

Package ‘ted’

January 29, 2020

Type Package
Title What the Package Does Using Title Case
Version 1.0-1
Date 2020-01-26
Description More details about what the package does. See
[Description File](http://cran.r-project.org/doc/manuals/r-release/R-exts.html#The-DESCRIPTION-file)
for details on how to write this part.
License GPL (>= 2)
Roxygen list(markdown = TRUE)
Encoding UTF-8
RoxygenNote 7.0.2
Imports ggplot2
NeedsCompilation no
Author Ted Cat [aut, cre]
Maintainer Ted Cat <ted@somewhere.com>

R topics documented:

ted-package	1
bitly	2
hello	2
simple_plot	2
Index	3

ted-package	<i>ted is a simple package with one function</i>
-------------	--

Description

ted is a simple package with one function

Author(s)

Ted Cat

bitly	<i>The bitly dataset (you should really document this better!)</i>
-------	--

Description

The bitly dataset (you should really document this better!)

hello	<i>A simple greeting function</i>
-------	-----------------------------------

Description

This function shows a standard text on the console. In a time-honoured tradition, it defaults to displaying *hello, world*.

Usage

```
hello(txt = "world")
```

Arguments

txt	the text to display, default "world"
-----	--------------------------------------

Examples

```
hello()  
hello("and goodbye")
```

simple_plot	<i>A simple scatterplot using ggplot2</i>
-------------	---

Description

A simple scatterplot using ggplot2

Usage

```
simple_plot(x, y)
```

Arguments

x	the abscissa values
y	the ordinate values

Value

a ggplot object

Examples

```
simple_plot(mtcars$wt, mtcars$mpg)
```

Index

*Topic **data**

bitly, [2](#)

*Topic **package**

ted-package, [1](#)

bitly, [2](#)

hello, [2](#)

simple_plot, [2](#)

ted (ted-package), [1](#)

ted-package, [1](#)