

Package ‘covtracer’

July 8, 2024

Title Contextualizing Tests

Version 0.0.1

Description Dissects a package environment or 'covr' coverage object in order to cross reference tested code with the lines that are evaluated, as well as linking those evaluated lines to the documentation that they are described within. Connecting these three pieces of information provides a mechanism of linking tests to documented behaviors.

URL <https://github.com/genentech/covtracer>

BugReports <https://github.com/genentech/covtracer/issues>

Depends R (>= 3.2.0)

Imports tools, stats, methods

Suggests testthat, covr (>= 3.5.2), withr, R6, cli, dplyr, igraph,
knitr, rmarkdown

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.1

VignetteBuilder knitr

NeedsCompilation no

Author Doug Kelkhoff [cre, aut] (<<https://orcid.org/0009-0003-7845-4061>>),
Szymon Maksymiuk [aut] (<<https://orcid.org/0000-0002-3120-1601>>),
Andrew McNeil [aut],
F. Hoffmann-La Roche AG [cph, fnd]

Maintainer Doug Kelkhoff <doug.kelkhoff@gmail.com>

Repository CRAN

Date/Publication 2024-07-08 05:00:07 UTC

Contents

as.data.frame.list_of_srcref	2
as.package	4

as_list_of_srcref	4
as_test_desc	5
coverage_check_has_recorded_tests	5
coverage_get_tests	6
coverage_has_recorded_tests	6
expr_str	7
flat_map_srcrefs	7
format.list_of_srcref	8
getSrcFilepath	9
get_namespace_object_names	9
is_srcref	10
join_onContaining_srcrefs	10
matchContaining_srcrefs	11
newEmptyTest_trace_tally	11
obj_namespace_name	12
package_check_has_keep_source	12
pkg_srcrefs	13
pkg_srcrefs_df	14
Rd_df	15
srcrefs	15
srcref_expr	17
srcref_str	18
test_description	18
test_description_test_that	19
test_description_test_that_describe	19
test_description_test_that_describe_it	20
test_srcrefs	20
test_srcrefs_df	21
test_trace_df	22
test_trace_mapping	23
trace_srcrefs	24
trace_srcrefs_df	24
with_pseudo_srcref	25

Index**26**

as.data.frame.list_of_srcref*Coerce a list_of_srcref object to a data.frame*

Description

Coerce a list_of_srcref object to a data.frame

Usage

```
## S3 method for class 'list_of_srcref'
as.data.frame(
  x,
  ...,
  use.names = TRUE,
  expand.srcref = FALSE,
  row.names = NULL
)
```

Arguments

x	A <code>list_of_srcref</code> object
...	Additional arguments unused
use.names	A logical indicating whether the names of x should be used to create a name column.
expand.srcref	A logical indicating whether to expand the components of <code>srcref</code> objects into separate columns.
row.names	NULL or a single integer or character string specifying a column to be used as row names, or a character or integer vector giving the row names for the data frame.

Value

A `data.frame` with one record per `srcref` and variables:

name Names of the `srcref` objects, passed using the names of x if `use.names` = TRUE
srcref `srcref` objects if `expand.srcrefs` = FALSE
srcfile, line1, byte1, line2, col1, col2, parsed1, parsed2 The `srcref` file location if it can be determined. If an absolute path can't be found, only the base file name provided in the `srcref` object and the numeric components of the `srcref` objects if `expand.srcrefs` = TRUE

Examples

```
pkg <- system.file("examplepkg", package = "covtracer")
install.packages(
  pkg,
  type = "source",
  repos = NULL,
  quiet = TRUE,
  INSTALL_opts = "--with-keep.source"
)
as.data.frame(pkg_srcrefs("examplepkg"))
```

`as.package`*A simple alternative to devtools::as.package*

Description

Functionally identical to `devtools`' `as.package`, but without interactive options for package creation.

