

Package: autotest (via r-universe)

February 18, 2026

Title Automatic Package Testing

Version 0.1.0.021

Description Automatic testing of R packages via a simple YAML schema.

License GPL-3

URL <https://docs.ropensci.org/autotest/>,
<https://github.com/ropensci-review-tools/autotest>

BugReports <https://github.com/ropensci-review-tools/autotest/issues>

Imports cli, data.table, digest, here, magrittr, memoise, methods,
pkgload, rlang, testthat, tibble, withr, yaml

Suggests devtools, dplyr, DT, fs, knitr, rmarkdown, roxygen2, tidyr,
usethis

VignetteBuilder knitr

Encoding UTF-8

Language en-GB

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.1

Config/ropensci/maintainer staff

Config/pak/sysreqs make

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

Date/Publication 2026-02-18 14:47:27 UTC

RemoteUrl <https://github.com/ropensci-review-tools/autotest>

RemoteRef main

RemoteSha 08395a70918561dc4f06d822db6c7494f11f8bea

Contents

| | |
|---------------------------------------|-----------|
| at_yaml_template | 2 |
| autotest_obj | 3 |
| autotest_package | 4 |
| autotest_types | 5 |
| autotest_yaml | 6 |
| examples_to_yaml | 7 |
| expect_autotest_notes | 8 |
| expect_autotest_no_err | 8 |
| expect_autotest_no_testdata | 9 |
| expect_autotest_no_warn | 9 |
| expect_autotest_testdata | 10 |
| Index | 11 |

| | |
|------------------|-------------------------|
| at_yaml_template | <i>at_yaml_template</i> |
|------------------|-------------------------|

Description

Generate a 'yaml' template for an 'autotest'.

Usage

```
at_yaml_template(loc = tempdir())
```

Arguments

| | |
|-----|--|
| loc | Location to generate template file. Append with filename and '.yaml' suffix to overwrite default name of 'autotest.yaml', otherwise this parameter will be used to specify directory only. |
|-----|--|

See Also

Other yaml: [autotest_yaml\(\)](#), [examples_to_yaml\(\)](#)

autotest_obj *autotest_obj class definition*

Description

This function exists only to provide the class definitions for test objects, and is not intended to be called directly.

Usage

```
autotest_obj(  
  package = NA_character_,  
  package_loc = NULL,  
  test_name = NA_character_,  
  fn_name = NA_character_,  
  parameters = list(),  
  parameter_types = NA_character_,  
  class = NULL,  
  classes = NULL,  
  env = new.env(),  
  test = FALSE,  
  quiet = FALSE  
)
```

Arguments

| | |
|-----------------|---|
| package | Name of package for which object is to be constructed. |
| package_loc | Location of package on local system (for source packages only) |
| test_name | Name of test (use autotest_types to get all test names). |
| fn_name | Name of function to be tested. |
| parameters | Names of all parameters for that function. |
| parameter_types | Types of input parameters. |
| class | Class of an individual parameter. |
| classes | Classes of all parameters. |
| env | Environment in which tests are to be run. |
| test | If FALSE, return only descriptions of tests which would be run with test = TRUE, without actually running them. |
| quiet | If FALSE, issue progress and other messages during testing of object. |

autotest_package *autotest_package*

Description

Automatically test an entire package by converting examples to yaml format and submitting each to the [autotest_yaml](#) function.

Usage

```
autotest_package(
  package = ".",
  functions = NULL,
  exclude = NULL,
  test = FALSE,
  test_data = NULL,
  quiet = FALSE
)
```

Arguments

| | |
|-----------|--|
| package | Name of package, as either <ol style="list-style-type: none"> 1. Path to local package source 2. Name of installed package 3. Full path to location of installed package if not on .libPaths, or 4. Default which presumes current directory is within package to be tested. |
| functions | Optional character vector containing names of functions of nominated package to be included in 'autotesting'. |
| exclude | Optional character vector containing names of any functions of nominated package to be excluded from 'autotesting'. |
| test | If FALSE, return only descriptions of tests which would be run with test = TRUE, without actually running them. |
| test_data | Result returned from calling either autotest_types or autotest_package with test = FALSE that contains a list of all tests which would be conducted. These tests have an additional flag, test, which defaults to TRUE. Setting any tests to FALSE will avoid running them when test = TRUE. |
| quiet | If 'FALSE', provide printed output on screen. |

Value

An autotest_package object which is derived from a **tibble** tbl_df object. This has one row for each test, and the following nine columns:

1. type The type of result, either "dummy" for test = FALSE, or one of "error", "warning", "diagnostic", or "message".

