

#### **Arguments**

#### Value

The Pierce skill score.

R2

Calculate Coefficient of Determination  $(R^2)$ 

## Description

Computes the coefficient of determination using the hydroGOF::br2 function.

#### Usage

```
R2(x, y, na.rm = FALSE, na_type = "", ...)
```

## **Arguments**

x Observed values.
 y Simulated values.
 na.rm Logical. Should missing values be removed? Defaults to FALSE.
 na\_type Character string indicating the type of NA check to perform.
 ... Additional arguments passed to na\_check.

#### Value

The coefficient of determination (R2).

rd

Calculate Relative Index of Agreement

### Description

Computes the relative index of agreement using the hydroGOF::rd function.

```
rd(x, y, na.rm = FALSE, na_type = "", ...)
```

rmse 165

## Arguments

X	Observed values.
У	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

## Value

The relative index of agreement.

rmse	Calculate Root Mean Square Error	

# Description

Computes the root mean square error using the  $hydroGOF::rmse\ function.$ 

# Usage

```
rmse(x, y, na.rm = FALSE, na_type = "", ...)
```

# Arguments

X	Observed values.
У	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
• • •	Additional arguments passed to na_check.

## Value

The root mean square error.

rNSE	Calculate Relative Nash-Sutcliffe Efficiency	

# Description

 $Computes \ the \ relative \ Nash-Sutcliffe \ efficiency \ using \ the \ hydroGOF:: rNSeff \ function.$ 

```
rNSE(x, y, na.rm = FALSE, na_type = "", ...)
```

166 rsr

## Arguments

Χ	Observed values.
у	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

#### Value

The relative Nash-Sutcliffe efficiency.

rSD Calculate Ratio of Standard Deviations

# Description

Computes the ratio of standard deviations using the hydroGOF::rSD function.

# Usage

```
rSD(x, y, na.rm = FALSE, na_type = "", ...)
```

## Arguments

X	Observed values.
У	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
• • •	Additional arguments passed to na_check.

## Value

The ratio of standard deviations.

rsr Calculate Ratio of RMSE

# Description

Computes the ratio of RMSE using the  ${\tt hydroGOF:::rsr}$  function.

```
rsr(x, y, na.rm = FALSE, na_type = "", ...)
```

SEDI 167

# Arguments

X	Observed values.
у	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

## Value

The ratio of RMSE.

SEDI

Calculate Symmetric Extremal Dependency Index

## **Description**

Computes the symmetric extremal dependency index (SEDI) using the verification::verify function.

# Usage

```
SEDI(x, y, frcst.type, obs.type, ...)
```

# **Arguments**

x	Observed values.
у	Predicted values.
frcst.type	Character. The type of forecast (e.g., "categorical").
obs.type	Character. The type of observation (e.g., "categorical").
	Additional arguments passed to verification::verify.

# Value

The symmetric extremal dependency index.

168 ssq

SEDS Calculate Symmetric Extreme Dependency S	Score
---	-------

### **Description**

Computes the symmetric extreme dependency score (SEDS) using the verification::verify function.

#### Usage

```
SEDS(x, y, frcst.type, obs.type, ...)
```

#### **Arguments**

#### Value

The symmetric extreme dependency score.

ssq Calculate Sum of Squared Residuals

# Description

Computes the sum of squared residuals using the hydroGOF::ssq function.

#### Usage

```
ssq(x, y, na.rm = FALSE, na_type = "", ...)
```

## **Arguments**

X	Observed values.
у	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

#### Value

The sum of squared residuals.

```
standardise_country_names
```

Standardise Country Names

# Description

Standardise country names in the dataset.

# Usage

```
standardise_country_names(country)
```

## **Arguments**

country

Name of Country

#### Value

Name of country

standard\_error\_mean

Calculate Standard Error of the Mean

# Description

Computes the standard error of the mean for a dataset.

#### Usage

```
standard_error_mean(x, na.rm = FALSE, na_type = "", ...)
```

## **Arguments**

x A numeric vector.

na.rm Logical. Should missing values be removed? Defaults to FALSE.na\_type Character string indicating the type of NA check to perform.

