Package 'vvdoctor'

April 27, 2024

Description Provides a user-friendly R 'shiny' app for performing various statistical tests on datasets. It allows users to upload data in numerous formats and perform statistical analyses.

Title Statistical Test App with R 'shiny'

Version 0.0.1

The app dynamically adapts its options based on the selected columns and supports both single and multiple column comparisons.	
The app's user interface is designed to streamline the process of selecting datasets, columns, and test options,	
making it easy for users to explore and interpret their data. The underlying functions for statistical tests are well-organized and can be used independently within other R scripts.	
URL https://github.com/vusaverse/vvdoctor,	
https://vusaverse.github.io/vvdoctor/	
License MIT + file LICENSE	
Encoding UTF-8	
RoxygenNote 7.3.1	
Imports datamods, DescTools, DT, exact2x2, irr, magrittr, rintrojs, rstatix, shiny, shinyjs, shinyWidgets	
NeedsCompilation no	
Author Tomer Iwan [aut, cre], Corneel Den Hartogh [ctb] (https://orcid.org/0000-0001-8347-7944), Jesús Blanco [ctb], VU Analytics [cph]	
Maintainer Tomer Iwan <t.iwan@vu.nl></t.iwan@vu.nl>	
Repository CRAN	
Date/Publication 2024-04-27 18:10:02 UTC	
R topics documented:	
	2 2 3
CHOOSC_Statistical_test	J

2 app_ui

determine_dependent_variab												
determine_independent_vari	iable											
diagnose				 								
display_data_table				 								
get_variable_class_info				 								
perform_statistical_test		 		 					 			

8

Index

app_server

App Server

Description

App Server

Usage

```
app_server(input, output, session)
```

Arguments

input The input object from the Shiny app.

output The output object from the Shiny app.

session The session object from the Shiny app.

Value

No return value, called for side effects

app_ui

App UI

Description

App UI

Usage

app_ui()

Value

A Shiny UI object

choose_statistical_test 3

```
choose_statistical_test
```

Choose Statistical Test

Description

Determines the appropriate statistical test based on the characteristics of the dependent and independent variables.

Usage

```
choose_statistical_test(dependent_var, independent_var)
```

Arguments

```
dependent_var The dependent variable.
independent_var
The independent variable.
```

Value

The name of the chosen statistical test.

```
create_dependent_variable_histogram
```

Create a Histogram Plot for the Dependent Variable

Description

This function creates a histogram plot for a numeric dependent variable.

Usage

```
create_dependent_variable_histogram(dependent_var)
```

Arguments

dependent_var A numeric vector representing the dependent variable.

Value

No return value, the function creates a histogram plot.

determine_dependent_variable

Determine the Type of Dependent Variable

Description

This function determines the type of the dependent variable based on its data type and distribution.

Usage

```
determine_dependent_variable(dependent_var)
```

Arguments

dependent_var A vector representing the dependent variable.

Value

A character string indicating the type of the dependent variable.

determine_independent_variable

Determine the Type of Independent Variable

Description

This function determines the type of the independent variable based on its data type and the number of unique values.

Usage

```
determine_independent_variable(independent_var)
```

Arguments

independent_var

A vector representing the independent variable.

Value

A character string indicating the type of the independent variable.

diagnose 5

diagnose

Diagnose Data with Statistical Tests

Description

This function launches a Shiny application that allows users to upload data and perform various statistical tests on the dataset. Users can select the dependent and independent variables, choose the appropriate statistical test, and view the results.

Usage

```
diagnose()
```

Value

NULL The function does not return a value, but launches the Shiny app.

Examples

```
if (interactive()) {
  diagnose()
}
```

display_data_table

Display Data Table

Description

Helper function to display a data table in a Shiny app.

Usage

```
display_data_table(data)
```

Arguments

data

The data frame to display.

Value

A Shiny output object representing the data table

```
get_variable_class_info
```

Get Variable Class Information

Description

This function determines the class of the selected variable and additional information.

Usage

```
get_variable_class_info(variable)
```

Arguments

variable

The selected variable data.

Value

A character vector containing the variable class and additional information.

```
perform_statistical_test
```

Perform Statistical Test

Description

This function performs the appropriate statistical test based on the user's input.

Usage

```
perform_statistical_test(data, input)
```

Arguments

data A data frame containing the variables.

input A list containing the user's input, including the selected statistical test, depen-

dent variable, independent variable, identifier variable, and input mean.

Value

The result of the statistical test.

run_vvdoctor 7

 $run_vvdoctor$

Run the Statistical Test App

Description

This function starts the Shiny app, which allows users to upload data and perform statistical tests on the dataset.

Usage

```
run_vvdoctor()
```

Value

No return value, the function runs the Shiny app

Examples

```
if (interactive()) {
  run_vvdoctor()
}
```

Index

```
app_server, 2
app_ui, 2

choose_statistical_test, 3
create_dependent_variable_histogram, 3

determine_dependent_variable, 4
determine_independent_variable, 4
diagnose, 5
display_data_table, 5

get_variable_class_info, 6

perform_statistical_test, 6

run_vvdoctor, 7
```