Usage

```
as.package(x)
```

Arguments

<code>x</code>	A package object to coerce
----------------	----------------------------

Value

A package object

Note

Code inspired by `devtools` `load_pkg_description` with very minor edits to further reduce `devtools` dependencies.

`as_list_of_srcref`*Create an S3 list of srcref objects*

Description

Create an S3 list of srcref objects

Usage

```
as_list_of_srcref(x)

## S3 method for class 'environment'
as_list_of_srcref(x)

## S3 method for class 'list'
as_list_of_srcref(x)
```

Arguments

<code>x</code>	A list or single srcref to coerce to a <code>list_of_srcref</code>
----------------	--

Value

A `list_of_srcref` class object

`as_test_desc`

Wrap object in test description derivation data

Description

Wrap object in test description derivation data

Adds "testthat" style

Usage

```
as_test_desc(x, type = "call")
```

```
as_testthat_desc(x)
```

Arguments

`x` A test description string to bind style data to

`type` A type class to attribute to the test description. Defaults to "call".

Value

A `test_description` subclass object with additional `style` attribute indicating how the test description was derived.

`coverage_check_has_recorded_tests`

Check that the coverage object retains testing information

Description

Check whether the coverage object has expected fields produced when coverage was captured with `option(covr.record_tests = TRUE)`, throwing an error if it was not.

Usage

```
coverage_check_has_recorded_tests(coverage, warn = TRUE)
```

Arguments

`coverage` a `covr` coverage object

`warn` Whether to warn when it is uncertain whether the tests were recorded. It may be uncertain if tests were recorded if there are no tested R code traces.

Value

Used for side-effects of emitting an error when a coverage object does not contain recorded traces, or a warning when a coverage object appears to have no tests.

See Also

Other coverage_tests: [coverage_get_tests\(\)](#), [coverage_has_recorded_tests\(\)](#)

`coverage_get_tests` *Retrieve test traces from a coverage object*

Description

Assumes the coverage object was produced while `option(covr.record_tests = TRUE)`.

Usage

```
coverage_get_tests(coverage)
```

Arguments

`coverage` a `covr` coverage object

Value

A list of tests evaluated when using covr

See Also

Other coverage_tests: [coverage_check_has_recorded_tests\(\)](#), [coverage_has_recorded_tests\(\)](#)

`coverage_has_recorded_tests` *Test that the coverage object retains testing information*

Description

Test whether the coverage object has expected fields produced when coverage was captured with `option(covr.record_tests = TRUE)`.

Usage

```
coverage_has_recorded_tests(coverage)
```

Arguments

coverage a [covr](#) coverage object

Value

A logical value, indicating whether the coverage object has recorded tests, or NA when it does not appear to have traced any test code.

See Also

Other coverage_tests: [coverage_check_has_recorded_tests\(\)](#), [coverage_get_tests\(\)](#)

expr_str

Convert an expression, call or symbol to a single-line string

Description

Convert an expression, call or symbol to a single-line string

Usage

`expr_str(ref)`

Arguments

ref a [srcref](#)

Value

The given expression, formatted as a string with prefixes for symbols and generics.

flat_map_srcrefs

Map srcrefs over an iterable object, Filtering non-srcref results

Description

Map [srcrefs](#) over an iterable object, Filtering non-srcref results

Usage

`flat_map_srcrefs(xs, ns = NULL, breadcrumbs = character())`

Arguments

<code>xs</code>	Any iterable object
<code>ns</code>	A character namespace name to attribute to objects in <code>xs</code> . If <code>xs</code> objects themselves have namespaces attributed already to them, the namespace will not be replaced.
<code>breadcrumbs</code>	Recursive methods are expected to propagate a vector of "breadcrumbs" (a character vector of namespace names encountered while traversing the namespace used as a memory of what we've seen already), which is used for short-circuiting recursive environment traversal.

