

Package: savvyExamples (via r-universe)

June 25, 2024

Title Examples of savvy

Version 0.0.1

Description No description.

License MIT + file LICENSE

SystemRequirements Cargo (Rust's package manager), rustc

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

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

RemoteUrl <https://github.com/yutannihilation/savvy-webr-test>

RemoteRef HEAD

RemoteSha 571bfe39b749c35c4caba1f81fc6108a36d58685

Contents

add_suffix	2
flip_logical	2
FooEnum	3
or_logical	3
Person	4
print_list	4
times_any_int	5
times_any_real	5
times_two_int	6
times_two_real	6
to_upper	7

Index	8
--------------	----------

add_suffix	<i>Add suffix</i>
------------	-------------------

Description

Add suffix

Usage

```
add_suffix(x, y)
```

Arguments

x	A character vector.
y	A suffix.

Value

A character vector with upper case version of the input.

flip_logical	<i>Flip Input</i>
--------------	-------------------

Description

Flip Input

Usage

```
flip_logical(x)
```

Arguments

x	A logical vector.
---	-------------------

Value

A logical vector with filled values (NA is converted to TRUE).

FooEnum	<i>A Or B.</i>
---------	----------------

Description

A Or B.

Usage

FooEnum

Format

An object of class environment of length 2.

or_logical	<i>Or operation</i>
------------	---------------------

Description

Or operation

Usage

```
or_logical(x, y)
```

Arguments

x	A logical vector.
y	A logical value.

Value

A logical vector with filled values (NA is converted to TRUE).

Person	<i>A person with a name</i>
--------	-----------------------------

Description

A person with a name

Usage

Person

Format

An object of class environment of length 5.

print_list	<i>Print the content of list</i>
------------	----------------------------------

Description

Print the content of list

Usage

```
print_list(x)
```

Arguments

x	A list vector.
---	----------------

Value

NULL

times_any_int	<i>Multiply Input By Another Input</i>
---------------	--

Description

Multiply Input By Another Input

Usage

```
times_any_int(x, y)
```

Arguments

x	An integer vector.
y	An integer to multiply.

Value

An integer vector with values multiplied by y.

times_any_real	<i>Multiply Input By Another Input</i>
----------------	--

Description

Multiply Input By Another Input

Usage

```
times_any_real(x, y)
```

Arguments

x	A real vector.
y	A real to multiply.

Value

A real vector with values multiplied by y.

`times_two_int`*Multiply Input By Two*

Description

Multiply Input By Two

Usage

```
times_two_int(x)
```

Arguments

`x` An integer vector.

Value

An integer vector with values multiplied by 2.

`times_two_real`*Multiply Input By Two*

Description

Multiply Input By Two

Usage

```
times_two_real(x)
```

Arguments

`x` A numeric vector.

Value

A numeric vector with values multiplied by 2.

to_upper	<i>Convert Input To Upper-Case</i>
----------	------------------------------------

Description

Convert Input To Upper-Case

Usage

to_upper(x)

Arguments

x A character vector.

Value

A character vector with upper case version of the input.

Index

* datasets

FooEnum, 3

Person, 4

add_suffix, 2

flip_logical, 2

FooEnum, 3

or_logical, 3

Person, 4

print_list, 4

times_any_int, 5

times_any_real, 5

times_two_int, 6

times_two_real, 6

to_upper, 7