Package 'loadeR'

October 25, 2024			
Title Load Data for Analysis System			
Version 1.3.0			
Description Provides a framework to load text and excel files through a 'shiny' graphical interface. It allows renaming, transforming, ordering and removing variables. It includes basic exploratory methods such as the mean, median, mode, normality test, histogram and correlation.			
License GPL (>= 2)			
Imports DT, caret, config, writexl, echarts4r, grDevices, shinyAce, shinyjs, readxl, golem, rlang, htmltools, data.table, htmlwidgets, colourpicker, shinydashboard, shiny (>= 1.7.1), shinycustomloader, shinydashboardPlus (>= 2.0.0)			
Depends R (>= 4.0)			
Encoding UTF-8			
<pre>URL https://promidat.website, https://github.com/PROMiDAT/loadeR</pre>			
BugReports https://github.com/PROMiDAT/loadeR/issues			
RoxygenNote 7.3.2			
Language en-US			
NeedsCompilation no			
Author Oldemar Rodriguez [aut, cre], Diego Jiménez [aut], Joseline Quirós [aut]			
Maintainer Oldemar Rodriguez <oldemar.rodriguez@ucr.ac.cr></oldemar.rodriguez@ucr.ac.cr>			
Repository CRAN			
Date/Publication 2024-10-24 22:00:02 UTC			
Contents			
carga.datos carga.datos.excel codigo.monokai datos.disyuntivos			

2 carga.datos

	devolver.disyuntivos	6
	dfnormal	7
	e_cor	7
	e_histboxplot	8
	e_histnormal	9
	e_qq	10
	infoBoxPROMiDAT	10
	labelInput	11
	labels_loadeR	12
	loadeR	12
	menu.idioma	13
	mod_carga_datos_server	14
	mod_carga_datos_ui	14
	mod_correlacion_server	15
	mod_correlacion_ui	16
	mod_dispersion_server	16
	mod_dispersion_ui	17
	mod_distribuciones_server	17
	mod_distribuciones_ui	18
	mod_normal_server	18
	mod_normal_ui	19
	mod_r_numerico_server	19
	mod_r_numerico_ui	20
	options.run	20
	run_app	21
	tabBoxPrmdt	21
	tabsOptions	22
	tr	23
	translation.loadeR	23
	updateLabelInput	24
	var.categoricas	25
	var.numericas	25
Index		27
cara	a dates — Load data from text file	

Description

Load data from text file.

carga.datos.excel 3

Usage

```
carga.datos(
  nombre.filas = TRUE,
  ruta = NULL,
  separador = ";",
  sep.decimal = ",",
  encabezado = TRUE,
  deleteNA = TRUE,
  preview = FALSE
)
```

Arguments

nombre.filas a logical value indicating whether the file contains the names of the rows as its

first column.

ruta the name of the file which the data are to be read from.

separador the field separator character.

sep. decimal the character used in the file for decimal points.

encabezado a logical value indicating whether the file contains the names of the variables as

its first line.

deleteNA a logical value indicating if rows with NA should be removed.

preview a logical value indicating if only load the first 10 rows.

Value

A data.frame object with the information of a file.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
tf <- tempfile()
write.table(iris, tf, sep = ";", dec = ",", row.names = FALSE)
carga.datos(ruta = tf, nombre.filas = FALSE, preview = TRUE)</pre>
```

carga.datos.excel

Load data from excel.

Description

Load data from excel.

4 carga.datos.excel

Usage

```
carga.datos.excel(
  ruta,
  sheet = 1,
  header = TRUE,
  startRow = 0,
  startCol = 0,
  endRow = 0,
  endCol = 0,
  row_names = TRUE,
  deleteNA = TRUE,
  preview = FALSE
)
```

Arguments

ruta	the name of the file which the data are to be read from.
sheet	The name or index of the worksheet to read from.
header	a logical value indicating whether the file contains the names of the variables as its first line.
startRow	The index of the first row to read from. Defaults to 0 meaning that the start row is determined automatically.
startCol	The index of the first column to read from. Defaults to 0 meaning that the start column is determined automatically.
endRow	The index of the last row to read from. Defaults to 0 meaning that the end row is determined automatically.
endCol	The index of the last column to read from. Defaults to 0 meaning that the end column is determined automatically.
row_names	a logical value indicating whether the file contains the names of the rows as its first column.
deleteNA	a logical value indicating if rows with NA should be removed.
preview	a logical value indicating if only load the first 10 rows.

Value

A data.frame object with the information of a file on excel.

Author(s)

Diego Jimenez diego.jimenez@promidat.com

Examples

```
tf <- tempfile()
writexl::write_xlsx(iris, paste0(tf, ".xlsx"), TRUE)
carga.datos.excel(ruta = paste0(tf, ".xlsx"), row_names = FALSE, preview = TRUE)</pre>
```

codigo.monokai 5

codigo.monokai

HTML for show code on shiny application.

Description

HTML for show code on shiny application.

Usage

```
codigo.monokai(id, height)
```

Arguments

id The input slot that will be used to access the value. height The height of the input, e.g. '400px', or '100vh'.

Value

An HTML element.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
codigo.monokai("id", "70vh")
```

datos.disyuntivos

Create disjunctive columns to a data.frame.