Value

A list of `srcrefs`

`format.list_of_srcref` *Format a list_of_srcref object*

Description

Format `list_of_srcref` as character

Usage

```
## S3 method for class 'list_of_srcref'
format(x, ..., full.names = FALSE, full.num = FALSE)
```

Arguments

<code>x</code>	A <code>list_of_srcref</code> object
<code>...</code>	Additional arguments unused
<code>full.names</code>	A logical value indicating whether to use full file paths when formatting <code>srcrefs</code> .
<code>full.num</code>	A logical value indicating whether to use all numeric <code>srcref</code> components when formatting <code>srcrefs</code> .

Value

A character vector of formatted strings

getSrcFilepath	<i>Get the full path to the srcref file</i>
----------------	---

Description

Get the full path to the srcref file

Usage

```
getSrcFilepath(x)
```

Arguments

x	A srcref or list_of_srcref object
---	-----------------------------------

Value

A character vector of source file paths.

get_namespace_object_names	<i>Get namespace exports, filtering methods tables and definitions</i>
----------------------------	--

Description

Get namespace exports, filtering methods tables and definitions

Usage

```
get_namespace_object_names(ns)
```

Arguments

ns	A namespace object
----	--------------------

Value

The names of exported objects, filtering internal method tables and metadata.

is_srcref*Test whether an object is a srcref object***Description**

Test whether an object is a `srcref` object

Usage

```
is_srcref(x)
```

Arguments

x	Any object
---	------------

Value

A logical indicating whether object is a `srcref`

join_onContaining_srcrefs*Join srcref data.frames by intersection of srcref spans***Description**

References to source code are defined by the source code line and column span of the relevant source code. This function takes data frames containing that information to pair source code in one data frame to source code from another. In this case, source code from the left hand data frame is paired if it is entirely contained within a record of source code in the right hand data frame.

Usage

```
join_onContaining_srcrefs(x, y, by = c(srcref = "srcref"))
```

Arguments

x	A <code>data.frame</code> , as produced by <code>as.data.frame</code> applied to a <code>list_of_srcref</code> , against which y should be joined.
y	A <code>data.frame</code> , as produced by <code>as.data.frame</code> applied to a <code>list_of_srcref</code> , joining data from <code>srcrefs</code> data which encompasses <code>srcrefs</code> from x.
by	A named character vector of column names to use for the merge. The name should be the name of the column from the left <code>data.frame</code> containing a <code>list_of_srcref</code> column, and the value should be the name of a column from the right <code>data.frame</code> containing a <code>list_of_srcref</code> column.

Value

A data.frame of x joined on y by spanning srcref

match_containing_srcrefs

Match srcrefs against srcrefs that contain them

Description

Provided two lists of srcref objects, find the first srcrefs in r that entirely encapsulate each respective srcref in l, returning a list of indices of srcrefs in r for each srcref in l.

Usage

```
match_containing_srcrefs(l, r)
```

Arguments

l	A list_of_srcref object
r	A list_of_srcref object

Value

A integer vector of the first index in r that fully encapsulate the respective element in l

new_empty_test_trace_tally

Build an empty covr-style test trace mapping

Description

Build an empty covr-style test trace mapping

Usage

```
new_empty_test_trace_tally()
```

Value

An empty test-trace matrix, as provided by covr

<code>obj_namespace_name</code>	<i>Get namespace export namespace name</i>
---------------------------------	--

Description

For most objects, this will be identical to the namespace name provided, but reexports will retain their originating package's namespace name. This helper function helps to expose this name to determine which exports are reexports.

Usage

```
obj_namespace_name(x, ns)
```

Arguments

<code>x</code>	A value to find within namespace <code>ns</code>
<code>ns</code>	A package namespace

Value

A character string representing a namespace or similar

<code>package_check_has_keep_source</code>	<i>Verify that the package collection contains srcref information</i>
--	---

Description

Test whether the package object collection contains srcref attributes.

