

Package: doFuture.tests.extra (via r-universe)

August 23, 2024

Version 0.1.1

Title Extra Test Sets for the 'doFuture' Package

Depends doFuture

Imports future

Suggests tools, BiocParallel, caret, mda, earth, mlbench, fastICA, klaR, MLmetrics, randomForest, gam, doParallel, future.batchtools, future.callr, glmnet, lars, NMF, plyr, TSP, sp, maps

Description Runs examples of packages that use 'foreach' and '%dopar%' for parallelization, where 'doFuture' is used as the 'foreach' adapter making it possible to use any future backend for parallelization. The package tests use these tools to test 'doFuture' with 'foreach'-based examples from packages 'BiocParallel', 'caret', 'doParallel', 'glmnet', 'NMF', 'plyr', and 'TSP'. These tests are run with many known future backends.

License LGPL (>= 2.1)

LazyLoad TRUE

URL <https://doFuture.futureverse.org>,
<https://github.com/HenrikBengtsson/doFuture>

BugReports <https://github.com/HenrikBengtsson/doFuture/issues>

RoxygenNote 7.2.3

Roxygen list(markdown = TRUE)

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

RemoteUrl <https://github.com/HenrikBengtsson/doFuture.tests.extra>

RemoteRef main

RemoteSha 5c7f110bdd775e99b25e2827dfcd9247aac9e6d8

Contents

<code>caret_examples</code>	2
<code>foreach_examples</code>	2
<code>glmnet_examples</code>	3
<code>plyr_examples</code>	3
<code>run_example</code>	3
<code>run_examples</code>	4
<code>test_strategies</code>	5
<code>test_topics</code>	5
<code>TSP_examples</code>	5

Index

6

`caret_examples`

Run All Examples of the 'caret' Package via Futureverse

Description

Run All Examples of the 'caret' Package via Futureverse

Usage

```
caret_examples(exclude = NULL)
```

Arguments

`exclude` (optional) A character vector of Rd topics to exclude.

`foreach_examples`

Run All Examples of the 'foreach' Package via Futureverse

Description

Run All Examples of the 'foreach' Package via Futureverse

Usage

```
foreach_examples()
```

`glmnet_examples` *Run All Examples of the 'glmnet' Package via Futureverse*

Description

Run All Examples of the 'glmnet' Package via Futureverse

Usage

```
glmnet_examples()
```

`plyr_examples` *Run All Examples of the 'plyr' Package via Futureverse*

Description

Run All Examples of the 'plyr' Package via Futureverse

Usage

```
plyr_examples()
```

`run_example` *Run one package example*

Description

Run one package example

Usage

```
run_example(  
  topic,  
  package,  
  local = FALSE,  
  run.dontrun = TRUE,  
  envir = globalenv()  
)
```

Arguments

<code>topic</code>	name or literal character string: the online help topic the examples of which should be run.
<code>package</code>	a character vector giving the package names to look into for the topic, or <code>NULL</code> (the default), when all packages on the search path are used.
<code>local</code>	logical: if <code>TRUE</code> evaluate locally, if <code>FALSE</code> evaluate in the workspace.
<code>run.dontrun</code>	logical indicating that <code>\dontrun</code> should be ignored.
<code>envir</code>	The environment from which variables created by the examples should be removed at the end.

Value

Invisibly, returns the processing time.

See Also

[utils::example\(\)](#) is used to run the select example.

`run_examples`

Run a package's examples for a specific future plan

Description

Run a package's examples for a specific future plan

Usage

```
run_examples(package, topics = test_topics(package), strategy, ...)
```

Arguments

<code>package</code>	A package name.
<code>topics</code>	One or more Rd topics.
<code>strategy</code>	A future strategy passed to future::plan() .
<code>...</code>	Additional arguments passed to run_example() .

Value

Invisibly, returns the processing time.

test_strategies	<i>Get Available Future Strategies</i>
-----------------	--

Description

Get Available Future Strategies

Usage

```
test_strategies()
```

Value

A character vector of future strategies.

test_topics	<i>Run All Examples of the 'test_topics' Package via Futureverse</i>
-------------	--

Description

Run All Examples of the 'test_topics' Package via Futureverse

Usage

```
test_topics(package, subset = NA_integer_, max_subset = NULL)
```

Arguments

package	A package name.
subset	An integer index.
max_subset	An integer or NULL.

Value

Return Rd topics.

TSP_examples	<i>Run All Examples of the 'TSP' Package via Futureverse</i>
--------------	--

Description

Run All Examples of the 'TSP' Package via Futureverse

Usage

```
TSP_examples()
```

Index

caret_examples, 2
foreach_examples, 2
future::plan(), 4
glmnet_examples, 3
help, 4
plyr_examples, 3
run_example, 3
run_example(), 4
run_examples, 4
search, 4
test_strategies, 5
test_topics, 5
TSP_examples, 5
utils::example(), 4