2. test_name Name of each test
3. fn_name Name of function being tested
4. parameter Name of parameter being tested
5. parameter_type Expected type of parameter as identified by autotest.
6. operation Description of the test
7. content For test = FALSE, the expected behaviour of the test; for test = TRUE, the observed discrepancy with that expected behaviour
8. test If FALSE (default), list all tests without implementing them, otherwise implement all tests.
9. yaml_hash' A unique hash which may be used to extract the yaml' specification of each test.

Some columns may contain NA values, as explained in the Note.

Note

Some columns may contain NA values, including:

- parameer and parameter_type, for tests applied to entire functions, such as tests of return values.
- test_name for warnings or errors generated through "normal" function calls generated directly from example code, in which case type will be "warning" or "error", and content will contain the content of the corresponding message.

See Also

Other main_functions: [autotest_types\(\)](#)

| | |
|-----------------------------|-----------------------|
| <code>autotest_types</code> | <i>autotest_types</i> |
|-----------------------------|-----------------------|

Description

List all types of 'autotests' currently implemented.

Usage

```
autotest_types(notest = NULL)
```

Arguments

| | |
|---------------------|--|
| <code>notest</code> | Character string of names of tests which should be switched off by setting the <code>test</code> column to FALSE. Run this function first without this parameter to get all names, then re-run with this parameter switch specified tests off. |
|---------------------|--|

Value

An autotest object with each row listing one unique type of test which can be applied to every parameter (of the appropriate class) of each function.

See Also

Other main_functions: [autotest_package\(\)](#)

| | |
|---------------|----------------------|
| autotest_yaml | <i>autotest_yaml</i> |
|---------------|----------------------|

Description

Automatically test inputs to functions specified in a 'yaml' template.

Usage

```
autotest_yaml(  
  yaml = NULL,  
  filename = NULL,  
  test = TRUE,  
  test_data = NULL,  
  quiet = FALSE  
)
```

Arguments

| | |
|-----------|--|
| yaml | A 'yaml' template as a character vector, either hand-coded or potentially loaded via readLines function or similar. Should generally be left at default of 'NULL', with template specified by 'filename' parameter. |
| filename | Name (potentially including path) of file containing 'yaml' template. See at_yaml_template for details of template. Default uses template generated by that function, and held in local './tests' directory. |
| test | If FALSE, return only descriptions of tests which would be run with test = TRUE, without actually running them. |
| test_data | Result returned from calling either autotest_types or autotest_package with test = FALSE that contains a list of all tests which would be conducted. These tests have an additional flag, test, which defaults to TRUE. Setting any tests to FALSE will avoid running them when test = TRUE. |
| quiet | If 'FALSE', provide printed output on screen. |

Value

An autotest_pkg object, derived from a **tibble**, detailing instances of unexpected behaviour for every parameter of every function.

See Also

Other yaml: [at_yaml_template\(\)](#), [examples_to_yaml\(\)](#)

Examples

```
## Not run:
yaml_list <- examples_to_yaml (package = "stats", functions = "reshape")
res <- autotest_yaml (yaml = yaml_list)

## End(Not run)
```

| | |
|------------------|-------------------------|
| examples_to_yaml | <i>examples_to_yaml</i> |
|------------------|-------------------------|

Description

Convert examples for a specified package, optionally restricted to one or more specified functions, to a list of 'autotest' 'yaml' objects to use to automatically test package.