... Additional arguments passed to na\_check.

#### Value

The standard error of the mean.

```
summary_ang_dev_circular
```

Calculate Angular Deviation of Circular Data

#### **Description**

Computes the angular deviation of circular data using circular::angular.deviation.

#### Usage

```
summary_ang_dev_circular(x, na.rm = FALSE, na_type = "", ...)
```

#### **Arguments**

x A vector of circular data.
 na.rm Logical. Should missing values be removed? Defaults to FALSE.
 na\_type Character string indicating the type of NA check to perform.
 ... Additional arguments passed to na\_check.

#### Value

The angular deviation of the circular data.

```
summary_ang_var_circular
```

Calculate Angular Variance of Circular Data

#### **Description**

Computes the angular variance of circular data using circular::angular.variance.

#### Usage

```
summary_ang_var_circular(x, na.rm = FALSE, na_type = "", ...)
```

### **Arguments**

x A vector of circular data.
 na.rm Logical. Should missing values be removed? Defaults to FALSE.
 na\_type Character string indicating the type of NA check to perform.
 ... Additional arguments passed to na\_check.

#### Value

The angular variance of the circular data.

summary\_coef\_var 171

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Calculate Coefficient of Variation

## Description

Computes the coefficient of variation for a dataset.

# Usage

```
summary_coef_var(x, na.rm = FALSE, weights = NULL, na_type = "", ...)
```

## Arguments

X	A numeric vector.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
weights	Optional weights for the data.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

#### Value

The coefficient of variation.

summary\_cor

Calculate Correlation

# Description

Computes the correlation or weighted correlation between two datasets.

172 summary\_count

# Arguments

X	A numeric vector.
у	A numeric vector.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
method	Character. Correlation method ("pearson", "kendall", "spearman"). Defaults to "pearson".
cor_use	Character. How missing data is handled ("everything", "all.obs", etc.). Defaults to "everything".
	Additional arguments passed to na_check.

## Value

The correlation or weighted correlation.

# Description

Counts the number of elements in a dataset.

# Usage

```
summary_count(x, ...)
```

# Arguments

x A vector of data.

... Additional arguments (not used).

### Value

The count of elements in the dataset.

summary\_count\_missing 173

summary\_count\_missing Count Missing Elements in a Dataset

# Description

Counts the number of missing (NA) elements in a dataset.

# Usage

```
summary\_count\_missing(x, ...)
```

## Arguments

x A vector of data.

... Additional arguments (not used).

#### Value

The count of missing elements in the dataset.

## Description

Counts the number of non-missing (non-NA) elements in a dataset.

## Usage

```
summary_count_non_missing(x, ...)
```

# Arguments

x A vector of data.

... Additional arguments (not used).

### Value

The count of non-missing elements in the dataset.

174 summary\_first

summary\_cov

Calculate Covariance

## Description

Computes the covariance or weighted covariance between two datasets.

## Usage

#### **Arguments**

Х	A numeric vector.
У	A numeric vector.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
weights	Optional weights for the data.
na_type	Character string indicating the type of NA check to perform.
method	Character. Covariance method ("pearson", "kendall", "spearman"). Defaults to "pearson".
use	Character. How missing data is handled ("everything", "all.obs", etc.). Defaults to "everything".
	Additional arguments passed to na_check.

### Value

The covariance or weighted covariance.

## Description

Returns the first element of a vector, optionally ordered by another vector.

```
summary_first(x, order_by = NULL, ...)
```

summary\_kurtosis 175

### **Arguments**

x A vector.

order\_by Optional vector to order by.

... Additional arguments (not used).

#### Value

The first element of the vector.

summary\_kurtosis

Calculate Kurtosis

### **Description**

Computes the kurtosis or weighted kurtosis of a dataset.

#### Usage

```
summary_kurtosis(x, na.rm = FALSE, weights = NULL, type = 2, na_type = "", ...)
```

### **Arguments**

x A numeric vector.

na.rm Logical. Should missing values be removed? Defaults to FALSE.

weights Optional weights for the data.

type Integer. Type of kurtosis calculation. Defaults to 2.

na\_type Character string indicating the type of NA check to perform.

