

Package: banana (via r-universe)

October 10, 2024

Title Translate everything into Banana size.

Version 0.0.0.9000

Description Translate everything into bananas.

License MIT + file LICENSE

Encoding UTF-8

Language en_US

LazyData true

Imports units, vctrs, methods

Suggests testthat (>= 2.1.0)

RoxygenNote 7.1.0

URL <https://github.com/RMHogervorst/banana>

BugReports <https://github.com/RMHogervorst/banana/issues>

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

RemoteUrl <https://github.com/RMHogervorst/banana>

RemoteRef HEAD

RemoteSha e3e6868eec51007d6e85538e0097931456b59be7

Contents

banana	2
best_banana_fit	2

Index	3
--------------	----------

banana	<i>'banana' vector</i>
--------	------------------------

Description

This creates a double vector that represents banana so when it is printed, it is converted and displayed as `.`. However the underlying structure is still units vector.

Usage

```
banana(x = double())
```

```
is_banana(x)
```

```
as_banana(x)
```

Arguments

`x` object to convert into banana

Value

An S3 vector of class `'banana'`.

Examples

```
banana(c(0.25, 0.5, 0.75))
```

best_banana_fit	<i>Find the best fitting banana</i>
-----------------	-------------------------------------

Description

Find the best fitting banana

Usage

```
best_banana_fit(numeric_vector)
```

Index

`as_banana` (*banana*), 2

`banana`, 2

`best_banana_fit`, 2

`is_banana` (*banana*), 2