

Package: tutor (via r-universe)

October 4, 2024

Title Deploy shiny_prerendered Rmds

Version 0.2.17

Description Deploy Rmd using shiny_prerendered.

License MIT + file LICENSE

Imports glue (>= 1.6.0), httpuv, later (>= 1.3.0), learnr (>= 0.10.1.9019), magrittr (>= 2.0.1), progress (>= 1.2.2), purrr (>= 0.3.4), rstudioapi (>= 0.13), stringr (>= 1.4.0), yaml (>= 2.2.2), rmarkdown, fs, hexbin, curl, dplyr, babynames, knitr, nycflights13, tibble, ggrepel, maps, mapproj, gapminder, forcats, mgcv, ggthemes, tidyverse, viridis, prenomms

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Encoding UTF-8

LazyData true

RoxygenNote 7.2.3

Remotes thinkr-open/prenoms

Repository <https://thinkr-open.r-universe.dev>

RemoteUrl <https://github.com/ThinkR-open/tutor>

RemoteRef HEAD

RemoteSha d81a7016ab508a490d4dd5286bfdb30c09dab320

Contents

bar_charts_en	2
bar_charts_fr	3
boxplots_en	3
boxplots_fr	3
customize_en	4
customize_fr	4
deriving_en	4
deriving_fr	5

exploratory_data_analysis_en	5
exploratory_data_analysis_fr	5
histograms_en	6
histograms_fr	6
isolating_en	6
isolating_fr	7
join_datasets_en	7
join_datasets_fr	7
launch_learn	8
line_graphs_en	8
line_graphs_fr	9
overplotting_en	9
overplotting_fr	9
programming_basics_en	10
programming_basics_fr	10
reshape_data_en	10
reshape_data_fr	11
scatterplots_en	11
scatterplots_fr	11
separate_columns_en	12
separate_columns_fr	12
tibbles_en	12
tibbles_fr	13
vis_basics_en	13
vis_basics_fr	13
Index	14

bar_charts_en	<i>launch bar_charts_en</i>
---------------	-----------------------------

Description

launch bar_charts_en

Usage

bar_charts_en(...)

Arguments

... other params

bar_charts_fr	<i>Lance bar_charts_fr</i>
---------------	----------------------------

Description

Lance bar_charts_fr

Usage

bar_charts_fr(...)

Arguments

... other params

boxplots_en	<i>launch boxplots_en</i>
-------------	---------------------------

Description

launch boxplots_en

Usage

boxplots_en(...)

Arguments

... other params

boxplots_fr	<i>Lance boxplots_fr</i>
-------------	--------------------------

Description

Lance boxplots_fr

Usage

boxplots_fr(...)

Arguments

... other params

customize_en	<i>launch customize_en</i>
--------------	----------------------------

Description

launch customize_en

Usage

customize_en(...)

Arguments

... other params

customize_fr	<i>Lance customize_fr</i>
--------------	---------------------------

Description

Lance customize_fr

Usage

customize_fr(...)

Arguments

... other params

deriving_en	<i>launch deriving_en</i>
-------------	---------------------------

Description

launch deriving_en

Usage

deriving_en(...)

Arguments

... other params

deriving_fr	<i>Lance deriving_fr</i>
-------------	--------------------------

Description

Lance deriving_fr

Usage

deriving_fr(...)

Arguments

... other params

exploratory_data_analysis_en	<i>launch exploratory_data_analysis_en</i>
------------------------------	--

Description

launch exploratory_data_analysis_en

Usage

exploratory_data_analysis_en(...)

Arguments

... other params

exploratory_data_analysis_fr	<i>Lance exploratory_data_analysis_fr</i>
------------------------------	---

Description

Lance exploratory_data_analysis_fr

Usage

exploratory_data_analysis_fr(...)

Arguments

... other params

histograms_en	<i>launch histograms_en</i>
---------------	-----------------------------

Description

launch histograms_en

Usage

histograms_en(...)

Arguments

... other params

histograms_fr	<i>Lance histograms_fr</i>
---------------	----------------------------

Description

Lance histograms_fr

Usage

histograms_fr(...)

Arguments

... other params

isolating_en	<i>launch isolating_en</i>
--------------	----------------------------

Description

launch isolating_en

Usage

isolating_en(...)

Arguments

... other params

isolating_fr	<i>Lance isolating_fr</i>
--------------	---------------------------

Description

Lance isolating_fr

Usage

isolating_fr(...)

Arguments

... other params

join_datasets_en	<i>launch join_datasets_en</i>
------------------	--------------------------------

Description

launch join_datasets_en

Usage

join_datasets_en(...)

Arguments

... other params

join_datasets_fr	<i>Lance join_datasets_fr</i>
------------------	-------------------------------

Description

Lance join_datasets_fr

Usage

join_datasets_fr(...)