... Additional arguments passed to na\_check.

#### Value

The kurtosis or weighted kurtosis of the dataset.

summary\_last

Get Last Element

#### **Description**

Returns the last element of a vector, optionally ordered by another vector.

Returns the last element of a vector, optionally ordered by another vector.

```
summary_last(x, order_by = NULL, ...)
summary_last(x, order_by = NULL, ...)
```

#### **Arguments**

```
x A vector.order_by Optional. A vector to order by before selecting the last element.... Additional arguments (not used).
```

#### Value

The last element of the vector.

The last element of the vector.

summary\_max

Calculate Maximum Value

#### **Description**

Computes the maximum value in a dataset.

### Usage

```
summary_max(x, na.rm = FALSE, na_type = "", ...)
```

## Arguments

```
    x A numeric vector.
    na.rm Logical. Should missing values be removed? Defaults to FALSE.
    na_type Character string indicating the type of NA check to perform.
    ... Additional arguments passed to na_check.
```

#### Value

The maximum value in the dataset.

```
summary_max_circular Calculate the Maximum of Circular Data
```

#### **Description**

Computes the maximum value of circular data using circular::quantile.circular.

```
summary_max_circular(
    x,
    na.rm = FALSE,
    names = FALSE,
    type = 7,
    na_type = "",
    ...
)
```

summary\_mean 177

# Arguments

X	A vector of circular data.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
names	Logical. Should the names of the quantiles be returned? Defaults to FALSE.
type	Integer. Type of quantile calculation.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

## Value

The maximum of the circular data.

|--|

# Description

Computes the mean or weighted mean of a dataset.

# Usage

```
summary_mean(
    x,
    add_cols,
    weights = NULL,
    na.rm = FALSE,
    trim = 0,
    na_type = "",
    ...
)
```

# Arguments

X	A numeric vector.
add_cols	Additional columns (not used directly in calculation).
weights	Optional weights for the data.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
trim	Numeric. Fraction of observations to trim from each end before computing the mean.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

# Value

The mean or weighted mean of the data.

178 summary\_median

```
summary_mean_circular Calculate the Mean of Circular Data
```

#### **Description**

Computes the mean of circular data using circular::mean.circular.

#### Usage

```
summary_mean_circular(
    x,
    na.rm = FALSE,
    control.circular = list(),
    na_type = "",
    ...
)
```

## **Arguments**

```
x A vector of circular data.

na.rm Logical. Should missing values be removed? Defaults to FALSE.

control.circular

List of control parameters for circular objects.

na_type Character string indicating the type of NA check to perform.

Additional arguments passed to na_check.
```

#### Value

The mean of the circular data.

summary_median Calculate Median
---------------------------------

## Description

Computes the median or weighted median of a dataset. Handles ordered factors and dates.

#### Usage

```
summary_median(x, na.rm = FALSE, weights = NULL, na_type = "", ...)
```

# Arguments

X	A numeric vector, ordered factor, or date.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
weights	Optional weights for the data.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

#### Value

The median or weighted median of the dataset.

```
summary_medianHL_circular
```

Calculate the Hodges-Lehmann Median of Circular Data

## Description

Computes the Hodges-Lehmann median of circular data using circular::medianHL.circular.

## Usage

```
summary_medianHL_circular(
    x,
    na.rm = FALSE,
    method = c("HL1", "HL2", "HL3"),
    prop = NULL,
    na_type = "",
    ...
)
```

## Arguments

x	A vector of circular data.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
method	Character string specifying the HL method ("HL1", "HL2", or "HL3").
prop	Numeric. Proportion of data to consider.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The Hodges-Lehmann median of the circular data.

```
summary\_median\_absolute\_deviation \\ Calculate\ Median\ Absolute\ Deviation
```

## Description

Computes the median absolute deviation or weighted absolute deviation.

