Package ‘covr’

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Title Test Coverage for Packages

Version 3.5.0

Description Track and report code coverage for your package and (optionally) upload the results to a coverage service like ‘Codecov’ <http://codecov.io> or ‘Coveralls’<http://coveralls.io>. Code coverage is a measure of the amount of code being exercised by a set of tests. It is an indirect measure of test quality and completeness. This package is compatible with any testing methodology or framework and tracks coverage of both R code and compiled C/C++/FORTRAN code.


BugReports https://github.com/r-lib/covr/issues

Depends R (>= 3.1.0), methods

Imports digest, stats, utils, jsonlite, rex, httr, crayon, withr (>= 1.0.2), yaml

Suggests R6, knitr, rmarkdown, htmltools, DT (>= 0.2), testthat, rlang, rstudioapi (>= 0.2), xml2 (>= 1.0.0), parallel, memoise, mockery

License GPL-3

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VignetteBuilder knitr

RoxygenNote 7.0.2

NeedsCompilation yes

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covr-package

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covr-package covr: Test coverage for packages

Description

covr tracks and reports code coverage for your package and (optionally) upload the results to a
coverage service like 'Codecov' http://codecov.io or 'Coveralls' http://coveralls.io. Code
coverage is a measure of the amount of code being exercised by a set of tests. It is an indirect
measure of test quality and completeness. This package is compatible with any testing methodology
or framework and tracks coverage of both R code and compiled C/C++/FORTRAN code.

Details

A coverage report can be used to inspect coverage for each line in your package. Using report()
requires the additional dependencies DT and htmltools.

# If run with no arguments `report()` implicitly calls `package_coverage()`
report()

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See Also

Useful links:

• https://covr.r-lib.org
• https://github.com/r-lib/covr
• Report bugs at https://github.com/r-lib/covr/issues

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**azure**  
*Run covr on a package and output the result so it is available on Azure Pipelines*

---

**Description**

Run covr on a package and output the result so it is available on Azure Pipelines

**Usage**

```r
azure(
  ...,  
  coverage = package_coverage(..., quiet = quiet),
  filename = "coverage.xml",
  quiet = TRUE  
)
```

**Arguments**

<table>
<thead>
<tr>
<th>...</th>
<th>arguments passed to <code>package_coverage()</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>coverage</td>
<td>an existing coverage object to submit, if NULL, <code>package_coverage()</code> will be called with the arguments from ...</td>
</tr>
<tr>
<td>filename</td>
<td>the name of the Cobertura XML file</td>
</tr>
<tr>
<td>quiet</td>
<td>if FALSE, print the coverage before submission.</td>
</tr>
</tbody>
</table>
Run covr on a package and upload the result to codecov.io

Usage

codecov(
    ..., 
    coverage = NULL,
    base_url = "https://codecov.io",
    token = NULL,
    commit = NULL,
    branch = NULL,
    pr = NULL,
    flags = NULL,
    quiet = TRUE
)

Arguments

... arguments passed to package_coverage()

coverage an existing coverage object to submit, if NULL, package_coverage() will be called with the arguments from ...

base_url Codecov url (change for Enterprise)

token a codecov upload token, if NULL then following external sources will be checked in this order:

1. the environment variable ‘CODECOV_TOKEN’. If it is empty, then
2. package will look at directory of the package for a file codecov.yml. File must have codecov section where field token is set to a token that will be used.

commit explicitly set the commit this coverage result object corresponds to. Is looked up from the service or locally if it is NULL.

branch explicitly set the branch this coverage result object corresponds to, this is looked up from the service or locally if it is NULL.

pr explicitly set the pr this coverage result object corresponds to, this is looked up from the service if it is NULL.

flags A flag to use for this coverage upload see https://docs.codecov.io/docs/flags for details.

quiet if FALSE, print the coverage before submission.
## code_coverage

**Calculate coverage of code directly**

This function is useful for testing, and is a thin wrapper around `file_coverage()` because parse-Data is not populated properly unless the functions are defined in a file.

### Usage

```r
code_coverage(
  source_code,
  test_code,
  line_exclusions = NULL,
  function_exclusions = NULL,
  ...
)
```

### Arguments

- `source_code`: A character vector of source code
- `test_code`: A character vector of test code
- `line_exclusions`: A named list of files with the lines to exclude from each file.
- `function_exclusions`: A vector of regular expressions matching function names to exclude. Example `print\w` to match print methods.
- `...`: Additional arguments passed to `file_coverage()`

## coverage_to_list

**Convert a coverage dataset to a list**

Convert a coverage dataset to a list

### Usage

```r
coverage_to_list(x = package_coverage())
```
coveralls

Arguments

x a coverage dataset, defaults to running package_coverage().

