Package ‘testextra’

December 18, 2019

Type Package
Title Extract Test Blocks
Version 0.1.0.1
Maintainer Andrew Redd <andrew.redd@hsc.utah.edu>
Description A collection of testing enhancements and utilities.
   Including utilities for extracting inline test blocks from
   package source files.
License GPL-2
Encoding UTF-8
Language en-US
LazyData true
Imports assertthat, methods, parsetools, pkgcond, postlogic, purrr,
   rlang, stringi, testthat, utils
Suggests covr, devtools, withr, rstudioapi, htmltools, shiny, yaml, DT
RoxygenNote 6.1.1
Collate 'extract_tests.R' 'catch_condition.R' 'inheritance.R'
   'new_namespace.R' 'strings.R' 'util-testing.R' 'validity.R'
   'coverage.R'
NeedsCompilation no
Author Andrew Redd [aut, cre] (<https://orcid.org/0000-0002-6149-2438>),
   R Documentation Task Force [cph] (https://rdoctaskforce.github.io/),
   R Consortium [fnd] (https://www.r-consortium.org)
Repository CRAN
Date/Publication 2019-12-18 09:15:29 UTC
R topics documented:

<table>
<thead>
<tr>
<th>Add-in</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>addin_covr_file</td>
<td>2</td>
</tr>
<tr>
<td>addin_extract_covr</td>
<td>2</td>
</tr>
<tr>
<td>addin_test</td>
<td>3</td>
</tr>
<tr>
<td>catch_condition</td>
<td>3</td>
</tr>
<tr>
<td>class-expectations</td>
<td>4</td>
</tr>
<tr>
<td>class-tests</td>
<td>5</td>
</tr>
<tr>
<td>class0</td>
<td>6</td>
</tr>
<tr>
<td>covr-rendering-single</td>
<td>6</td>
</tr>
<tr>
<td>covr-single</td>
<td>7</td>
</tr>
<tr>
<td>covr_files</td>
<td>8</td>
</tr>
<tr>
<td>expect_valid</td>
<td>8</td>
</tr>
<tr>
<td>extract_tests</td>
<td>9</td>
</tr>
<tr>
<td>is_valid_regex</td>
<td>10</td>
</tr>
<tr>
<td>namespaces</td>
<td>10</td>
</tr>
<tr>
<td>string-tests</td>
<td>11</td>
</tr>
<tr>
<td>test</td>
<td>12</td>
</tr>
<tr>
<td>validity-tests</td>
<td>13</td>
</tr>
</tbody>
</table>

Index 15

addin_covr_file

Description

This allows for covr_file to be run from a menu in RStudio.

Usage

addin_covr_file()

addin_extract_covr

Add-in for Extract & Coverage

Description

Add-in for Extract & Coverage

Usage

addin_extract_covr()
Description
RStudio add-ins

Usage
addin_test()
addin_test_file()

catch_condition  
*Catch a condition for testing.*

Description
This function captures a condition object such as a warning or error, to allow for testing components and classes.

Usage

catch_condition(code)
catch_all_conditions(code)

Arguments

code  
*code to run that should assert a condition.*

Examples

```r
(cond <- catch_condition(stop("catch me.")) )
class(cond)

my_fun <- function(){
  message("a message")
  warning("a warning")
  pkg_message("a package message", scope="test")
  pkg_warning("a package warning", scope="test")
  pkg_error("a package error", scope='test')
}
conditions <- catch_all_conditions(my_fun())
conditions$messages
conditions$warnings
conditions$error  # only one error can be caught at a time.
```
Class Expectations

Description

These extend the testthat::expect_is to have finer grain tests.

Usage

expect_is_not(object, class, info = NULL, label = NULL)

expect_is_exactly(object, class, info = NULL, label = NULL)

expect_all_inherit(object, class, info = NULL, label = NULL)

Arguments

object the object in question.

class the expected class object is to be.

info extra information to be included in the message (useful when writing tests in loops).

label object label. When NULL, computed from deparsed object.

Functions

- expect_is_not: test that an object does not inherit from a class.
- expect_is_exactly: test that an object is exactly a specific class and not a child class.
- expect_all_inherit: test that all elements of a list inherit a given class.