#### Usage

```
summary_median_absolute_deviation(
    x,
    constant = 1.4826,
    na.rm = FALSE,
    na_type = "",
    weights = NULL,
    low = FALSE,
    high = FALSE,
    ...
)
```

#### **Arguments**

X	A numeric vector.
constant	Numeric. Scale factor. Defaults to 1.4826.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
weights	Optional weights for the data.
low	Logical. Use only values below the median. Defaults to FALSE.
high	Logical. Use only values above the median. Defaults to FALSE.
	Additional arguments passed to na_check.

#### Value

The median absolute deviation or weighted absolute deviation.

```
summary_median_circular

Calculate the Median of Circular Data
```

#### **Description**

Computes the median of circular data using circular::median.circular.

## Usage

```
summary_median_circular(x, na.rm = FALSE, na_type = "", ...)
```

# Arguments

```
    x A vector of circular data.
    na.rm Logical. Should missing values be removed? Defaults to FALSE.
    na_type Character string indicating the type of NA check to perform.
    ... Additional arguments passed to na_check.
```

#### Value

The median of the circular data.

summary\_min 181

Cancarate 1/2/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	summary_min	Calculate Minimum Value	
---	-------------	-------------------------	--

### **Description**

Computes the minimum value in a dataset.

### Usage

```
summary_min(x, na.rm = FALSE, na_type = "", ...)
```

### **Arguments**

```
    x A numeric vector.
    na.rm Logical. Should missing values be removed? Defaults to FALSE.
    na_type Character string indicating the type of NA check to perform.
    ... Additional arguments passed to na_check.
```

### Value

The minimum value in the dataset.

```
summary_min_circular Calculate the Minimum of Circular Data
```

# Description

 $Computes \ the \ minimum \ value \ of \ circular \ data \ using \ \ circular:: quantile.circular.$ 

# Usage

```
summary_min_circular(
    x,
    na.rm = FALSE,
    names = FALSE,
    type = 7,
    na_type = "",
    ...
)
```

# Arguments

X	A vector of circular data.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
names	Logical. Should the names of the quantiles be returned? Defaults to FALSE.
type	Integer. Type of quantile calculation.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

182 summary\_nth

#### Value

The minimum of the circular data.

summary\_mode

Calculate Mode

# Description

Determines the mode (most frequent value) of a vector.

# Usage

```
summary_mode(x, ...)
```

# Arguments

x A vector of data.

... Additional arguments (unused).

#### Value

The mode of the vector. Returns NA if the input is NULL.

summary\_nth

Get nth Element

# Description

Returns the nth element of a vector, optionally ordered by another vector.

Returns the nth element of a vector, optionally ordered by another vector.

### Usage

```
summary_nth(x, nth_value, order_by = NULL, ...)
summary_nth(x, nth_value, order_by = NULL, ...)
```

### **Arguments**

x A vector.

nth\_value Integer. The position of the element to return.

order\_by Optional. A vector to order by before selecting the nth element.

... Additional arguments (not used).

#### Value

The nth element of the vector.

The nth element of the vector.

summary\_n\_distinct 183

```
summary_n_distinct
```

Count Distinct Elements

# Description

Counts the number of distinct elements in a vector.

### Usage

```
summary_n_distinct(x, na.rm = FALSE, ...)
```

# **Arguments**

```
x A vector of data.na.rm Logical. Should missing values (NA) be removed? Defaults to FALSE.... Additional arguments (not used).
```

#### Value

The count of distinct elements in the vector.

```
summary_outlier_limit Calculate Outlier Limits
```

# **Description**

Computes the upper or lower outlier limits based on skewness and interquartile range.

# Usage

```
summary_outlier_limit(
    x,
    coef = 1.5,
    bupperlimit = TRUE,
    bskewedcalc = FALSE,
    skewnessweight = 4,
    na.rm = TRUE,
    na_type = "",
    omit = FALSE,
    value = 0,
    ...
)
```

# Arguments

X	A numeric vector.
coef	Numeric. Coefficient for the IQR. Defaults to 1.5.
bupperlimit	$Logical. \ Calculate \ upper \ limit \ if \ TRUE, lower \ limit \ otherwise. \ Defaults \ to \ TRUE.$
bskewedcalc	Logical. Use skewness in the calculation if TRUE. Defaults to FALSE.
skewnessweight	Numeric. Weight for skewness in the calculation. Defaults to 4.
na.rm	Logical. Should missing values be removed? Defaults to TRUE.
na_type	Character string indicating the type of NA check to perform.
omit	Logical. Omit values below a threshold. Defaults to FALSE.
value	Numeric. Threshold for omission. Defaults to 0.
	Additional arguments passed to na_check.