Usage

```
package_check_has_keep_source(env)
```

Arguments

<code>env</code>	A package namespace environment or iterable collection of package objects
------------------	---

Value

Used for side effect of throwing an error when a package was not installed with `srcrefs`.

pkg_srcrefs	<i>Extract all the srcref objects of objects within a package namespace</i>
-------------	---

Description

Extract all the srcref objects of objects within a package namespace

Usage

```
pkg_srcrefs(x)

## S3 method for class 'environment'
pkg_srcrefs(x)

## S3 method for class 'character'
pkg_srcrefs(x)

## S3 method for class 'coverage'
pkg_srcrefs(x)
```

Arguments

x A [package_coverage](#) coverage object, from which the name of the package used is extracted.

Value

A [list_of_srcref](#)

See Also

[as.data.frame.list_of_srcref](#)

Other srcrefs: [test_srcrefs\(\)](#), [trace_srcrefs\(\)](#)

Examples

```
pkg <- system.file("examplepkg", package = "covtracer")
install.packages(
  pkg,
  type = "source",
  repos = NULL,
  quiet = TRUE,
  INSTALL_opts = "--with-keep.source"
)
pkg_srcrefs("examplepkg")
```

pkg_srcrefs_df *Create a data.frame of package srcref objects*

Description

Create a data.frame of package srcref objects

Usage

```
pkg_srcrefs_df(x)
```

Arguments

x	A package_coverage coverage object, from which the name of the package used is extracted.
---	---

Value

A data.frame with a record for each source code block with variables:

name A character Rd alias for the package object
srcref The srcref of the associated package source code

See Also

[srcrefs](#) [test_trace_mapping](#)

Other srcrefs_df: [test_srcrefs_df\(\)](#), [trace_srcrefs_df\(\)](#)

Examples

```
pkg <- system.file("examplepkg", package = "covtracer")
install.packages(
  pkg,
  type = "source",
  repos = NULL,
  quiet = TRUE,
  INSTALL_opts = "--with-keep.source"
)
pkg_srcrefs_df("examplepkg")
```

Rd_df*Create a tabular representation of man file information*

Description

Provides Rd index info with a few additional columns of information about each exported object. Returns one record per documented object, even if multiple objects alias to the same documentation file.

Usage

```
Rd_df(x)
```

Arguments

x	A package object to coerce
---	----------------------------

Value

A `data.frame` of documented object information with variables:

index A numeric index of documentation files associated with documentation objects
file A character filename of the Rd file in the "man" directory
filepath A character file path of the Rd file in the "man" directory
alias character object names which are aliases for the documentation in `filepath`
is_exported A logical indicator of whether the aliased object is exported from the package namespace
doctype A character representing the Rd docType field.

Examples

```
package_source_dir <- system.file("examplepkg", package = "covtracer")
Rd_df(package_source_dir)
```

srcrefs

Retrieve srcrefs

Description

This function takes a code collection and returns a list of related `srcref` objects with list names that associate the `srcref` with a name or alias that could be used to find documentation. Code collections include structures such as package namespaces, environments, function definitions, methods tables or class generators - any object which encapsulates a single or set of `srcref` objects.

Usage

```
srcrefs(x, ...)

## Default S3 method:
srcrefs(x, ..., sreref_names = NULL, breadcrumbs = character())

## S3 method for class 'list'
srcrefs(x, ..., sreref_names = NULL, breadcrumbs = character())

## S3 method for class 'namespace'
srcrefs(x, ..., breadcrumbs = character())

## S3 method for class 'environment'
srcrefs(x, ..., breadcrumbs = character())

## S3 method for class 'R6ClassGenerator'
srcrefs(x, ..., sreref_names = NULL, breadcrumbs = character())

## S3 method for class 'standardGeneric'
srcrefs(x, ..., sreref_names = NULL)

## S3 method for class 'nonstandardGenericFunction'
srcrefs(x, ..., sreref_names = NULL)

## S3 method for class 'MethodDefinition'
srcrefs(x, ..., sreref_names = NULL)
```

Arguments

<code>x</code>	An object to source srcrefs from
<code>...</code>	Additional arguments passed to methods
<code>sreref_names</code>	An optional field used to supercede any discovered object names when choosing which names to provide in the returned list.
<code>breadcrumbs</code>	Recursive methods are expected to propagate a vector of "breadcrumbs" (a character vector of namespace names encountered while traversing the namespace used as a memory of what we've seen already), which is used for short-circuiting recursive environment traversal.