See Also

Other class: class-tests

Examples

# Test to make sure an object is not of a class.
## Not run:
# will return an error.
expect_is_not(1L, "numeric")

## End(Not run)

# but this is fine.
expect_is_not("a", "numeric")

expect_is_exactly("a", "character")
**Enhanced Class Tests**

**Description**

These tests allow for mapped and enhanced tests regarding class.

**Usage**

- `all_inherit(lst, class, label = NULL)`
- `are(lst, class)`
- `is_exactly(object, class)`
- `all_are_exactly(lst, class, label = NULL)`

**Arguments**

- `lst`: A list of objects to test
- `class`: The class object is to be, or classes it is allowed to be.
- `label`: object label. When `NULL`, computed from deparsed object.
- `object`: An object to test

**Functions**

- `all_inherit`: Check if all elements of a list are or inherit from the given class. Uses `base::inherits()` to check inheritance.
- `are`: `methods::is` mapped over a vector. Similar to `all_inherit` but uses `methods::is()` for test. This manifests in S4 Virtual classes such as the 'ANY' class
- `is_exactly`: Test that an object is exactly a class; excludes inheritance.
- `all_are_exactly`: Version of `is_exactly` for all elements of a list.

**See Also**

Other class: `class-expectations`

**Examples**

```r
lst <- list(1L, 2, TRUE)

# all_inherit uses 'inherits'
all_inherit(lst, 'numeric')
all_inherit(lst, 'integer')
all_inherit(lst, 'ANY')
```
# are uses `is` so gets different results.
are(lst, "numeric")
are(lst, "integer")
are(lst, "ANY")

# is_exactly the class must match exactly
is_exactly(1L, "integer")
# no inheritance allowed
is_exactly(1L, "numeric")

class0

Extract class as a single string.

Description

Extract class as a single string.

Usage

class0(x)

Arguments

x any object.

covr-rendering-single

Rendering for single file report

Description

These functions facilitate the creation of reports for coverage of a single file.

Usage

.renderSourceRow(line, source, coverage)
.renderSourceFile(lines, file = "source", highlight = TRUE)
.single_file_summary(file_stats)
.renderReport(coverage, report.file, dir = dirname(report.file),
  libdir = file.path(dir, "lib"))
covr-single

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>line, lines</td>
<td>Line(s) number</td>
</tr>
<tr>
<td>source</td>
<td>source file</td>
</tr>
<tr>
<td>coverage</td>
<td>The number of times covered</td>
</tr>
<tr>
<td>file</td>
<td>the file in question</td>
</tr>
<tr>
<td>highlight</td>
<td>Highlight the row.</td>
</tr>
<tr>
<td>file_stats</td>
<td>The coverage object for the file.</td>
</tr>
<tr>
<td>report.file</td>
<td>Where to output the HTML report.</td>
</tr>
<tr>
<td>dir</td>
<td>the base directory for the HTML output</td>
</tr>
<tr>
<td>libdir</td>
<td>Where to put html dependencies?</td>
</tr>
</tbody>
</table>

Description

These functions extract tests, run tests and create a report of the coverage for a single file.