# Value

The calculated outlier limit.

```
summary_Q1_circular Calculate the First Quartile of Circular Data
```

# Description

Computes the first quartile (Q1) of circular data using circular::quantile.circular.

# Usage

```
summary_Q1_circular(
    x,
    na.rm = FALSE,
    names = FALSE,
    type = 7,
    na_type = "",
    ...
)
```

# Arguments

x	A vector of circular data.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
names	Logical. Should the names of the quantiles be returned? Defaults to FALSE.
type	Integer. Type of quantile calculation.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The first quartile of the circular data.

summary\_Q3\_circular 185

summary\_Q3\_circular

Calculate the Third Quartile of Circular Data

# Description

 $Computes \ the \ third \ quartile \ (Q3) \ of \ circular \ data \ using \ circular:: quantile.circular.$ 

# Usage

```
summary_Q3_circular(
    x,
    na.rm = FALSE,
    names = FALSE,
    type = 7,
    na_type = "",
    ...
)
```

# **Arguments**

X	A vector of circular data.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
names	Logical. Should the names of the quantiles be returned? Defaults to FALSE.
type	Integer. Type of quantile calculation.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The third quartile of the circular data.

summary\_Qn

Calculate Qn

### **Description**

 $Computes \ the \ robust \ Qn \ scale \ estimator \ using \ robustbase: : Qn.$ 

# Usage

```
summary_Qn(
   x,
   constant = 2.21914,
   finite.corr = missing(constant),
   na.rm = FALSE,
   na_type = "",
   ...
)
```

186 summary\_quantile

### **Arguments**

Χ	A numeric vector.

constant Numeric. Scale factor. Defaults to 2.21914.

finite.corr Logical. Apply finite sample correction. Defaults to TRUE.

na.rm Logical. Should missing values be removed? Defaults to FALSE.

na\_type Character string indicating the type of NA check to perform.

... Additional arguments passed to na\_check.

### Value

The Qn scale estimator.

summary\_quantile Calculate Quantile

# Description

Computes the quantile or weighted quantile of a dataset. Handles ordered factors and dates.

### Usage

```
summary_quantile(x, na.rm = FALSE, weights = NULL, probs, na_type = "", ...)
```

### **Arguments**

x A numeric vector, ordered factor, or date.

na.rm Logical. Should missing values be removed? Defaults to FALSE.

weights Optional weights for the data.

probs Numeric vector of probabilities (e.g., 0.1 for 10th percentile).

na\_type Character string indicating the type of NA check to perform.

... Additional arguments passed to na\_check.

#### Value

The quantile or weighted quantile of the dataset.

```
\verb|summary_quantile_circular| \\
```

Calculate Quantiles of Circular Data

# Description

 $Computes \ the \ quantiles \ of \ circular \ data \ using \ circular:: quantile.circular.$ 

### Usage

```
summary_quantile_circular(
    x,
    probs = seq(0, 1, 0.25),
    na.rm = FALSE,
    names = FALSE,
    type = 7,
    na_type = "",
    ...
)
```

# Arguments

X	A vector of circular data.
probs	Numeric vector of probabilities.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
names	Logical. Should the names of the quantiles be returned? Defaults to FALSE.
type	Integer. Type of quantile calculation.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

# Value

The quantiles of the circular data.

summary_range Calcula	ate i	cange
-----------------------	-------	-------

# Description

Computes the range of a dataset (difference between the maximum and minimum values).

# Usage

```
summary_range(x, na.rm = FALSE, na_type = "", ...)
```

### **Arguments**

X	A numeric vector.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

#### Value

The range of the dataset.

```
summary_range_circular

Calculate Range of Circular Data
```

# Description

Computes the range of circular data using circular::range.circular.