Details

For most objects, this is a one-to-one mapping of exported object names to their `sreref`, just like you would get using `getNamespace()`. However, for classes and methods, this can be a one-to-many mapping of related documentation to the multiple `srcrefs` that are described there. This is the case for S3 generics, S4 objects and R6 objects.

Objects without any related `srcrefs`, such as any datasets or objects created at package build time will be omitted from the results.

Value

A list of srcref objects. Often, has a length of 1, but can be larger for things like environments, namespaces or generic methods. The names of the list reflect the name of the Rd name or alias that could be used to find information related to each srcref. Elements of the list will have attribute "namespace" denoting the source environment namespace if one can be determined for the srcref object.

Examples

```
# examples use `with` to execute within namespace as function isn't exported
ns <- getNamespace("covtracer")

# load and extract srcrefs for a package
with(ns, srcrefs(getNamespace("covtracer")))

# extract srcrefs for functions
with(ns, srcrefs(srcrefs))
```

srcref_expr*Parse the expression associated with a srcref*

Description

Parse the expression associated with a srcref

Usage

```
srcref_expr(ref)
```

Arguments

ref	a srcref
-----	----------

Value

A parsed srcref object

<code>srcref_str</code>	<i>Convert a srcref into a string</i>
-------------------------	---------------------------------------

Description

Convert a srcref into a string

Usage

```
srcref_str(ref)
```

Arguments

<code>ref</code>	a srcref
------------------	----------

Value

A string representing the srcref

<code>test_description</code>	<i>Parse a test description from the calling expression</i>
-------------------------------	---

Description

In the general case, a simple indicator of the source file and line number is used as a test description. There are some special cases where more descriptive information can be extracted:

Usage

```
test_description(x)
```

Arguments

<code>x</code>	a unit test call stack or expression.
----------------	---------------------------------------

Details

`testthat` If the test used `test_that`, then the description (desc parameter) is extracted and evaluated if need be to produce a descriptive string. Nested calls to `test_that` currently return the outermost test description, although this behavior is subject to change.

Value

A string that describes the test. If possible, this will be a written description of the test, but will fall back to the test call as a string in cases where no written description can be determined.

test_description_test_*that*

*Parse the test description from a test_**that* *call*

Description

Parse the test description from a `test_`*that* call

Usage

```
test_description_test_
```

`that(x, ...)`**Arguments**

x	A <code>test_</code> <i>that</i> call object
...	Additional arguments unused

Value

A character description, parsed from a `test_`*that*`::test_`*that* call

test_description_test_*that_describe*

Parse the test description from a describe *call*

Description

Parse the test description from a `describe` call

Usage

```
test_description_test_
```

`that_describe(x, ...)`**Arguments**

x	A <code>test_</code> <i>that</i> <code>::describe</code> call object
...	Additional arguments unused

Value

A character description, parsed from a `test_`*that*`::describe` call

test_description_test_that_describe_it
Parse the test description from a it call

Description

Parse the test description from a it call

Usage

```
test_description_test_that_describe_it(x, ...)
```

Arguments

x	A <code>test_that::it</code> call object
...	Additional arguments unused

Value

A character description, parsed from a `test_that::it` call

test_srcrefs *Extract test srcref objects*

Description

Extract test srcref objects

Usage

```
test_srcrefs(x)

## S3 method for class 'coverage'
test_srcrefs(x)
```

Arguments

x	A <code>package_coverage</code> coverage object, from which the test srcrefs are extracted.
---	---

