

Package: csustats (via r-universe)

August 30, 2024

Type Package
Title CSU R Tutorials
Version 0.1.8
Maintainer Isaac Quintanilla Salinas <inqs.909@gmail.com>
Description This package contains learnr tutorials used to teach R for STAT 170 students.
License GPL (>= 3)
Encoding UTF-8
LazyData true
Depends R (>= 4.3.0)
Imports learnr, gradethis, learnrhash
Suggests formatR, readr, stringr, car, tibble, rsconnect, tidyverse, knitr, rmarkdown, shiny
VignetteBuilder knitr
Remotes rstudio/gradethis, rundel/learnrhash
URL <http://www.inqs.info/csustats/>
RoxygenNote 7.2.3
Roxygen list(markdown = TRUE)
Repository <https://inqs909.r-universe.dev>
RemoteUrl <https://github.com/inqs909/csustats>
RemoteRef HEAD
RemoteSha a0761d2b71c57b65ff1baecf198123d7505686d3

Contents

| | |
|---------------------------|---|
| access_tutorial | 2 |
| list_tutorials | 2 |
| tutorials | 2 |

| | |
|--------------|----------|
| Index | 3 |
|--------------|----------|

| | |
|------------------------------|---|
| <code>access_tutorial</code> | <i>A wrapper function to access the tutorial using the learnr package</i> |
|------------------------------|---|

Description

A wrapper function to access the tutorial using the learnr package

Usage

```
access_tutorial(tutorial)
```

Arguments

| | |
|-----------------------|--|
| <code>tutorial</code> | A character value containing the name of the tutorial. |
|-----------------------|--|

Author(s)

Isaac Quintanilla Salinas

| | |
|-----------------------------|-----------------------|
| <code>list_tutorials</code> | <i>list_tutorials</i> |
|-----------------------------|-----------------------|

Description

A function that lists all of the available tutorials in the "ucrstats" package

Usage

```
list_tutorials()
```

| | |
|------------------------|--|
| <code>tutorials</code> | <i>A table containing a list of all the tutorials in the package</i> |
|------------------------|--|

Description

A table containing a list of all the tutorials in the package

Usage

```
tutorials
```

Format

A data frame

ID The string placed in the ‘access_tutorial‘ function to access the tutorial

Subject The topic the tutorial generally relates to

Description A brief description of what the tutorial will cover

Index

* **datasets**

tutorials, [2](#)

access_tutorial, [2](#)

list_tutorials, [2](#)

tutorials, [2](#)