Description

Create disjunctive columns to a data.frame.

Usage

```
datos.disyuntivos(data, var)
```

Arguments

data a data.frame object.

var the column name to apply disjunctive code.

6 devolver.disyuntivos

Value

A data.frame object after apply disjunctive code.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
datos.disyuntivos(iris, "Species")
```

devolver.disyuntivos Back disjunctive column to original.

Description

Back disjunctive column to original.

Usage

```
devolver.disyuntivos(data, var)
```

Arguments

a data.frame object. data

the column name that is disyunctive. var

Value

A data.frame object before apply disjunctive code.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
r <- datos.disyuntivos(iris, "Species")</pre>
devolver.disyuntivos(r, "Species")
```

dfnormal 7

dfnormal

Data.frame with normal test values.

Description

Data.frame with normal test values.

Usage

```
dfnormal(data)
```

Arguments

data

a data.frame object only with the numeric columns.

Value

A data.frame.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
dfnormal(iris[, -5])
```

e_cor

Correlation plot

Description

Correlation plot

Usage

```
e_cor(x, colors = c("#FF5733", "#F8F5F5", "#2E86C1"))
```

Arguments

x a data.frame with correlation values.colors a vector of lenght 3 with color values.

Value

echarts4r plot.

8 e_histboxplot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
p <- round(cor(iris[, -5]), 3)
e_cor(p)</pre>
```

e_histboxplot

Histogram + boxplot

Description

Histogram + boxplot

Usage

```
e_histboxplot(
  data,
  var.name,
  colorBar = "steelblue",
  colorPoint = "red",
  titulos = c("Minimo", "Primer Cuartil", "Mediana", "Tercer Cuartil", "Maximo")
)
```

Arguments

data a numeric column of a data.frame.

var.name a character value specifying the name of the variable.

colorBar a color for the bars.
colorPoint a color for the points.

titulos a character vector of length 5 specifying the titles to use on legend.

Value

echarts4r plot.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
e_histboxplot(iris$Sepal.Width, "Sepal.Width")
```

e_histnormal 9

 $e_histnormal$

Normal plot

Description

Normal plot

Usage

```
e_histnormal(
  data,
  colorbar = "steelblue",
  colorline = "gray",
  nombres = c("Histograma", "Curva Normal")
)
```

Arguments

data a numeric column of a data.frame.

colorbar a color for the bars.

colorline a color for the line.

nombres a character vector of length 2 specifying the titles to use on legend.

Value

echarts4r plot.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
e_histnormal(iris$Sepal.Length)
```

10 infoBoxPROMiDAT

e_qq

Qplot + Qline

Description

```
Qplot + Qline
```

Usage

```
e_qq(data, colorpoint = "steelblue", colorline = "gray")
```

Arguments

data a numeric column of a data.frame.

colorpoint a color for the points. colorline a color for the line.

Value

echarts4r plot.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
e_qq(iris$Sepal.Length)
```

infoBoxPROMiDAT

Information box.

Description

Information box.

Usage

```
infoBoxPROMiDAT(titulo, valor, icono)
```

Arguments

titulo Title text.

valor The value to display in the box. Usually a number or short text.

icono An icon tag, created by icon.

labelInput 11

Value

An HTML element.

Author(s)

Diego Jimenez < diego.jimenez@promidat.com>

Examples

```
library(shiny)
infoBoxPROMiDAT("Title", "Value", icon("info"))
```

labelInput

Create a label that can be used to show text.

Description

Create a label that can be used to show text.

Usage

```
labelInput(inputId, value = "")
```

Arguments

inputId The input slot that will be used to access the value.

value Initial value.

Value

An HTML element.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
labelInput("id", "data")
```

12 loadeR

labels_loadeR

Returns a vector of keys to translate with tr.

Description

Returns a vector of keys to translate with tr.

Usage

```
labels_loadeR()
```

Value

a vector of keys.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

labels_loadeR()

loadeR

Read Data System

Description

Provides a framework to load text and excel files through a 'shiny' graphical interface. It allows renaming, transforming, ordering and removing variables. It includes basic exploratory methods such as the mean, median, mode, normality test, histogtram and correlation.