Value

A list containing coverage result for each individual file and the whole package

coveralls Run covr on a package and upload the result to coveralls

Description

Run covr on a package and upload the result to coveralls

Usage

coveralls(
  ..., 
  coverage = NULL,
  repo_token = Sys.getenv("COVERALLS_TOKEN"),
  service_name = Sys.getenv("CI_NAME", "travis-ci"),
  quiet = TRUE
)

Arguments

... arguments passed to package_coverage()

coverage an existing coverage object to submit, if NULL, package_coverage() will be called with the arguments from ...

repo_token The secret repo token for your repository, found at the bottom of your repository’s page on Coveralls. This is useful if your job is running on a service Coveralls doesn’t support out-of-the-box. If set to NULL, it is assumed that the job is running on travis-ci

service_name the CI service to use, if environment variable ‘CI_NAME’ is set that is used, otherwise ‘travis-ci’ is used.

quiet if FALSE, print the coverage before submission.
environment_coverage  *Calculate coverage of an environment*

**Description**

Calculate coverage of an environment

**Usage**

```r
environment_coverage(
  env = parent.frame(),
  test_files,
  line_exclusions = NULL,
  function_exclusions = NULL
)
```

**Arguments**

- `env` The environment to be instrumented.
- `test_files` Character vector of test files with code to test the functions
- `line_exclusions` a named list of files with the lines to exclude from each file.
- `function_exclusions` a vector of regular expressions matching function names to exclude. Example `print\.*` to match print methods.

**Exclusions**

`covr` supports a couple of different ways of excluding some or all of a file.

**Line Exclusions**

The `line_exclusions` argument to `package_coverage()` can be used to exclude some or all of a file. This argument takes a list of filenames or named ranges to exclude.

**Function Exclusions**

Alternatively `function_exclusions` can be used to exclude R functions based on regular expression(s). For example `print\.*` can be used to exclude all the print methods defined in a package from coverage.
Exclusion Comments

In addition you can exclude lines from the coverage by putting special comments in your source code. This can be done per line or by specifying a range. The patterns used can be specified by the `exclude_pattern`, `exclude_start`, `exclude_end` arguments to `package_coverage()` or by setting the global options `covr.exclude_pattern`, `covr.exclude_start`, `covr.exclude_end`.

Examples

```r
## Not run:
# exclude whole file of R/test.R
package_coverage(exclusions = "R/test.R")

# exclude lines 1 to 10 and 15 from R/test.R
package_coverage(line_exclusions = list("R/test.R" = c(1:10, 15)))

# exclude lines 1 to 10 from R/test.R, all of R/test2.R
package_coverage(line_exclusions = list("R/test.R" = 1:10, "R/test2.R"))

# exclude all print and format methods from the package.
package_coverage(function_exclusions = c("print\.", "format\."))

# single line exclusions
f1 <- function(x) {
    x + 1 # nocov
}

# ranged exclusions
f2 <- function(x) { # nocov start
    x + 2
} # nocov end

## End(Not run)
```

Description

The files in `source_files` are first sourced into a new environment to define functions to be checked. Then they are instrumented to track coverage and the files in `test_files` are sourced.

Usage

```r
file_coverage(
    source_files,
    test_files,
    line_exclusions = NULL,
    function_exclusions = NULL,
    parent_env = parent.frame()
)
```
function_coverage

Arguments

- **source_files**: Character vector of source files with function definitions to measure coverage.
- **test_files**: Character vector of test files with code to test the functions.
- **line_exclusions**: A named list of files with the lines to exclude from each file.
- **function_exclusions**: A vector of regular expressions matching function names to exclude. Example `print\`. to match print methods.
- **parent_env**: The parent environment to use when sourcing the files.

---

file_report

**A coverage report for a specific file**

**Description**

A coverage report for a specific file.

**Usage**

```r
file_report(
  x = package_coverage(),
  file = NULL,
  out_file = file.path(tempdir(), paste0(get_package_name(x), ",-file-report.html")),
  browse = interactive()
)
```

**Arguments**

- **x**: A coverage dataset, defaults to running `package_coverage()`.
- **file**: The file to report on, if `NULL`, use the first file in the coverage output.
- **out_file**: The output file.
- **browse**: Whether to open a browser to view the report.

---

function_coverage

**Calculate test coverage for a specific function.**

**Description**

Calculate test coverage for a specific function.

**Usage**

```r
function_coverage(fun, code = NULL, env = NULL, enc = parent.frame())
```
Arguments

fun  name of the function.

code  expressions to run.

env  environment the function is defined in.

enc  the enclosing environment which to run the expressions.

---

**gitlab**  
*Run covr on package and create report for GitLab*

Description

Utilize internal GitLab static pages to publish package coverage. Creates local covr report in a package subdirectory. Uses the pages GitLab job to publish the report.

Usage

```
gitlab(..., coverage = NULL, file = "public/coverage.html", quiet = TRUE)
```

Arguments

- `...` arguments passed to `package_coverage()`
- `coverage` an existing coverage object to submit, if NULL, `package_coverage()` will be called with the arguments from `...`
- `file` The report filename.
- `quiet` if FALSE, print the coverage before submission.

---

**in_covr**  
*Determine if code is being run in covr*

Description

covr functions set the environment variable `R_COVR` when they are running. `in_covr()` returns TRUE if this environment variable is set and FALSE otherwise.