Usage

```
examples_to_yaml(  
  package = NULL,  
  functions = NULL,  
  exclude = NULL,  
  quiet = FALSE  
)
```

Arguments

| | |
|-----------|---|
| package | Name of package, as either <ol style="list-style-type: none">1. Path to local package source2. Name of installed package3. Full path to location of installed package if not on .libPaths, or4. Default which presumes current directory is within package to be tested. |
| functions | If specified, names of functions from which examples are to be obtained. |
| exclude | Names of functions to exclude from 'yaml' template |
| quiet | If 'FALSE', provide printed output on screen. |

See Also

Other yaml: [at_yaml_template\(\)](#), [autotest_yaml\(\)](#)

`expect_autotest_notes` *expect_autotest_notes*

Description

Expect `test_data` param of `autotest_package` to have additional note column explaining why tests have been switched off.

Usage

```
expect_autotest_notes(object)
```

Arguments

`object` An autotest object to be tested

See Also

Other expectations: [expect_autotest_no_err\(\)](#), [expect_autotest_no_testdata\(\)](#), [expect_autotest_no_warn\(\)](#), [expect_autotest_testdata\(\)](#)

`expect_autotest_no_err`
expect_autotest_no_err

Description

Expect `autotest_package()` to be clear of errors

Usage

```
expect_autotest_no_err(object)
```

Arguments

`object` An autotest object to be tested

Value

(invisibly) The same object

See Also

Other expectations: [expect_autotest_no_testdata\(\)](#), [expect_autotest_no_warn\(\)](#), [expect_autotest_notes\(\)](#), [expect_autotest_testdata\(\)](#)

`expect_autotest_no_testdata`
expect_autotest_no_testdata

Description

Expect `autotest_package()` to be clear of errors with no tests switched off

Usage

`expect_autotest_no_testdata(object = NULL)`

Arguments

`object` Not used here, but required for test that expectations

Value

(invisibly) The autotest object

See Also

Other expectations: [expect_autotest_no_err\(\)](#), [expect_autotest_no_warn\(\)](#), [expect_autotest_notes\(\)](#), [expect_autotest_testdata\(\)](#)

`expect_autotest_no_warn`
expect_autotest_no_warn

Description

Expect `autotest_package()` to be clear of warnings

Usage

`expect_autotest_no_warn(object)`

Arguments

`object` An autotest object to be tested

Value

(invisibly) The same object

See Also

Other expectations: [expect_autotest_no_err\(\)](#), [expect_autotest_no_testdata\(\)](#), [expect_autotest_notes\(\)](#), [expect_autotest_testdata\(\)](#)

`expect_autotest_testdata`

expect_autotest_testdata

Description

Expect `autotest_package()` to be clear of errors with some tests switched off, and to have note column explaining why those tests are not run.

Usage

```
expect_autotest_testdata(object)
```

Arguments

`object` An `autotest_package` object with a `test` column flagging tests which are not to be run on the local package.

Value

(invisibly) The autotest object

See Also

Other expectations: [expect_autotest_no_err\(\)](#), [expect_autotest_no_testdata\(\)](#), [expect_autotest_no_warn\(\)](#), [expect_autotest_notes\(\)](#)

Index

- * **class**
 - autotest_obj, 3
- * **expectations**
 - expect_autotest_no_err, 8
 - expect_autotest_no_testdata, 9
 - expect_autotest_no_warn, 9
 - expect_autotest_notes, 8
 - expect_autotest_testdata, 10
- * **main_functions**
 - autotest_package, 4
 - autotest_types, 5
- * **yaml**
 - at_yaml_template, 2
 - autotest_yaml, 6
 - examples_to_yaml, 7
 - .libPaths, 4, 7

at_yaml_template, 2, 6, 7
autotest_obj, 3
autotest_package, 4, 4, 6
autotest_types, 3, 4, 5, 5, 6
autotest_yaml, 2, 4, 6, 7

examples_to_yaml, 2, 7, 7
expect_autotest_no_err, 8, 8–10
expect_autotest_no_testdata, 8, 9, 10
expect_autotest_no_warn, 8, 9, 9, 10
expect_autotest_notes, 8, 8–10
expect_autotest_testdata, 8, 9, 10, 10

readLines, 6