Package 'lintr'

February 18, 2020

```
Title A 'Linter' for R Code
Version 2.0.1
URL https://github.com/jimhester/lintr
BugReports https://github.com/jimhester/lintr/issues
Description Checks adherence to a given style, syntax errors and possible
      semantic issues. Supports on the fly checking of R code edited with 'RStudio IDE', 'Emacs',
      'Vim', 'Sublime Text' and 'Atom'.
Depends R (>= 3.2)
Imports rex,
      crayon,
      codetools,
      cyclocomp,
      testthat (>= 2.2.1),
      digest,
      rstudioapi (>= 0.2),
      httr (>= 1.2.1),
     jsonlite,
      knitr,
      stats,
      utils,
      xm12 (>= 1.0.0),
      xmlparsedata (>= 1.0.3)
Suggests rmarkdown,
     mockery
License MIT + file LICENSE
LazyData true
Encoding UTF-8
VignetteBuilder knitr
RoxygenNote 7.0.2
Collate 'T_and_F_symbol_linter.R'
      'utils.R'
      'aaa.R'
      'actions.R'
      'addins.R'
      'assignment_linter.R'
```

R topics documented: 2

'cache.R'
'closed_curly_linter.R'
'commas_linter.R'
'comment_linters.R'
'comments.R'
'cyclocomp_linter.R'
'declared_functions.R'
'object_name_linters.R'
'deprecated.R'
'equals_na_lintr.R'
'exclude.R'
'expect_lint.R'
'extract.R'
'extraction_operator_linter.R'
'function_left_parentheses.R'
'get_source_expressions.R'
'ids_with_token.R'
'implicit_integer_linter.R'
'infix_spaces_linter.R'
'line_length_linter.R'
'lint.R'
'methods.R'
'namespace.R'
'no_tab_linter.R'
'object_usage_linter.R'
'open_curly_linter.R'
'paren_brace_linter.R'
'path_linters.R'
'pipe_continuation_linter.R'
'semicolon_terminator_linter.R'
'seq_linter.R'
'settings.R'
'single_quotes_linter.R'
'spaces_inside_linter.R'
'spaces_left_parentheses_linter.R'
'trailing_blank_lines_linter.R'
'trailing_whitespace_linter.R'
'tree-utils.R'
'undesirable_function_linter.R'
'undesirable_operator_linter.R'
'unneeded_concatenation_linter.R'
'with_id.R'
'zzz.R'
opics documented:
opies aocumenteu.

R to

all_undesirable_functions	
checkstyle_output	
clear_cache	
default_linters	
default_settings	
exclude	

all_undes	sirable_functions	3	
	expect_lint	6	
	expect_lint_free	7	
	get_source_expressions	7	
	ids_with_token	7	
	Lint	8	
	lintr	9	
	lintr-deprecated	9	
	lint_dir	10	
	lint_file	11	
	lint_package	11	
	parse_exclusions	12	
	read_settings	13	
	T_and_F_symbol_linter		
	with_defaults	16	
Index		18	
-11	adaninghla Comatiana		
all_undesirable_functions Default undesirable functions and operators			

Description

Lists of function names and operators for undesirable_function_linter and undesirable_operator_linter. There is a list for the default elements and another that contains all available elements. Use with_defaults to produce a custom list.

Usage

```
all_undesirable_functions

default_undesirable_functions

all_undesirable_operators

default_undesirable_operators
```

Format

A named list of character strings.

4 default_linters

checkstyle_output

Checkstyle Report for lint results

Description

Generate a report of the linting results using the Checkstyle XML format.

Usage

```
checkstyle_output(lints, filename = "lintr_results.xml")
```

Arguments

lints the linting results.

filename the name of the output report

clear_cache

Clear the lintr cache

Description

Clear the lintr cache

Usage

```
clear_cache(file = NULL, path = NULL)
```

Arguments

file filename whose cache to clear. If you pass NULL, it will delete all of the caches. path directory to store caches. Reads option 'lintr.cache_directory' as the default.

