Package 'eCerto'

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Type Package

Title Statistical Tests for the Production of Reference Materials

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Description The production of certified reference materials (CRMs) requires various statistical tests depending on the task and recorded data to ensure that reported values of CRMs are appropriate.

Often these tests are performed according to the procedures described in 'ISO GUIDE 35:2017'. The 'eCerto' package contains a 'Shiny' app which provides functionality to load, process, report and backup data recorded during CRM production and facilitates following the recommended procedures. It is described in Lisec et al (2023) <doi:10.1007/s00216-023-05099-3> and can also be accessed online <https://apps.bam.de/shn00/eCerto/> without package installation.

URL https://github.com/janlisec/eCerto

BugReports https://github.com/janlisec/eCerto/issues

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Encoding UTF-8
Language en-US
LazyData true

LazyDataCompression bzip2

Depends R (>= 3.5.0)

Imports bslib, config, DT, golem, knitr, magick, markdown (>= 1.5.0), moments, openxlsx, plyr, purrr, R6, rmarkdown, shiny, shinyjs, shinyWidgets, tidyxl

Suggests covr, curl, fs, jsonlite, shinytest2, testthat (>= 3.0.0), vdiffr, webshot2

RoxygenNote 7.3.2

Config/testthat/edition 3

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NeedsCompilation no

```
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assert_col

Assert a specific column (type and position) in a data frame.

Description

assert_col will check in a data.frame for name, position, type of a specific column and ensure that the return value (data frame) contains a respective column. If possible, the current values are converted into the specified type.

Usage

```
assert_col(
  df,
  name,
  pos = NULL,
  type = c("character", "integer", "numeric", "factor", "logical", "Date"),
  fuzzy_name = TRUE,
  default_value = NULL
)
```

Arguments

df Input data frame.

name Name of the column to ensure (and to search for).

pos Position of this column. NULL to keep position where found in df.

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type Desired data type of this column.

fuzzy_name Allow fuzzy matching (additional blanks and case insensitive search allowed).

default_value Default value if column needs to be created or can not be converted to specified

type. Keep NULL to use pre defined default values.

Details

tbd.

Value

A data frame with a column of the specified name and type at the specified position. An error message is attached to the result as an attribute in case of unexpected events.

```
x <- data.frame(</pre>
  "analyte" = c("A", "B"),
  "tmp" = rep(0L, 2),
  "unit" = c("x", "y")
)
str(x)
ac <- eCerto::assert_col</pre>
str(ac(df = x, name = "analyte", pos = 1, type = "factor"))
str(ac(df = x, name = "Analyte", pos = 3, type = "character"))
str(ac(df = x, name = " Analyte", pos = 2, type = "factor"))
str(ac(df = x, name = "Analyte", pos = 2, type = "factor", fuzzy_name = FALSE))
str(ac(df = x, name = "test", type = "factor", default_value = "test"))
# this will lead to NAs in column unit because the conversion does not lead to an error
# hence the default value is not used
str(ac(df = x, name = "unit", type = "numeric", default_value = 10))
# this will lead to the specified default data in column unit because the
# conversion attempt does lead to an error
str(ac(df = x, name = "unit", type = "Date"))
str(ac(df = data.frame("test" = "2022-03-31"), name = "test", type = "Date"))
# show type and class of internal default values
x <- data.frame(</pre>
  "character" = "", "integer" = 0L, "numeric" = 0, "factor" = factor(NA),
  "logical" = NA, "date" = Sys.Date(), NA
sapply(1:ncol(x), function(i) {
  typeof(x[, i])
})
sapply(1:ncol(x), function(i) {
  class(x[, i])
```

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calc_time_diff

Calculate time differences for suitable vectors.

Description

Calculation of a time difference between time points in a vector x and a specific start date d_start in month (days or years).

Usage

```
calc_time_diff(
  x = NULL,
  d_start = NULL,
  type = c("mon", "day", "year"),
  origin = "1900-01-01",
  exact = FALSE
)
```

Arguments

Х	A vector of dates or character in format 'yyyy-mm-dd'.
d_start	A specific start date (if unspecified the minimum of x will be used to ensure positive values).
type	You may specify 'year' or 'day' instead of month here.
origin	The origin used.
exact	Function will return exact values instead of full month and year if this is set to TRUE.

Value

A numeric vector of length x containing calculated time differences in the unit specified by type. Not a difftime object.