Value

A `list_of_srcref`

See Also

`as.data.frame.list_of_srcref`

Other srcrefs: [pkg_srcrefs\(\)](#), [trace_srcrefs\(\)](#)

Examples

```
options(covr.record_tests = TRUE)
pkg_path <- system.file("examplepkg", package = "covtracer")
cov <- covr::package_coverage(pkg_path)
test_srcrefs(cov)
```

`test_srcrefs_df`

Create a data.frame of coverage test srcref objects

Description

Extract unit test `srcrefs` from a `coverage` object. A test name will be derived from the test source code, preferably from a written annotation, but otherwise falling back to using a code snippet. `srcrefs` are unique for each expression executed within a testing suite.

Usage

```
test_srcrefs_df(x)
```

Arguments

`x` A `package_coverage` coverage object, from which the name of the package used is extracted.

Value

A `data.frame` of test `srcrefs` extracted from a `coverage` object. Contains one record for each `srcref` with variables:

name A character test description. For `testthat` tests, the `desc` parameter will be used, otherwise a snippet of code will be used for the test name

srcref A `srcref` object describing the location of the test

test_type A character indicating the structure of the test. One of "testthat", "call" or NULL

See Also

`srcrefs test_trace_mapping`

Other srcrefs_df: [pkg_srcrefs_df\(\)](#), [trace_srcrefs_df\(\)](#)

Examples

```
options(covr.record_tests = TRUE)
pkg_path <- system.file("examplepkg", package = "covtracer")
cov <- covr::package_coverage(pkg_path)
test_srcrefs_df(cov)
```

<code>test_trace_df</code>	<i>Build a traceability matrix that links documented behaviors to unit tests</i>
----------------------------	--

Description

Intercept unit test coverage reports and process results to link evaluated functions to the unit tests which trigger their evaluation. In doing so, we can then link the associated function documentation of each object to the tests that triggered their evaluation as a way of reusing existing documentation to generate specifications.

Usage

```
test_trace_df(x, ...)

## S3 method for class 'coverage'
test_trace_df(
  x,
  ...,
  pkg = as.package(attr(x, "package")$path),
  aggregate_by = sum
)
```

Arguments

<code>x</code>	A package object, name, source code path or coverage result to use as the bases of tracing tests. Coverage results must have been produced using <code>options(covr.record_tests = TRUE)</code> .
<code>...</code>	Additional arguments unused
<code>pkg</code>	A package object as produced by <code>as.package</code> , if a specific package object is to be used for inspecting the package namespace.
<code>aggregate_by</code>	NULL or a function by which to aggregate recurring hits counts and direct columns from a test to a trace. If NULL, no aggregation will be applied. (Default sum)

Value

A `data.frame` of tests and corresponding traces

test_trace_mapping *Create a data.frame mapping tests to coverage traces*

Description

Extract a matrix used to relate test code to the traces that each test evaluates.

Usage

```
test_trace_mapping(x)
```

Arguments

x A coverage object produced with `options(covr.record_tests = TRUE)`.

Value

A `data.frame` with one record for each line of code executed, with variables:

test The index of the test that was executed, reflecting the order in which tests are executed

depth The call stack depth when the coverage trace was evaluated

i The index of the expression evaluated by each test. This can be used to recover an order of trace execution for a given test index

trace The index of the coverage trace that was evaluated

See Also

`srcrefs_df` `srcrefs`

Examples

```
options(covr.record_tests = TRUE)
pkg_path <- system.file("examplepkg", package = "covtracer")
cov <- covr::package_coverage(pkg_path)
test_trace_mapping(cov)
```

trace_srcrefs*Extract srcref objects from coverage object traces***Description**

Extract srcref objects from coverage object traces

Usage

```
trace_srcrefs(x)

## S3 method for class 'coverage'
trace_srcrefs(x)
```

Arguments

x (link[covr]{package_coverage}) A [covr](#) coverage object produced with options(covr.record_tests = TRUE).

