Package 'shinipsum'

February 9, 2024
Title Lorem-Ipsum-Like Helpers for Fast Shiny Prototyping
Version 0.1.1
Description Prototype your shiny apps quickly with these Lorem-Ipsum-like Helpers.
License MIT + file LICENSE
<pre>URL https://github.com/Thinkr-open/shinipsum</pre>
<pre>BugReports https://github.com/Thinkr-open/shinipsum/issues</pre>
Depends R (>= 2.10)
Imports attempt, datasets, DT, dygraphs, ggplot2 (>= 3.0.0), magrittr, plotly, stats, utils
Suggests testthat
Encoding UTF-8
LazyData true
RoxygenNote 7.2.3
NeedsCompilation no
Author Colin Fay [cre, aut] (https://orcid.org/0000-0001-7343-1846), Sebastien Rochette [aut] (https://orcid.org/0000-0002-1565-9313), ThinkR [cph, fnd]
Maintainer Colin Fay <contact@colinfay.me></contact@colinfay.me>
Repository CRAN
Date/Publication 2024-02-09 15:50:05 UTC
R topics documented:
ipsum_examples lorem lorem_words random_DT random_dygraph random_ggplot

2 lorem

random_ggplotly 5
random_image 5
random_lm 6
random_print 6
random_table 7
random_text 7

Index 8

ipsum_examples

Get a shinipsum example

Description

Get a shinipsum example

Usage

```
ipsum_examples(which = NULL)
```

Arguments

which

The example to run. If empty, all the available examples are listed.

Value

A path to the example.

Examples

ipsum_examples()

lorem

Lorem text

Description

A long lorem ipsum text

Usage

lorem

Format

An object of class character of length 1.

lorem_words 3

lorem_words

Lorem test as vector

Description

A long vector of words

Usage

lorem_words

Format

An object of class character of length 13657.

random_DT

A Random DT

Description

This function creates a random DT::datatable, and can be passed into renderDT & DTOutput.

Usage

```
random_DT(
  nrow,
  ncol,
  type = c("random", "numeric", "character", "numchar"),
  ...
)
```

Arguments

```
nrow number of row of the output

ncol number of cols of the output

type type of the columns, can be "random", "numeric", "character", "numchar". Default is random.

... arguments to be passed to DT::datatable
```

Value

a DT

4 random_ggplot

random_dygraph

A Random Dygraph

Description

This function returns a dygraph object, which can be passed to renderDygraph and dygraphOutput

Usage

```
random_dygraph(...)
```

Arguments

... args passed to dygraph

Value

a dygraph

random_ggplot

A Random ggplot

Description

This function returns a ggplot object, which can be passed to renderPlot and plotOutput

Usage

Arguments

type

type of the geom. Can be any of "random", "point", "bar", "boxplot", "col", "tile", "line", "bin2d", "contour", "density", "density_2d", "dotplot", "hex", "freqpoly", "histogram", "ribbon", "raster", "tile", "violin" and defines the geom of the ggplot. Default is "random", and chooses a random geom for you.

Value

a ggplot

random_ggplotly 5

random_ggplotly

A Random ggplotly

Description

This function returns a ggplotly object, which can be passed to renderPlotly and plotlyOutput

Usage

```
random\_ggplotly(...)
```

Arguments

```
... arg to pass to random_ggplot.
```

Value

a ggplotly

random_image

A Random Image

Description

This function returns a random image that can be passed into renderImage and plotOutput.

Usage

```
random_image()
```

Value

an image

6 random_print

random_lm

A Random Linear Model

Description

This function returns a model which can be passed to renderText or renderTable if pre-processed appropriately

Usage

```
random_lm(nobs = 100, nx = 2)
```

Arguments

nx

nobs Numeric. number of observation

Numeric. number of variables. Should be lower that nobs

Value

a model output

random_print

A Random print output

Description

 $This function \ returns \ a \ random \ print \ output \ that \ can \ be \ passed \ to \ render Print \ and \ verbatim Text Output.$

Usage

```
random_print(type = c("character", "numeric", "integer", "model", "table"))
```

Arguments

type

type of the output ("character", "numeric", "model", "table")

Value

a random print

random_table 7

random_table $A F$	Random	Table
--------------------	--------	-------

Description

This function returns a table that can be passed to renderTable and tableOutput.

Usage

```
random_table(nrow, ncol, type = c("random", "numeric", "character", "numchar"))
```

Arguments

nrow number of row of the output ncol number of cols of the output

type type of the columns, can be "random", "numeric", "character", "numchar". De-

fault is random.

Value

a table

random	tovt
random	text

A Random Lorem Ipsum

Description

A Random Lorem Ipsum

Usage

```
random_text(nchars = NULL, nwords = NULL, offset = 0)
```

Arguments

nchars	number of characters. One of the two params should be left NULL.
nwords	number of words to return. One of the two params should be left NULL.
offset	number of characters or words to offset the result by. Defaults to 0.

Value

a text

Index

```
* datasets
lorem, 2
lorem_words, 3

ipsum_examples, 2

lorem, 2
lorem_words, 3

random_DT, 3

random_dygraph, 4

random_ggplot, 4

random_ggplotly, 5

random_image, 5

random_lm, 6

random_print, 6

random_table, 7

random_text, 7
```