Package 'ttdo'

July 28, 2020

Title Extend 'tinytest' with 'diffobj'

Version 0.0.6

Date 2020-07-27

Author Dirk Eddelbuettel and Alton Barbehenn

Maintainer Dirk Eddelbuettel <edd@debian.org>

Description The 'tinytest' package offers a light-weight zero-dependency unit-testing framework to which this package adds support of the 'diffobj' package for 'diff'-style comparison of R objects.

License GPL (>= 2)

NeedsCompilation no

Encoding UTF-8

LazyData true

Imports tinytest, diffobj

RoxygenNote 7.1.0

Repository CRAN

Date/Publication 2020-07-28 04:10:03 UTC

R topics documented:

expect_equal_with_diff	2
expect_equal_xl	3
makeDataFrame	5
ttdo_boolean_and_message_tests	6

8

Index

expect_equal_with_diff

Test for equality with explicit difference

Description

Test for equality with explicit difference

Usage

```
expect_equal_with_diff(
  current,
  target,
  tol = sqrt(.Machine$double.eps),
  mode = getOption("diffobj.mode", "unified"),
  format = getOption("diffobj.format", "ansi256"),
  ...
)
expect_equivalent_with_diff(
  current,
  target,
  tol = sqrt(.Machine$double.eps),
  ...
)
```

Arguments

current	[R object or expression] Outcome or expression under scrutiny.
target	[R object or expression] Expected outcome
tol	[numeric] Test equality to machine rounding. Passed to all.equal (tolerance)
mode	[character] Comparison mode passed to diffPrint, defaults to using the "diffobj.mode" global option value with "unified" as fallback if no such option is set
format	[character] Comparison mode passed to diffPrint, defaults to to using the "diffobj.format" global option value with "ansi256" as fallback if no such option is set
	Passed to all.equal

Details

expect_equivalent_with_diff calls expect_equal_with_diff with the extra arguments check.attributes=FALSE
and use.names=FALSE

expect_equal_xl

Value

A tinytest object. A tinytest object is a logical with attributes holding information about the test that was run

Examples

```
library(tinytest)
using(ttdo)
expect_equal_with_diff(1 + 1, 2) # TRUE
expect_equal_with_diff(1 - 1, 2) # FALSE
expect_equivalent_with_diff(2, c(x=2)) # TRUE
expect_equivalent_with_diff(2, c(x=2)) # TRUE
```

expect_equal_x1 Extensions of equality tests for tinytest

Description

Building on the tinytest functions for testing equality with optional enhanced object diffing and additional test feedback through additional attributes.

Usage

```
expect_equal_xl(
  current,
  target,
  useDiffObj = TRUE,
  tol = sqrt(.Machine$double.eps),
  info = NA_character_,
 mode = getOption("diffobj.mode", "unified"),
  format = getOption("diffobj.format", "ansi256"),
)
expect_identical_xl(
  current,
  target,
  useDiffObj = TRUE,
  info = NA_character_,
 mode = getOption("diffobj.mode", "unified"),
  format = getOption("diffobj.format", "ansi256"),
  . . .
)
expect_equivalent_xl(
  current,
  target,
```

```
useDiffObj = TRUE,
tol = sqrt(.Machine$double.eps),
info = NA_character_,
mode = getOption("diffobj.mode", "unified"),
format = getOption("diffobj.format", "ansi256"),
...
```

Arguments

current	[R object or expression] Outcome or expression under scrutiny.
target	[R object or expression] Expected outcome
useDiffObj	[logical] Whether you should use diffPrint for the diff field in the resulting tinytest object
tol	[numeric] Test equality to machine rounding. Passed to all.equal (tolerance)
info	An additional attribute to pass around with the tinytest object
mode	[character] Comparison mode passed to diffPrint, defaults to using the "diffobj.mode" global option value with "unified" as fallback if no such option is set
format	[character] Comparison mode passed to diffPrint, defaults to to using the "diffobj.format" global option value with "ansi256" as fallback if no such option is set
	Passed to all.equal and returned as a test attributes

Details

While tinytest does now support the passing of additional information with the info field in its tests, they are not yet supported in the as.data.frame.tinytests method.