Arguments

... other params

launch_learn	<i>Launch learnr</i>
--------------	----------------------

Description

Launch learnr

Usage

```
launch_learn(
  file = sample(tous_les_programmes(), 1),
  zoom = TRUE,
  auto_kill_delay = 60 * 60 * 4,
  light = TRUE
)
```

Arguments

file	file to launch
zoom	zoom on tutorial windows
auto_kill_delay	delay in secon to kill jobs
light	light mode, boolean. if TRUE it goes direct to the point

line_graphs_en	<i>launch line_graphs_en</i>
----------------	------------------------------

Description

launch line_graphs_en

Usage

```
line_graphs_en(...)
```

Arguments

...	other params
-----	--------------

line_graphs_fr	<i>Lance line_graphs_fr</i>
----------------	-----------------------------

Description

Lance line_graphs_fr

Usage

line_graphs_fr(...)

Arguments

... other params

overplotting_en	<i>launch overplotting_en</i>
-----------------	-------------------------------

Description

launch overplotting_en

Usage

overplotting_en(...)

Arguments

... other params

overplotting_fr	<i>Lance overplotting_fr</i>
-----------------	------------------------------

Description

Lance overplotting_fr

Usage

overplotting_fr(...)

Arguments

... other params

programming_basics_en	<i>launch programming_basics_en</i>
-----------------------	-------------------------------------

Description

launch programming_basics_en

Usage

programming_basics_en(...)

Arguments

... other params

programming_basics_fr	<i>Lance programming_basics_fr</i>
-----------------------	------------------------------------

Description

Lance programming_basics_fr

Usage

programming_basics_fr(...)

Arguments

... other params

reshape_data_en	<i>launch reshape_data_en</i>
-----------------	-------------------------------

Description

launch reshape_data_en

Usage

reshape_data_en(...)

Arguments

... other params

reshape_data_fr	<i>Lance reshape_data_fr</i>
-----------------	------------------------------

Description

Lance reshape_data_fr

Usage

reshape_data_fr(...)

Arguments

... other params

scatterplots_en	<i>launch scatterplots_en</i>
-----------------	-------------------------------

Description

launch scatterplots_en

Usage

scatterplots_en(...)

Arguments

... other params

scatterplots_fr	<i>Lance scatterplots_fr</i>
-----------------	------------------------------

Description

Lance scatterplots_fr

Usage

scatterplots_fr(...)

Arguments

... other params

separate_columns_en	<i>launch separate_columns_en</i>
---------------------	-----------------------------------

Description

launch separate_columns_en

Usage

separate_columns_en(...)

Arguments

... other params

separate_columns_fr	<i>Lance separate_columns_fr</i>
---------------------	----------------------------------

Description

Lance separate_columns_fr

Usage

separate_columns_fr(...)

Arguments

... other params

tibbles_en	<i>launch tibbles_en</i>
------------	--------------------------

Description

launch tibbles_en

Usage

tibbles_en(...)

Arguments

... other params

tibbles_fr	<i>Lance tibbles_fr</i>
------------	-------------------------

Description

Lance tibbles_fr

Usage

tibbles_fr(...)

Arguments

... other params

vis_basics_en	<i>launch vis_basics_en</i>
---------------	-----------------------------

Description

launch vis_basics_en

Usage

vis_basics_en(...)

Arguments

... other params

vis_basics_fr	<i>Lance vis_basics_fr</i>
---------------	----------------------------

Description

Lance vis_basics_fr

Usage

vis_basics_fr(...)

Arguments

... other params

Index

bar_charts_en, [2](#)
bar_charts_fr, [3](#)
boxplots_en, [3](#)
boxplots_fr, [3](#)

customize_en, [4](#)
customize_fr, [4](#)

deriving_en, [4](#)
deriving_fr, [5](#)

exploratory_data_analysis_en, [5](#)
exploratory_data_analysis_fr, [5](#)

histograms_en, [6](#)
histograms_fr, [6](#)

isolating_en, [6](#)
isolating_fr, [7](#)

join_datasets_en, [7](#)
join_datasets_fr, [7](#)

launch_learn, [8](#)
line_graphs_en, [8](#)
line_graphs_fr, [9](#)

overplotting_en, [9](#)
overplotting_fr, [9](#)

programming_basics_en, [10](#)
programming_basics_fr, [10](#)

reshape_data_en, [10](#)
reshape_data_fr, [11](#)

scatterplots_en, [11](#)
scatterplots_fr, [11](#)
separate_columns_en, [12](#)
separate_columns_fr, [12](#)

tibbles_en, [12](#)
tibbles_fr, [13](#)
vis_basics_en, [13](#)
vis_basics_fr, [13](#)