Value

0 for success, 1 for failure, invisibly.

default_linters

Default linters

Description

List of default linters for lint. Use with_defaults to customize it.

Usage

default_linters

Format

An object of class list of length 22.

default_settings 5

default_settings

Default lintr settings

Description

Default lintr settings

Usage

```
default\_settings
```

Format

An object of class list of length 9.

See Also

```
read_settings, default_linters
```

exclude

Exclude lines or files from linting

Description

Exclude lines or files from linting

Usage

```
exclude(lints, exclusions = settings$exclusions, ...)
```

Arguments

lints that need to be filtered.

exclusions manually specified exclusions

... additional arguments passed to parse_exclusions

Details

Exclusions can be specified in three different ways.

- 1. single line in the source file. default: # nolint
- 2. line range in the source file. default: # nolint start, # nolint end
- 3. exclusions parameter, a named list of the files and lines to exclude, or just the filenames if you want to exclude the entire file.

6 expect_lint

	_		
expect	- 1	i	nt
CADCCL		_	116

Lint expectation

Description

This is an expectation function to test that the lints produced by lint satisfy a number of checks.

Usage

```
expect_lint(content, checks, ..., file = NULL)
```

Arguments

content a character vector for the file content to be linted, each vector element represent-

ing a line of text.

checks checks to be performed:

NULL check that no lints are returned.

single string or regex object check that the single lint returned has a matching message.

named list check that the single lint returned has fields that match. Accepted fields are the same as those taken by Lint.

list of named lists for each of the multiple lints returned, check that it matches the checks in the corresponding named list (as described in the point above).

Named vectors are also accepted instead of named lists, but this is a compatibility feature that is not recommended for new code.

... arguments passed to lint, e.g. the linters or cache to use.

file if not NULL, read content from the specified file rather than from content.

Value

NULL, invisibly.

Examples

```
# no expected lint
expect_lint("a", NULL, trailing_blank_lines_linter)

# one expected lint
expect_lint("a\n", "superfluous", trailing_blank_lines_linter)
expect_lint("a\n", list(message="superfluous", line_number=2), trailing_blank_lines_linter)

# several expected lints
expect_lint("a\n\n", list("superfluous", "superfluous"), trailing_blank_lines_linter)
expect_lint(
    "a\n\n",
    list(list(message="superfluous", line_number=2), list(message="superfluous", line_number=3)),
    trailing_blank_lines_linter)
```

expect_lint_free 7

 ${\tt expect_lint_free}$

Test that the package is lint free

Description

This function is a thin wrapper around lint_package that simply tests there are no lints in the package. It can be used to ensure that your tests fail if the package contains lints.

Usage

```
expect_lint_free(...)
```

Arguments

... arguments passed to lint_package

```
{\tt get\_source\_expressions}
```

Parsed sourced file from a filename

Description

This object is given as input to each linter

Usage

```
get_source_expressions(filename)
```

Arguments

filename

the file to be parsed.

ids_with_token

Get parsed IDs by token

Description

Gets the source IDs (row indices) corresponding to given token.

Usage

```
ids_with_token(source_file, value, fun = `==`)
with_id(source_file, id)
```

8 Lint

Arguments

source_file A list of source expressions, the result of a call to 'get_source_expressions()', for the desired filename.

value Character. String correspondin to the token to search for. For example:

• "SYMBOL"

• "FUNCTION"

• "EQ_FORMALS"

• "\$"

• "("

fun For additionaly flexibility, a function to search for in the 'token' column of

'parsed_content'. Typically '==' or '%in%'.

id Integer. The index corresponding to the desired row of 'parsed_content'.

Value

'ids_with_token': The indices of the 'parsed_content' data frame entry of the list of source expressions. Indices correspond to the *rows* where 'fun' evaluates to 'TRUE' for the 'value' in the *token* column.

'with_id': A data frame corresponding to the row(s) specified in 'id'.

Functions

with_id: Return the row of the 'parsed_content' entry of the 'get_source_expressions()' object. Typically used in conjunction with 'ids_with_token' to iterate over rows containing desired tokens.