Value

A tinytest object. A tinytest object is a logical with attributes holding information about the test that was run

Examples

```
library(tinytest)
using(ttdo)
expect_equal_xl(1 + 1, 2, score = 3) # TRUE
expect_equal_xl(1 - 1, 2, name = "check 1-1==2", score = 1, totalpts = 2) # FALSE
```

4

makeDataFrame

Description

This method extends the as.data.frame.tinytest method to handle arbitrary attributes attached to each tinytest object. You can pass in the results of a single test (a tinytest object) directly or the results of one of the run_test_* functions (a tinytests object).

Usage

```
makeDataFrame(x)
```

Arguments

х

a tinytest or tinytests object

Examples

```
# create a test file in tempdir
tests <- "
using(ttdo)
addOne <- function(x) x + 2
expect_true(addOne(0) > 0)
expect_equal(2, addOne(1))
testfile <- tempfile(pattern = "test_", fileext = ".R")</pre>
write(tests, testfile)
# extract testdir
testdir <- dirname(testfile)</pre>
# run all files starting with 'test' in testdir
library(tinytest)
out <- run_test_dir(testdir)</pre>
#
# convert results
dat <- makeDataFrame(out)</pre>
dat
```

dat2 <- makeDataFrame(expect_equal_xl(1-1, 2, useDiffObj = FALSE, name = 'subtr', pts = 1))</pre>

```
ttdo_boolean_and_message_tests
```

Extensions of boolean and messaging tests from tinytest

Description

Building on the tinytest functions for testing boolean values with additional test feedback through attributes.

Usage

```
expect_true_xl(current, info = NA_character_, ...)
expect_false_xl(current, info = NA_character_, ...)
expect_null_xl(current, info = NA_character_, ...)
expect_silent_xl(current, quiet = TRUE, info = NA_character_, ...)
expect_error_xl(
  current,
  pattern = ".*",
  class = "error",
  info = NA_character_,
  . . .
)
expect_warning_xl(
  current,
  pattern = ".*",
 class = "warning",
 info = NA_character_,
  . . .
)
expect_message_xl(
  current,
  pattern = ".*",
  class = "message",
  info = NA_character_,
  . . .
)
```

Arguments

current [R object or expression] Outcome or expression under scrutiny.

info	scalar. Optional user-defined message. Must be a single character string. Multi- line comments may be separated by "\n".
	Passed to all.equal and returned as a test attribute
quiet	[logical] suppress output printed by the current expression (see examples)
pattern	[character] A regular expression to match the message.
class	[character] For condition signals (error, warning, message) the class from which the condition should inherit.

Details

While tinytest does now support the passing of additional information with the info field in its tests, they are not yet supported in the as.data.frame.tinytests method.

Value

A tinytest object. A tinytest object is a logical with attributes holding information about the test that was run

Examples

```
library(tinytest)
using(ttdo)
expect_true_xl(TRUE, score = 3) # TRUE
expect_true_xl(FALSE, name = "check 1-1==2", score = 1, totalpts = 2) # FALSE
```

Index

all.equal, 2, 4 expect_equal_with_diff, 2 expect_equal_x1, 3 expect_equivalent_with_diff (expect_equal_with_diff), 2 expect_equivalent_xl (expect_equal_xl), 3 expect_error_x1 (ttdo_boolean_and_message_tests), 6 expect_false_xl (ttdo_boolean_and_message_tests), 6 expect_identical_xl (expect_equal_xl), 3 expect_message_x1 (ttdo_boolean_and_message_tests), 6 expect_null_x1 (ttdo_boolean_and_message_tests), 6 expect_silent_xl (ttdo_boolean_and_message_tests), 6 expect_true_x1 (ttdo_boolean_and_message_tests), 6 expect_warning_xl (ttdo_boolean_and_message_tests), 6

makeDataFrame,5

tinytest, 3, 4, 7
ttdo_boolean_and_message_tests, 6