Details

Package: loadeR
Type: Package
Version: 1.3.0
Date: 2024-10-24
License: GPL (>=2)

menu.idioma 13

Author(s)

Maintainer: Oldemar Rodriguez Rojas <oldemar.rodriguez@ucr.ac.cr>

- Oldemar Rodriguez Rojas <oldemar.rodriguez@ucr.ac.cr>
- Diego Jiménez Alvarado
- Joseline Quirós Mendez

See Also

Useful links:

- https://promidat.website
- https://github.com/PROMiDAT/loadeR
- Report bugs at https://github.com/PROMiDAT/loadeR/issues

menu.idioma

HTML for language menu.

Description

HTML for language menu.

Usage

menu.idioma()

Value

An HTML element.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

menu.idioma()

14 mod_carga_datos_ui

```
{\sf mod\_carga\_datos\_server} {\it carga\_datos\ Server\ Functions}.
```

Description

carga_datos Server Functions.

Usage

```
mod_carga_datos_server(
   id,
   updateData,
   modelos,
   codedioma,
   paquete = "predictoR"
)
```

Arguments

id Internal parameters for shiny.

updateData shiny reactive values.
modelos shiny reactive values.
codedioma shiny reactive values.

paquete indicates if the data is going to be used for exploratory, predictive, or regression

analysis.

Value

shiny server module.

Author(s)

Joseline Quiros <joseline.quiros@promidat.com>

```
mod_carga_datos_ui carga_datos UI Function
```

Description

```
carga_datos UI Function
```

Usage

```
mod_carga_datos_ui(id, title, paquete = "predictoR")
```

Arguments

id Internal parameters for shiny.

title Display title for tab.

paquete indicates if the data is going to be used for exploratory, predictive, or regression

analysis.

Value

shiny ui module.

Author(s)

Joseline Quiros <joseline.quiros@promidat.com>

mod_correlacion_server

correlacion Server Function

Description

correlacion Server Function

Usage

```
mod_correlacion_server(id, updateData, codedioma)
```

Arguments

id Internal parameters for shiny.

updateData shiny reactive values. codedioma shiny reactive values.

Value

shiny server module.

Author(s)

mod_correlacion_ui

correlacion UI Function

Description

correlacion UI Function

Usage

```
mod_correlacion_ui(id)
```

Arguments

id

Internal parameters for shiny.

Value

shiny ui module.

Author(s)

Diego Jimenez < diego.jimenez@promidat.com>

mod_dispersion_server dispersion Server Function

Description

dispersion Server Function

Usage

```
mod_dispersion_server(id, updateData, codedioma)
```

Arguments

id Internal parameters for shiny.

updateData shiny reactive values. codedioma shiny reactive values.

Value

shiny server module.

Author(s)

mod_dispersion_ui 17

mod_dispersion_ui

dispersion UI Function

Description

dispersion UI Function

Usage

mod_dispersion_ui(id)

Arguments

id

Internal parameters for shiny.

Value

shiny ui module.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

mod_distribuciones_server

distribuciones Server Function

Description

distribuciones Server Function

Usage

```
mod_distribuciones_server(id, updateData, codedioma)
```

Arguments

id Internal parameters for shiny.

updateData shiny reactive values. codedioma shiny reactive values.

Value

shiny server module.

Author(s)

18 mod_normal_server

mod_distribuciones_ui distribuciones UI Function

Description

distribuciones UI Function

Usage

```
mod_distribuciones_ui(id)
```

Arguments

id Internal parameters for shiny.

Value

shiny ui module.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

mod_normal_server

normal Server Function

Description

normal Server Function

Usage

```
mod_normal_server(id, updateData, codedioma)
```

Arguments

id Internal parameters for shiny.

updateData shiny reactive values. codedioma shiny reactive values.

Value

shiny server module.

Author(s)

mod_normal_ui 19

mod_normal_ui

normal UI Function

Description

normal UI Function

Usage

```
mod_normal_ui(id)
```

Arguments

id

Internal parameters for shiny.

Value

shiny ui module.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

```
mod_r_numerico_server r_numerico_server Function
```

Description

r_numerico Server Function

Usage

```
mod_r_numerico_server(id, updateData, codedioma)
```

Arguments

id Internal parameters for shiny.

updateData shiny reactive values. codedioma shiny reactive values.

Value

shiny server module.

Author(s)

20 options.run

mod_r_numerico_ui

r_numerico UI Function

Description

r_numerico UI Function

Usage

```
mod_r_numerico_ui(id)
```

Arguments

id

Internal parameters for shiny.

Value

shiny ui module.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

options.run

Creates a button to use in a options menu.

Description

Creates a button to use in a options menu.

