

Package: dataCompare (via r-universe)

October 29, 2024

Title A 'shiny' App to Compare Two Data Frames

Version 1.0.0

Description A tool developed with the 'Golem' framework which provides an easier way to check cells differences between two data frames. The user provides two data frames for comparison, selects IDs variables identifying each row of input data, then clicks a button to perform the comparison. Several 'R' package functions are used to describe the data and perform the comparison in the server of the application. The main ones are comparedf() from 'arsenal' and skim() from 'skimr'. For more details see the description of comparedf() from the 'arsenal' package and that of skim() from the 'skimr' package.

License MIT + file LICENSE

URL <https://github.com/seewe/dataCompare>

BugReports <https://github.com/seewe/dataCompare/issues>

Imports arsenal, config, data.table, devtools, dplyr, DT, golem, htmltools, lubridate, magrittr, pins, shiny, shinydashboard, shinydashboardPlus, shinyjs, shinyWidgets, skimr, tools, utils, vroom

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder knitr

Config/testthat/edition 3

Encoding UTF-8

LazyData true

RoxygenNote 7.3.2

Repository <https://seewe.r-universe.dev>

RemoteUrl <https://github.com/seewe/datacompare>

RemoteRef HEAD

RemoteSha 3d5b69d660a54605cebe3704516d8ed70e730a97

Contents

| | |
|--|---|
| compare_data_frame_object | 2 |
| data_table_formatter | 3 |
| golem_add_external_resources | 3 |
| mod_comp_desc_ui | 4 |
| mod_comp_details_ui | 4 |
| mod_intro_ui | 5 |
| mod_load_data_ui | 5 |
| read_loaded_df | 6 |
| run_data_compare_app | 6 |
| same_variables | 7 |
| skim_char | 7 |
| skim_num | 8 |

| | |
|--------------|----------|
| Index | 9 |
|--------------|----------|

compare_data_frame_object

Function which perform the comparison of dataframe

Description

Function which perform the comparison of dataframe

Usage

```
compare_data_frame_object(df1, df2, id_var)
```

Arguments

| | |
|--------|---|
| df1 | The first dataframe of the comparison |
| df2 | The second dataframe of the comparison |
| id_var | The vector of id variable to identify the observations in df1 and df2 |

Value

An object of class "comparedf" as made by the 'comparedf' S3 method is returned.

Examples

```
library(dplyr)
compare_data_frame_object(
  iris %>% dplyr::mutate(ID = row_number()),
  iris %>% dplyr::mutate(ID = row_number()),
  'ID')
```

data_table_formatter *Datatable formatter, to print on the screen*

Description

Datatable formatter, to print on the screen

Usage

```
data_table_formatter(df, n_page = 5)
```

Arguments

| | |
|--------|------------------------------------|
| df | dataframe to format |
| n_page | number of rows to display per page |

Value

An object of class "htmlwidget" containing a formatted data.frame to print on app UI

Examples

```
data_table_formatter(iris, 10)
```

golem_add_external_resources
Add external Resources to the Application

Description

This function is internally used to add external resources inside the Shiny application.

Usage

```
golem_add_external_resources()
```

Value

No return value, called for side effects

mod_comp_desc_ui *mod_comp_desc_ui and mod_comp_desc_server*

Description

A shiny module.

Usage

```
mod_comp_desc_ui(id)
```

Arguments

id an id

Value

No return value

mod_comp_details_ui *mod_comp_details_ui and mod_comp_details_server*

Description

A shiny module.

Usage

```
mod_comp_details_ui(id)
```

Arguments

id an id

Value

No return value

mod_intro_ui *mod_intro_ui and mod_intro_server*

Description

A shiny module.

Usage

```
mod_intro_ui(id)
```

Arguments

id an id

Value

No return value

mod_load_data_ui *mod_load_data_ui and mod_load_data_server*

Description

A shiny module.

Usage

```
mod_load_data_ui(id)
```

Arguments

id an id

Value

No return value

| | |
|----------------|--|
| read_loaded_df | <i>read data loaded from an input file</i> |
|----------------|--|

Description

read data loaded from an input file

Usage

```
read_loaded_df(input_file_data, file_sep = ";")
```

Arguments

| | |
|-----------------|--|
| input_file_data | the link of the data to load |
| file_sep | the separator used to read the csv data. Possible values are : semi column";", comma"," or column":" |

Value

An object of 'data.frame' class read from user input or a validation message

| | |
|----------------------|--|
| run_data_compare_app | <i>Run the dataCompare Shiny Application</i> |
|----------------------|--|

Description

Run the dataCompare Shiny Application

Usage

```
run_data_compare_app(...)
```

Arguments

| | |
|-----|-------------------|
| ... | list of arguments |
|-----|-------------------|

Value

No return value, launch the app

| | |
|----------------|---|
| same_variables | <i>Detect common variables in two dataset</i> |
|----------------|---|

Description

Detect common variables in two dataset

Usage

```
same_variables(df1, df2)
```

Arguments

| | |
|-----|---------------------------|
| df1 | the first dataset to use |
| df2 | The second dataset to use |

Value

a Character vector containing all variables names in both df1 and df2

Examples

```
same_variables(iris, iris)
same_variables(mtcars, mtcars)
```

| | |
|-----------|--|
| skim_char | <i>Skim a dataset and return only characters variables characteristics</i> |
|-----------|--|

Description

Skim a dataset and return only characters variables characteristics

Usage

```
skim_char(the_data)
```

Arguments

| | |
|----------|---|
| the_data | Data on which the skim function will apply the description on character variables |
|----------|---|

Value

a data.frame object containing description of all character (factor, character or date) variable in the input data.

Examples

```
skim_char(iris)
skim_char(mtcars)
```

`skim_num`*Skim a dataset and return only numeric variables characteristics*

Description

Skim a dataset and return only numeric variables characteristics

Usage

```
skim_num(the_data)
```

Arguments

`the_data` Data on which the skim function will apply the description on numeric variables

Value

a data.frame object containing description of all numeric (double or integer) variable in the input data.

Examples

```
skim_num(iris)
skim_num(mtcars)
```

Index

`compare_data_frame_object`, [2](#)
`data_table_formatter`, [3](#)
`golem_add_external_resources`, [3](#)
`mod_comp_desc_ui`, [4](#)
`mod_comp_details_ui`, [4](#)
`mod_intro_ui`, [5](#)
`mod_load_data_ui`, [5](#)
`read_loaded_df`, [6](#)
`run_data_compare_app`, [6](#)
`same_variables`, [7](#)
`skim_char`, [7](#)
`skim_num`, [8](#)