

Package: utilitybeltlists (via r-universe)

October 27, 2024

Title What the Package Does (One Line, Title Case)
Version 0.0.0.9000
Description What the package does (one paragraph).
License `use_mit_license()`, `use_gpl3_license()` or friends to pick a license
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.1.1
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
Imports assertthat, magrittr, purrr
Repository <https://selkamand.r-universe.dev>
RemoteUrl <https://github.com/selkamand/utilitybeltlists>
RemoteRef HEAD
RemoteSha b1ae26ef10fecf7d78617f89c7bf48eaa408661e

Contents

is_list_of_lists	2
list_of_lists_retrieve_second_level_property	2
Index	4

`is_list_of_lists` *Check if an object is a list of lists*

Description

Check if an object is a list of lists

Usage

```
is_list_of_lists(object)
```

Arguments

`object` any R object (anything)

Value

TRUE if object is a list of lists, FALSE if it is not. Any non-list elements will cause this function to return FALSE

See Also

Other nested_lists: [list_of_lists_retrieve_second_level_property\(\)](#)

`list_of_lists_retrieve_second_level_property`
Retrieve element from sublist of nested list

Description

Retrieve element from sublist of nested list

Usage

```
list_of_lists_retrieve_second_level_property(  
  list_of_lists,  
  name_of_property,  
  function_for_sublist_assertion = function(x) { return(TRUE) }  
)
```

Arguments

- `list_of_lists` A list containing at least one sublist lists (list)
- `name_of_property`
The name of the property to retrieve. For example if your sublists have some element named 'petal_length', you could use `name_of_property == petal_length` (string)
- `function_for_sublist_assertion`
Some function that takes one argument (teach sublist) and returns TRUE/FALSE. Function is fed into an assertion. By default, no assertion is applied (function). This property is useful if you want to check all sublists are of a certain class.

Details

Will error if list is zero_length

Value

vector of the same length as the input list (vector)

See Also

Other nested_lists: [is_list_of_lists\(\)](#)

Index

* **nested_lists**

is_list_of_lists, [2](#)

list_of_lists_retrieve_second_level_property,
[2](#)

is_list_of_lists, [2](#), [3](#)

list_of_lists_retrieve_second_level_property,
[2](#), [2](#)