# Usage

```
summary_range_circular(
    X,
    test = FALSE,
    na.rm = FALSE,
    finite = FALSE,
    control.circular = list(),
    na_type = "",
    ...
)
```

### **Arguments**

```
x A vector of circular data.

test Logical. Perform a statistical test on the range. Defaults to FALSE.

na.rm Logical. Should missing values be removed? Defaults to FALSE.

finite Logical. Should only finite values be considered? Defaults to FALSE.

control.circular

List of control parameters for circular objects.

na_type Character string indicating the type of NA check to perform.

Additional arguments passed to na_check.
```

#### Value

The range of the circular data.

summary\_rho\_circular 189

```
summary_rho_circular Calculate Rho of Circular Data
```

# Description

Computes the Rho (mean resultant length) of circular data using circular::rho.circular.

### Usage

```
summary_rho_circular(x, na.rm = FALSE, na_type = "", ...)
```

### **Arguments**

x A vector of circular data.
 na.rm Logical. Should missing values be removed? Defaults to FALSE.
 na\_type Character string indicating the type of NA check to perform.
 ... Additional arguments passed to na\_check.

### Value

The Rho of the circular data.

#### **Description**

Randomly samples a single element from a vector.

### Usage

```
summary_sample(x, replace = FALSE, seed, ...)
```

# **Arguments**

```
    x A vector of data.
    replace Logical. Should sampling be with replacement? Defaults to FALSE.
    seed Optional. A seed for reproducibility.
    ... Additional arguments (not used).
```

#### Value

A randomly sampled element from the vector.

190 summary\_sd\_circular

Sullillar y_Su Calculate Standard Deviation	summary_sd	Calculate Standard Deviation
---	------------	------------------------------

# Description

Computes the standard deviation or weighted standard deviation of a dataset.

### Usage

```
summary_sd(x, na.rm = FALSE, weights = NULL, na_type = "", ...)
```

# **Arguments**

X	A numeric vector.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
weights	Optional weights for the data.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The standard deviation or weighted standard deviation of the data.

```
summary_sd_circular Calculate the Standard Deviation of Circular Data
```

# Description

Computes the standard deviation of circular data using circular::sd.circular.

# Usage

```
summary_sd_circular(x, na.rm = FALSE, na_type = "", ...)
```

### **Arguments**

Χ	A vector of circular data.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The standard deviation of the circular data.

summary\_skewness 191

summary_skewness	Calculate Skewness
------------------	--------------------

# **Description**

Computes the skewness or weighted skewness of a dataset.

# Usage

```
summary_skewness(x, weights = NULL, na.rm = FALSE, type = 2, na_type = "", ...)
```

# Arguments

X	A numeric vector.
weights	Optional weights for the data.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
type	Integer. Type of skewness calculation. Defaults to 2.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

# Value

The skewness or weighted skewness of the dataset.

```
summary_skewness_mc Calculate Medcouple Skewness
```

# Description

Computes the medcouple skewness using robustbase::mc.

# Usage

```
summary_skewness_mc(x, na.rm = FALSE, na_type = "", ...)
```

### **Arguments**

X	A numeric vector.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The medcouple skewness.

192 summary\_sum

summary_Sn Calc	culate Sn
-----------------	-----------

### **Description**

Computes the robust Sn scale estimator using robustbase::Sn.

# Usage

```
summary_Sn(
    x,
    constant = 1.1926,
    finite.corr = missing(constant),
    na.rm = FALSE,
    na_type = "",
    ...
)
```

### **Arguments**

X	A numeric vector.
constant	Numeric. Scale factor. Defaults to 1.1926.
finite.corr	Logical. Apply finite sample correction. Defaults to TRUE.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The Sn scale estimator.

summary_sum	Calculate Sum of Data	
-------------	-----------------------	--

### **Description**

Computes the sum or weighted sum of a dataset.

