

Package: `lipsum` (via r-universe)

August 19, 2024

Type Package

Title Generate dummy text

Version 0.1.0

Description Functions that generate dummy text. This is useful when developing a corporate identity for documents.

License GPL-3

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 6.1.1

Depends R (>= 2.10)

Repository <https://inbo.r-universe.dev>

RemoteUrl <https://github.com/inbo/lipsum>

RemoteRef HEAD

RemoteSha 65507a85c706cd3611ab5d9020c40c363a85a2e

Contents

lipsum	2
paragraph	2
sentence	3

Index

4

lipsum

*The lipsum corpus***Description**

A data frame with sentences from the lipsum corpuse

Format

A data frame with 3189 rows and 4 variables:

- paragraph** an integer id of the paragraph
- characters** the number of characters in the sentence
- words** the number of words in the sentence
- sentence** the actual sentence

paragraph

*return lipsum paragraphs***Description**

return lipsum paragraphs

Usage

```
paragraph(id, words, characters, n = 1)
```

Arguments

- | | |
|-------------------|---|
| id | the id of the paragraph |
| words | an optional prefered number of words. Only used when id is not given. |
| characters | an optional prefered number of characters. Only used when id and words are not given. |
| n | the number of random paragraphs. Only used when id is not given. |

Value

an string of paragraphs. The paragraphs are separated by a double newline character.

Examples

```
paragraph()
paragraph(n = 2)
paragraph(10)
paragraph(c(7, 1))
paragraph(words = 12, n = 2)
paragraph(characters = 90)
```

sentence	<i>Return sentences from the lipsum corpus</i>
----------	--

Description

A single paragraph with the sentences will be displayed

Usage

```
sentence(id, n = 1, words, characters)
```

Arguments

id	the number of the sentence
n	the number of random sentences. Only used when id is not given.
words	an optional prefered number of words. Only used when id is not given.
characters	an optional prefered number of characters. Only used when id and words are not given.

Value

a string of sentences

Examples

```
sentence()  
sentence(1)  
sentence(2:3)  
sentence(words = 5)
```

Index

* **data**
 lipsum, [2](#)

 lipsum, [2](#)

 paragraph, [2](#)

 sentence, [3](#)