Usage

```
options.run(runid, label = "opts")
```

Arguments

runid

The input slot that will be used to access the value.

label

A label on the top of the menu.

Value

An HTML element.

Author(s)

run_app 21

Examples

```
options.run("id")
```

run_app

Run the Shiny Application

Description

Run the Shiny Application

Usage

```
run_app(paquete = "predictoR", ...)
```

Arguments

paquete indicates if the data is going to be used for exploratory, predictive, or regression

analysis.

... A series of options to be used inside the app.

Value

No return value, run a shiny application.

tabBoxPrmdt

Tabset panel with options menu.

Description

Tabset panel with options menu.

Usage

```
tabBoxPrmdt(..., id = NULL, title = NULL, opciones = NULL, open = NULL)
```

Arguments

... tabPanel() elements to include in the tabset.

id If provided, you can use input\$id in your server logic to determine which of the

current tabs is active. The value will correspond to the value argument that is

passed to tabPanel().

title Text or input to add on the opposite side of the tabs.

opciones list of html options to add on the footer of the tabset.

open Class to assign first option, for example to start open.

22 tabsOptions

Value

An HTML element.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
library(shiny)
tabBoxPrmdt(id = "id", title = "title", tabPanel("Tab1"))
```

tabsOptions

Options menu in footer for tabBoxPrmdt (tabsetPanel).

Description

Options menu in footer for tabBoxPrmdt (tabsetPanel).

Usage

```
tabsOptions(
  botones = list(paste(labelInput("opts"), icon("gear"))),
  widths = 100,
  heights = 50,
  tabs.content = list(""),
  id = NULL
)
```

Arguments

botones list of icons to each option of the menu. Minimum 1, maximum 5.

widths vector of widths to each option of the menu. Minimum 1, maximum 5.

heights vector of heights to each option of the menu. Minimum 1, maximum 5.

tabs.content list of UI elements to include within each menu option. Minimum 1, maximum

5.

id If provided, you can use input\$id in your server logic to get the element.

Value

An HTML element.

Author(s)

tr 23

Examples

```
tabsOptions()
```

tr

Returns a translate text (user defined).

Description

Returns a translate text (user defined).

Usage

```
tr(text, idioma = "es")
```

Arguments

text text to translate.

idioma language to use. For example: "en".

Value

a translate text.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
tr("data", "en")
```

 ${\tt translation.loadeR}$

Returns a list of sentences with their translation in different languages.

Description

Returns a list of sentences with their translation in different languages.

Usage

```
translation.loadeR()
```

Value

a list of sentences with their translation in different languages.

24 updateLabelInput

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
translation.loadeR()
```

update Label Input

Change the value of a label input on the client.

Description

Change the value of a label input on the client.

Usage

```
updateLabelInput(session, labelid, value = NULL)
```

Arguments

session The session object passed to function given to shinyServer. Default is getDe-

faultReactiveDomain().

labelid The id of the input object.

value Initial value.

Value

An HTML element.

Author(s)

var.categoricas 25

var.categoricas

Filter category variables of a data.frame.

Description

Filter category variables of a data.frame.

Usage

```
var.categoricas(data)
```

Arguments

data

a data.frame object.

Value

A data.frame object only with its categoric variables.

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
var.categoricas(iris)
```

var.numericas

Filter numeric variables of a data.frame.

Description

Filter numeric variables of a data.frame.

Usage

```
var.numericas(data)
```

Arguments

data

a data.frame object.

Value

A data.frame object only with its numeric variables.

26 var.numericas

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

var.numericas(iris)

Index

* package loadeR, 12	tabsOptions, 22 tr, 23 translation.loadeR, 23
<pre>carga.datos, 2 carga.datos.excel, 3 codigo.monokai, 5</pre>	updateLabelInput, 24
datos.disyuntivos, 5 devolver.disyuntivos, 6 dfnormal, 7	var.categoricas, 25 var.numericas, 25
<pre>e_cor, 7 e_histboxplot, 8 e_histnormal, 9 e_qq, 10</pre>	
infoBoxPROMiDAT, 10	
labelInput, 11 labels_loadeR, 12 loadeR, 12 loadeR-package (loadeR), 12	
menu.idioma, 13 mod_carga_datos_server, 14 mod_carga_datos_ui, 14 mod_correlacion_server, 15 mod_correlacion_ui, 16 mod_dispersion_server, 16 mod_dispersion_ui, 17 mod_distribuciones_server, 17 mod_distribuciones_ui, 18 mod_normal_server, 18 mod_normal_ui, 19 mod_r_numerico_server, 19 mod_r_numerico_ui, 20	
options.run, 20	
run_app, 21	
tabBoxPrmdt, 21	