### Usage

```
summary_sum(x, weights = NULL, na.rm = FALSE, na_type = "", ...)
```

# Arguments

```
    x A numeric vector.
    weights Optional weights for the data.
    na.rm Logical. Should missing values be removed? Defaults to FALSE.
    na_type Character string indicating the type of NA check to perform.
    ... Additional arguments passed to na_check.
```

# Value

The sum or weighted sum of the data.

```
\verb"summary_trimmed_mean" Calculate Trimmed Mean of Data"
```

# Description

Computes the trimmed mean of a dataset.

# Usage

```
summary_trimmed_mean(
    x,
    add_cols,
    weights = NULL,
    na.rm = FALSE,
    trimmed = 0,
    na_type = "",
    ...
)
```

# Arguments

X	A numeric vector.
add_cols	Additional columns (not used directly in calculation).
weights	Optional weights for the data.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
trimmed	Numeric. Fraction of observations to trim from each end before computing the mean.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The trimmed mean of the data.

summary_	var
Sullillai y_	.vai

Calculate Variance

# Description

Computes the variance or weighted variance of a dataset.

# Usage

```
summary_var(x, na.rm = FALSE, weights = NULL, na_type = "", ...)
```

# **Arguments**

x	A numeric vector.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
weights	Optional weights for the data.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The variance or weighted variance of the data.

```
summary_var_circular Calculate the Variance of Circular Data
```

# Description

Computes the variance of circular data using circular::var.circular.

# Usage

```
summary_var_circular(x, na.rm = FALSE, na_type = "", ...)
```

### **Arguments**

X	A vector of circular data.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The variance of the circular data.

summary\_where\_max 195

Get Corresponding Value for Maximum

### **Description**

Returns the value in another vector corresponding to the maximum value in a dataset.

#### Usage

```
summary_where_max(x, summary_where_y = NULL, na.rm = TRUE, na_type = "", ...)
```

### **Arguments**

```
x A numeric vector.
summary_where_y
A vector of values corresponding to x.

na.rm Logical. Should missing values be removed? Defaults to TRUE.

na_type Character string indicating the type of NA check to perform.

... Additional arguments passed to na_check.
```

#### Value

The value in summary\_where\_y corresponding to the maximum value in x.

summary\_where\_min G

Get Corresponding Value for Minimum

### **Description**

Returns the value in another vector corresponding to the minimum value in a dataset.

#### Usage

```
summary_where_min(x, summary_where_y = NULL, na.rm = TRUE, na_type = "", ...)
```

#### **Arguments**

```
    x A numeric vector.
    summary_where_y
    A vector of values corresponding to x.
    na.rm Logical. Should missing values be removed? Defaults to TRUE.
    na_type Character string indicating the type of NA check to perform.
    ... Additional arguments passed to na_check.
```

#### Value

The value in summary\_where\_y corresponding to the minimum value in x.

196 summary\_which\_min

summary_	พh ı ch	max

Get Indices of Maximum Value

# Description

Finds all indices of the maximum value in a dataset.

# Usage

```
summary_which_max(x, na.rm = TRUE, na_type = "", ...)
```

# **Arguments**

X	A numeric vector.
na.rm	Logical. Should missing values be removed? Defaults to TRUE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

# Value

A vector of indices corresponding to the maximum value.

```
summary_which_min Get Indices of Minimum Value
```

# Description

Finds all indices of the minimum value in a dataset.

# Usage

```
summary_which_min(x, na.rm = TRUE, na_type = "", ...)
```

# **Arguments**

X	A numeric vector.
na.rm	Logical. Should missing values be removed? Defaults to TRUE
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

#### Value

A vector of indices corresponding to the minimum value.

TS 197

TS

Description

Computes the threat score using the verification::verify function.

Calculate Threat Score

### Usage

```
TS(x, y, frcst.type, obs.type, ...)
```

### **Arguments**

#### Value

The threat score.

۷E

Calculate Volumetric Efficiency

# **Description**

Computes the volumetric efficiency using the hydroGOF:: VE function.

# Usage

```
VE(x, y, na.rm = FALSE, na_type = "", ...)
```

# **Arguments**

x	Observed values.
у	Simulated values.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
na_type	Character string indicating the type of NA check to perform.
	Additional arguments passed to na_check.

### Value

The volumetric efficiency.

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