Usage

```r
covr_file(coverage = file_coverage(), report.file = NULL, show.report = interactive())
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>The file to extract test from and compute coverage.</td>
</tr>
<tr>
<td>pkg</td>
<td>The package file is associated with.</td>
</tr>
<tr>
<td>...</td>
<td>Arguments passed on to covr::file_coverage</td>
</tr>
<tr>
<td>source_files</td>
<td>Character vector of source files with function definitions to measure coverage</td>
</tr>
<tr>
<td>test_files</td>
<td>Character vector of test files with code to test the functions</td>
</tr>
<tr>
<td>line_exclusions</td>
<td>a named list of files with the lines to exclude from each file.</td>
</tr>
<tr>
<td>function_exclusions</td>
<td>a vector of regular expressions matching function names to exclude. Example print. to match print methods.</td>
</tr>
<tr>
<td>parent_env</td>
<td>The parent environment to use when sourcing the files.</td>
</tr>
<tr>
<td>coverage</td>
<td>Coverage returned from file_coverage().</td>
</tr>
<tr>
<td>report.file</td>
<td>Where to save the HTML report.</td>
</tr>
<tr>
<td>show.report</td>
<td>if the HTML report should be displayed.</td>
</tr>
</tbody>
</table>
Functions

• file_coverage: Extract tests and compute the coverage for the given file.
• covr_file: Create a report for a single

---

### covr_files

*Compute coverage for a group of files.*

**Description**

Compute coverage for a group of files.

**Usage**

`covr_files(filter, pkg = ".", report = TRUE)`

**Arguments**

- `filter`: A regular expression filter to apply to the files from `pkg`.
- `pkg`: The package to compute coverage for.
- `report`: If a report should be constructed and shown.

---

### expect_valid

*Expect an S4 object is valid*

**Description**

Similar to `is_valid()` except designed to work in the `testthat::test_that()` framework.

**Usage**

`expect_valid(object, complete = FALSE, info = NULL, label = NULL)`

**Arguments**

- `object`: an S4 object to test for validity
- `complete`: logical; if TRUE, `validObject` is called recursively for each of the slots. The default is FALSE.
- `info`: extra information to be included in the message (useful when writing tests in loops).
- `label`: object label. When NULL, computed from deparsed object.

**See Also**

Other validity-tests: `validity-tests`
extract_tests

Extract tests from source

Description

Use this function to extract tests from package source files. In-source testing blocks are contained in blocks that are prevented from running when sourced by an if(FALSE){...} statement. It also contains a documentation tag to denote a testing block.

Usage

```r
eextract_tests(pkg = ".", filter = NULL,
              verbose = getOption("verbose", FALSE), full.path = NA,
              force = FALSE)
```

Arguments

- `pkg` The root directory of the package.
- `filter` If specified, only tests from files matching this regular expression are extracted.
- `verbose` Print message?
- `full.path` Include full file paths in generated files. TRUE, indicates full path, FALSE, indicated only basename, and NA(default) implies path relative to pkg.
- `force` Force test extraction even if the generated test file is newer than the corresponding source file.

Details

The first line of the block should look similar to

```r
if(FALSE){#@testing [optional information]
  ...
}
```

Examples

```r
## Not run:
# Extract all files
extract_tests(

# Extract only files that start with 'Class-' or 'class-
extract_tests('.','filter="^[Cc]lass-.\.[Rr]$"

## End(Not run)
```
**is_valid_regex**  
*Check if a regular expression is valid.*

**Description**
Check if a regular expression is valid.

**Usage**

```r
is_valid_regex(pattern)
```

**Arguments**
- `pattern` the regular expression pattern to test.

---

**namespaces**  
*Create namespace environments*

**Description**
Create and manipulate namespace and test package environments.

**Usage**

```r
call: new_namespace_env(name, path = file.path(tempdir()),
  import = "methods")

new_pkg_environment(name = "test package environment", ..., register = FALSE)

register_namespace(ns)
unregister_namespace(ns)

is_namespace_registered(ns)
```

**Arguments**
- `name` The name of the environment
- `path` An optional path.
- `import` Package to include in the imports.
- `...` Arguments passed on to `new_namespace_env`
- `name` The name of the environment
- `path` An optional path.
**string-tests**

import Package to include in the imports.

register Should the package namespace be registered?

ns a namespace environment or a character name of a namespace.

**Functions**

- new_namespace_env: Create a new namespace environment
- new_pkg_environment: Create a package environment. All package environments are namespaces but not all namespaces qualify as package environments.
- register_namespace: Register a namespace
- unregister_namespace: Remove a namespace from the registry
- is_namespace_registered: Check if a namespace is registered

**Examples**

```r
ns <- new_namespace_env('my namespace')
isNamespace(ns)
environmentName(ns)
packageName(ns) # not a package

pkg <- new_pkg_environment("myPackage")
isNamespace(pkg)
environmentName(pkg)
packageName(pkg) # now a package
is_namespace_registered(pkg) # but not registered
## Not run:
asNamespace("myPackage") # so this WILL NOT work.
## End(Not run)

register_namespace(pkg)
is_namespace_registered(pkg) # now registered
asNamespace("myPackage") # so this WILL work.

unregister_namespace(pkg)
is_namespace_registered(pkg) # now unregistered
isNamespace(pkg) # but still a namespace
```

**Description**

Tests for strings
Usage