Value

A [list_of_srcref](#)

See Also

[as.data.frame.list_of_srcref](#)
Other srcrefs: [pkg_srcrefs\(\)](#), [test_srcrefs\(\)](#)

trace_srcrefs_df*Create a data.frame of coverage trace srcref objects***Description**

Extract [coverage](#) traces. Traces are the traced lines of code counted when evaluating code coverage, which are used for counting expression evaluation. Each traced is a unique expression within a package's source code.

Usage

```
trace_srcrefs_df(x)
```

Arguments

x A [package_coverage](#) coverage object, from which the name of the package used is extracted.

Value

A `data.frame`, where each record it a trace `srcref` with variables:

- name** A character identifier. This will use the names of the elements of a `coverage` object, which are `srcref` "keys".
- srcref** A `srcref` object of the trace source code location

See Also

`srcrefs test_trace_mapping`

Other `srcrefs_df`: [pkg_srcrefs_df\(\)](#), [test_srcrefs_df\(\)](#)

Examples

```
options(covr.record_tests = TRUE)
pkg_path <- system.file("examplepkg", package = "covtracer")
cov <- covr::package_coverage(pkg_path)
trace_srcrefs_df(cov)
```

`with_pseudo_srcref` *For consistency, stub calls with `srcref`-like attributes*

Description

Most relevant data can be traced to an existing `srcref`. However, some data, such as test traces from `coverage` objects, are likely cleaned up and their `srcfiles` deleted, causing a barrage of warnings any time these objects are printed.

Usage

```
with_pseudo_srcref(call, file, lloc)
```

Arguments

<code>call</code>	Any code object, most often a <code>call</code> object
<code>file</code>	A filepath to bind as a <code>srcfile</code> object
<code>lloc</code>	A <code>srcref</code> -like <code>lloc</code> numeric vector

Details

A `pseudo_srcref` adds in the `srcref` data but continues to preserve the expression content. This allows these expression objects to be pretty-printed like `srcrefs` when included as a `list_of_srcref` `data.frame` column.

Value

A `with_pseudo_srcref` object, mimicking the structure of `srcref`

Index

* **coverage_tests**
 coverage_check_has_recorded_tests,
 5
 coverage_get_tests, 6
 coverage_has_recorded_tests, 6

* **srcrefs_df**
 pkg_srcrefs_df, 14
 test_srcrefs_df, 21
 trace_srcrefs_df, 24

* **srcrefs**
 pkg_srcrefs, 13
 test_srcrefs, 20
 trace_srcrefs, 24

as.data.frame.list_of_srcref, 2
as.package, 4
as_list_of_srcref, 4
as_test_desc, 5
as_testthat_desc (as_test_desc), 5

coverage, 21, 24, 25
coverage_check_has_recorded_tests, 5, 6,
 7
coverage_get_tests, 6, 6, 7
coverage_has_recorded_tests, 6, 6
covr, 5–7, 24

expr_str, 7

flat_map_srcrefs, 7
format.list_of_srcref, 8

get_namespace_object_names, 9
getSrcFilepath, 9

is_srcref, 10

join_onContaining_srcrefs, 10

match_containing_srcrefs, 11

new_empty_test_trace_tally, 11

obj_namespace_name, 12

package_check_has_keep_source, 12
package_coverage, 13, 14, 20, 21, 24
pkg_srcrefs, 13, 21, 24
pkg_srcrefs_df, 14, 21, 25

Rd_df, 15

srcref_expr, 17
srcref_str, 18
srcrefs, 15

test_description, 18
test_description_test_that, 19
test_description_test_that_describe,
 19
test_description_test_that_describe_it,
 20
test_srcrefs, 13, 20, 24
test_srcrefs_df, 14, 21, 25
test_that, 18
test_trace_df, 22
test_trace_mapping, 23
trace_srcrefs, 13, 21, 24
trace_srcrefs_df, 14, 21, 24

with_pseudo_srcref, 25