```
x <- c("2022-02-01", "2022-02-03", "2022-03-01", "2024-02-01")
calc_time_diff(x = x)
calc_time_diff(x = x, exact = TRUE)
calc_time_diff(x = x, type = "day")
calc_time_diff(x = x, type = "year")
calc_time_diff(x = x, type = "year", d_start = "2021-12-31")
calc_time_diff(x = 1:3, type = "day", origin = Sys.Date())</pre>
```

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CRM001

An example set of data collected for a CRM.

Description

An example set of data collected for a CRM.

Usage

```
data(CRM001)
```

Format

A list of length = 6 containing CRM test data.

Source

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cvals_Dixon

Dixon critical values table.

Description

Dixon critical values table.

Usage

```
data(cvals_Dixon)
```

Format

A data frame containing Dixon critical values with n in rows and alpha in cols.

Source

http://www.statistics4u.com/fundstat_eng/cc_outlier_tests_dixon.html

cvals_Grubbs2

Grubbs2 critical values table.

Description

Grubbs2 critical values table.

Usage

```
data(cvals_Grubbs2)
```

Format

A data frame containing critical values for Double Grubbs test with n in rows and alpha in cols.

Source

```
outliers package and https://link.springer.com/article/10.1007/s10182-011-0185-y.
```

eCerto_R6Class

A reactive class based on an R6 object.

Description

Builds a class, which allows only restricted access to the contained 'reactiveValues'. Elements should be accessed via getValue(). Possible advantages are that (1) structure of 'reactiveValues' is clear from the beginning (no function like "addVariable" should exist!) and that (2) functions to calculate the mean or plot current data can be implemented here directly.

General access to data object (so data object can maybe get changed without that much code edit)

Returns element. If 'key' is used, reactivity not working correctly. Preferable way for calling getValue(df, key), see example

Usage

```
setValue(df, key, value)
getValue(df, key = NULL)
```

Arguments

df An object of class R6.

key Key value within R6 object 'df'.

value Value to set.

Value

```
Nothing. The R6 object is updated automatically. Value of 'key' from 'df'.
```

Active bindings

cur_an Set or return the current analyte (reactiveVal) via an active binding.

Methods

```
Public methods:
```

```
• eCerto$new()
```

- eCerto\$get()
- eCerto\$set()
- eCerto\$c_plot()
- eCerto\$c_lab_means()
- eCerto\$c_analytes()
- eCerto\$c_lab_codes()
- eCerto\$a_p()
- eCerto\$e_present()
- eCerto\$c_fltData()
- eCerto\$clone()

Method new(): Write the (reactive) value of element 'keys' from list 'l'.

```
Usage:
```

eCerto\$new(rv)

Arguments:

rv 'reactiveValues' object.

Returns: A new 'eCerto' object.

Method get(): Read the value of field element of R6 object.

```
Usage:
```

eCerto\$get(keys = NULL)

Arguments:

keys Name of list element.

Returns: Current value of field.

Method set(): Set element of R6 object defined by 'keys' to new value.

Usage:

eCerto\$set(keys = NULL, value)

Arguments:

keys Name(s) of list element.

value New value.

Returns: New value of element (invisible).

Method c_plot(): Plot the certification data either provided by the user or from the private slot of self. Usage: eCerto\$c_plot(data, annotate_id = FALSE, filename_labels = FALSE) Arguments: data data.frame containing columns 'value', 'Lab' and 'L_flt' for a specific analyte. annotate_id T/F to overlay the plot with ID as text if column 'ID' is present. filename_labels T/F to use imported file names as labels on x-axes. Returns: A plot. **Method** c_lab_means(): Compute the analyte means for a data set filtered for a specific analyte. Usage: eCerto\$c_lab_means(data) Arguments: data data.frame containing columns 'analyte', 'value', 'Lab', 'S_flt' and 'L_flt'. Returns: A data.frame of lab means. Method c_analytes(): Return analyte names currently in apm. Usage: eCerto\$c_analytes() Returns: A named character vector. **Method** c_lab_codes(): Return lab codes currently in C data. Usage: eCerto\$c_lab_codes() Returns: A named character vector. **Method** a_p(): Return currently specified values of a type for all analytes. Usage: eCerto\$a_p(val = c("precision", "precision_export", "pooling", "confirmed", "unit", "name") Arguments: val A character value indicating the item of the apm list to be extracted Returns: A named vector. **Method** e_present(): Return modules with existing data. eCerto\$e_present() Returns: A named logical vector.