```r
is_nonempty_string(x)
```

```r
is_optional_string(x)
```

Arguments

- `x`: a character vector/string.

Functions

- **is_nonempty_string**: Test that a character is both a string (character vector of length one) and that it is non-empty, has at least one character and is not missing.
- **is_optional_string**: Check for an optional string: must be a character, not missing, a vector of either length 0 or 1, and if provided must not be empty ("").

Examples

```r
# TRUE
is_nonempty_string("hello")

# All FALSE
x <- c("hello", "world")
is_nonempty_string(x)
is_nonempty_string(NA_character_)
is_nonempty_string(character(0))
is_nonempty_string(NULL)
is_nonempty_string(12345)
```

---

**test**

*Extract and run package tests*

---

Description

This function corresponds to an intentionally masks `devtools::test()` from the `devtools` package. This version is polymorphic depending on the number of arguments given.

Usage

```r
test(..., pkg = switch(nargs(), ".", ..1), filter = switch(...length(), 
..1, ..2))
```

```r
extract_and_test_file(file = rstudioapi::getSourceEditorContext()$path,
pkg = rstudioapi::getActiveProject())
```
Arguments

... polymorphic arguments
pkg The package to test.
filter An optional filter to restrict the files to extract from and run tests for.
file for test_file the exact file to extract and test from.

Details
When no arguments are provided all tests are extracted and run from the package corresponding to
the active working directory. In other words test() is equivalent to test(pkg=’.’,filter=NULL)
If arguments are provided they may be named. If any argument is named all must be named, if not
found the two key parameters will be taken to be

Examples

## Not run:
# Extract and run all tests for the package in the
# current working directory.
test()

# One argument form
# extract and test class files for the
# package in the current working directory.
test("^Class-")

# Two argument form
# Extract files matching "Class" in the filename
# for the package located at "inst/textExtractionTest"
test("inst/testExtractionTest", "Class")

## End(Not run)

validity-tests Alternate check for validity

Description
These functions will test if an object is valid returning a value appropriate to use in assertthat::validate_that(),
assertthat::assert_that(), or assertthat::see_if().

Usage

is_valid(object, complete = FALSE)

are_valid(lst, complete = FALSE)
Arguments

- **object**: an S4 object to test for validity
- **complete**: logical; if TRUE, `validObject` is called recursively for each of the slots. The default is FALSE.
- **lst**: a list of S4 objects to test for validity.

Functions

- **is_valid**: Check if an object is valid.
- **are_valid**: Check if each element in a list is valid.

See Also

Other validity-tests: **expect_valid**
Index

.index

.renderReport (covr-rendering-single), 6
.renderSourceFile (covr-rendering-single), 6
.renderSourceRow (covr-rendering-single), 6
.single_file_summary (covr-rendering-single), 6
.addin_covr_file, 2
.addin_extract_covr, 2
.addin_test, 3
.addin_test_file (addin_test), 3
.all_are_exactly (class-tests), 5
.all_inherit (class-tests), 5
.are (class-tests), 5
.are_valid (validity-tests), 13
.assertthat::assert_that(), 13
.assertthat::see_if(), 13
.assertthat::validate_that(), 13
.base::inherits(), 5
.catch_all_conditions (catch_condition), 3
.catch_condition, 3
class-expectations, 4
class-tests, 5
class0, 6
covr-rendering-single, 6
covr-single, 7
covr_file, 2
covr_file (covr-single), 7
covr_files, 8
devtools::test(), 12
.expect_all_inherit (class-expectations), 4
.expect_is_exactly (class-expectations), 4
.expect_is_not (class-expectations), 4
.expect_valid, 8, 14
.extract_and_test_file (test), 12
.extract_tests, 9
.file_coverage (covr-single), 7
.is_exactly (class-tests), 5
.is_namespace_registered (namespaces), 10
.is_nonempty_string (string-tests), 11
.is_optional_string (string-tests), 11
.is_valid (validity-tests), 13
.is_valid(), 8
.is_valid_regex, 10
.methods::is, 5
.methods::is(), 5
.namespaces, 10
.new_namespace_env (namespaces), 10
.new_pkg_environment (namespaces), 10
.register_namespace (namespaces), 10
.string-tests, 11
test, 12
testthat::expect_is, 4
testthat::test_that(), 8
.unregister_namespace (namespaces), 10
.validity-tests, 13