Usage

```
in_covr()
```

Examples

```
if (require(testthat)) {
  testthat::skip_if(in_covr())
}
```
package_coverage

**Calculate test coverage for a package**

**Description**

This function calculates the test coverage for a development package on the path. By default it runs only the package tests, but it can also run vignette and example code.

**Usage**

```r
package_coverage(
  path = ".", 
  type = c("tests", "vignettes", "examples", "all", "none"),
  combine_types = TRUE,
  relative_path = TRUE,
  quiet = TRUE,
  clean = TRUE,
  line_exclusions = NULL,
  function_exclusions = NULL,
  code = character(),
  ...,
  exclusions,
  pre_clean = TRUE
)
```

**Arguments**

- `path` file path to the package.
- `type` run the package ‘tests’, ‘vignettes’, ‘examples’, ‘all’, or ‘none’. The default is ‘tests’.
- `combine_types` If TRUE (the default) the coverage for all types is simply summed into one coverage object. If FALSE separate objects are used for each type of coverage.
- `relative_path` whether to output the paths as relative or absolute paths.
- `quiet` whether to load and compile the package quietly, useful for debugging errors.
- `clean` whether to clean temporary output files after running, mainly useful for debugging errors.
- `line_exclusions` a named list of files with the lines to exclude from each file.
- `function_exclusions` a vector of regular expressions matching function names to exclude. Example `print\\.` to match print methods.
- `code` A character vector of additional test code to run.
- `...` Additional arguments passed to `tools::testInstalledPackage()`.
- `exclusions` ‘Deprecated’, please use ‘line_exclusions’ instead.
- `pre_clean` whether to delete all objects present in the src directory before recompiling
**percent_coverage**

Details

This function uses `tools::testInstalledPackage()` to run the code, if you would like to test your package in another way you can set `type = "none"` and pass the code to run as a character vector to the code parameter.

Parallelized code using `parallel`'s `mcparallel()` needs to use a patched `parallel:::mcexit`. This is done automatically if the package depends on `parallel`, but can also be explicitly set using the environment variable `COVR_FIX_PARALLEL_MCEXIT` or the global option `covr.fix_parallel_mcexit`.

See Also

`exclusions()` For details on excluding parts of the package from the coverage calculations.

---

**percent_coverage**  Provide percent coverage of package

Description

Calculate the total percent coverage from a coverage result object.

Usage

```r
percent_coverage(x, ...)
```

Arguments

- `x` the coverage object returned from `package_coverage()`
- `...` additional arguments passed to `tally_coverage()`

Value

The total percentage as a numeric(1).

---

**print.coverage**  Print a coverage object

Description

Print a coverage object

Usage

```r
## S3 method for class 'coverage'
print(x, group = c("filename", "functions"), by = "line", ...)
```
**Arguments**

- `x`: the coverage object to be printed
- `group`: whether to group coverage by filename or function
- `by`: whether to count coverage by line or expression
- `...`: additional arguments ignored

**Value**

The coverage object (invisibly).

---

**Description**

Display covr results using a standalone report

**Usage**

```r
report(
  x = package_coverage(),
  file = file.path(tempdir(), paste0(get_package_name(x), "-report.html")),
  browse = interactive()
)
```

**Arguments**

- `x`: a coverage dataset, defaults to running `package_coverage()`.
- `file`: The report filename.
- `browse`: whether to open a browser to view the report.

**Examples**

```r
## Not run:
x <- package_coverage()
report(x)
## End(Not run)
```
tally_coverage

Tally coverage by line or expression

Description

Tally coverage by line or expression

Usage

tally_coverage(x, by = c("line", "expression"))

Arguments

x the coverage object returned from package_coverage()
by whether to tally coverage by line or expression

Value

a data.frame of coverage tallied by line or expression.

to_cobertura

Create a Cobertura XML file

Description

This functionality requires the xml2 package be installed.

Usage

to_cobertura(cov, filename = "cobertura.xml")

Arguments

cov the coverage object returned from package_coverage()
filename the name of the Cobertura XML file

Author(s)

Willem Ligtenberg
to_sonarqube

Create a SonarQube Generic XML file for test coverage according to https://docs.sonarqube.org/latest/analysis/generic-test/ Based on cobertura.R

Description

This functionality requires the xml2 package be installed.

Usage

to_sonarqube(cov, filename = "sonarqube.xml")

Arguments

cov the coverage object returned from package_coverage()
filename the name of the SonarQube Generic XML file

Author(s)

Talkdesk Inc.

value

Retrieve the value from an object

Description

Retrieve the value from an object

Usage

value(x, ...)

Arguments

x object from which to retrieve the value
... additional arguments passed to methods
zero_coverage

Provide locations of zero coverage

Description

When examining the test coverage of a package, it is useful to know if there are any locations where there is 0 test coverage.

Usage

zero_coverage(x, ...)

Arguments

x a coverage object returned package_coverage()

... additional arguments passed to tally_coverage()

Details

if used within RStudio this function outputs the results using the Marker API.

Value

A data.frame with coverage data where the coverage is 0.
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