```
if (interactive()) {
 # establish new Shiny session and new eCerto object
 ShinySession <- shiny::MockShinySession$new()</pre>
 test <- eCerto::eCerto$new()</pre>
 # view current value stored in specific eCerto slot and register observer
 shiny::isolate(eCerto::getValue(test, c("Certification", "data")))
 shiny::observeEvent(eCerto::getValue(test, c("Certification", "data")), {
   message("Certification$data changed:", eCerto::getValue(test, "Certification")$data)
 })
 # change value of specific eCerto slot and flush reactivity to trigger observer
 shiny::isolate(eCerto::setValue(test, c("Certification", "data"), 5))
 ShinySession$flushReact()
 shiny::isolate(eCerto::getValue(test, c("Certification", "data")))
tmp <- eCerto$new()</pre>
shiny::isolate(tmp$c_plot())
shiny::isolate(tmp$c_lab_means())
tmp$c_analytes()
tmp$c_lab_codes()
tmp$a_p()
tmp$a_p("pooling")
ca <- shiny::isolate(tmp$cur_an)</pre>
tmp$a_p("pooling")[ca]
shiny::isolate(tmp$e_present())
tmp$c_fltData()
shiny::isolate(tmp$cur_an <- "Fe")</pre>
shiny::isolate(tmp$cur_an)
tmp$c_fltData()
x <- shiny::isolate(eCerto::getValue(tmp, c("General", "apm")))</pre>
x[[shiny::isolate(tmp$cur_an)]][["lab_filter"]] <- "L2"
shiny::isolate(eCerto::setValue(tmp, c("General", "apm"), x))
tmp$c_fltData()
tmp$c_fltData(recalc = TRUE)
```

run_app

```
# Only run examples in interactive R sessions
if (interactive()) {
  rv <- eCerto$new(init_rv())
  setValue(rv, c("Certification", "data"), 5)
  getValue(rv, c("Certification", "data")) # is 5?
  setValue(rv, c("General", "user"), "Franz")
  getValue(rv, c("General", "user"))
}</pre>
```

LTS001

An example set of data collected for a LTS monitoring.

Description

An example set of data collected for a LTS monitoring.

Usage

```
data(LTS001)
```

Format

A list of lists of length = 2 containing LTS test data.

Source

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run_app

Run the Shiny Application

Description

Run the Shiny Application

Usage

```
run_app(
  onStart = NULL,
  options = list(),
  enableBookmarking = NULL,
  uiPattern = "/",
  ...
)
```

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Arguments

onStart A function that will be called before the app is actually run. This is only needed

for shinyAppObj, since in the shinyAppDir case, a global.R file can be used

for this purpose.

options Named options that should be passed to the runApp call (these can be any of

the following: "port", "launch.browser", "host", "quiet", "display.mode" and "test.mode"). You can also specify width and height parameters which provide a hint to the embedding environment about the ideal height/width for the

app.

enableBookmarking

Can be one of "url", "server", or "disable". The default value, NULL, will re-

spect the setting from any previous calls to enableBookmarking(). See enableBookmarking()

for more information on bookmarking your app.

uiPattern A regular expression that will be applied to each GET request to determine whether

the ui should be used to handle the request. Note that the entire request path must match the regular expression in order for the match to be considered suc-

cessful.

... arguments to pass to golem_opts. See ?golem::get_golem_options for more

details.

steyx

Implementation of the STEYX function from Excel.

Description

Translation of STEYX function from Excel to R. It is implemented according to the formula described in http://office.microsoft.com/en-au/excel-help/steyx-function-HP010062545.aspx. At least 3 finite pairs of data points are required for the calculation.

Usage

```
steyx(x, y)
```

Arguments

x values as numeric vector.

y values as numeric vector of similar length as x.

Value

The standard error of the predicted y-value for each x in the regression.

```
steyx(x = 1:3, y = 2:4)
steyx(x = 1:3, y = c(2, 3.1, 3.9))
```

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