Lint

Create a Lint object

Description

Create a Lint object

Usage

```
Lint(
  filename,
  line_number = 1L,
  column_number = 1L,
  type = c("style", "warning", "error"),
  message = "",
  line = "",
  ranges = NULL,
  linter = ""
)
```

lintr 9

Arguments

filename path to the source file that was linted.

line_number line number where the lint occurred.

column_number column number where the lint occurred.

type type of lint.

message message used to describe the lint error line code source where the lint occurred

ranges a list of ranges on the line that should be emphasized.

linter name of linter that created the Lint object.

lintr Lintr

Description

Checks adherence to a given style, syntax errors and possible semantic issues. Supports on the fly checking of R code edited with Emacs, Vim and Sublime Text.

See Also

```
lint, lint_package, lint_dir, linters
```

lintr-deprecated Deprecated functions

Description

Functions that have been deprecated and replaced by newer ones. They will be removed in an upcoming version of **lintr** and should thus not be used anymore.

Usage

```
absolute_paths_linter(source_file)
trailing_semicolons_linter(source_file)
snake_case_linter(source_file)
multiple_dots_linter(source_file)
```

Arguments

```
source_file returned by get_source_expressions
```

Functions

- absolute_paths_linter: checks that no absolute paths are used.
- trailing_semicolons_linter: check there are no trailing semicolons.
- snake_case_linter: check that objects are not in snake_case.
- multiple_dots_linter: check that objects do not have.multiple.dots.

lint_dir

lint_dir

Lint a directory

Description

Apply one or more linters to all of the R files in a directory

Usage

```
lint_dir(
  path = ".",
  relative_path = TRUE,
    ...,
  exclusions = NULL,
  pattern = rex::rex(".", one_of("Rr"), end),
  parse_settings = TRUE
)
```

Arguments

the path to the base directory, by default, it will be searched in the parent directories of the current directory.

relative_path if TRUE, file paths are printed using their path relative to the base directory. If FALSE, use the full absolute path.

... additional arguments passed to lint, e.g. cache or linters.

exclusions exclusions for exclude, relative to the package path.

pattern pattern for files, by default it will take files with .R or .r extension.

parse_settings whether to try and parse the settings

Value

A list of lint objects.

Examples

```
## Not run:
    lint_dir()
    lint_dir(
        linters = list(semicolon_terminator_linter())
        cache = TRUE,
        exclusions = list("inst/doc/creating_linters.R" = 1, "inst/example/bad.R")
)
## End(Not run)
```

lint_file 11

nt a file	Lint a file	lint_file
-----------	-------------	-----------

Description

Apply one or more linters to a file and return the lints found.

Usage

```
lint(filename, linters = NULL, cache = FALSE, ..., parse_settings = TRUE)
```

Arguments

filename the given filename to lint.

linters a named list of linter functions to apply see linters for a full list of default and

available linters.

cache given a logical, toggle caching of lint results. If passed a character string, store

the cache in this directory.

... additional arguments passed to exclude.

parse_settings whether to try and parse the settings

Value

A list of lint objects.

Description

Apply one or more linters to all of the R files in a package.

Usage

```
lint_package(
  path = ".",
  relative_path = TRUE,
    ...,
  exclusions = list("R/RcppExports.R")
)
```

Arguments

path the path to the base directory of the package, if NULL, it will be searched in the

parent directories of the current directory.

relative_path if TRUE, file paths are printed using their path relative to the base directory. If

FALSE, use the full absolute path.

... additional arguments passed to lint, e.g. cache or linters.

exclusions exclusions for exclude, relative to the package path.

parse_exclusions

Value

A list of lint objects.

Examples

```
## Not run:
    lint_package()

lint_package(
    linters = with_defaults(semicolon_linter = semicolon_terminator_linter())
    cache = TRUE,
    exclusions = list("inst/doc/creating_linters.R" = 1, "inst/example/bad.R")
)

## End(Not run)
```

parse_exclusions

read a source file and parse all the excluded lines from it

Description

read a source file and parse all the excluded lines from it

Usage

```
parse_exclusions(
   file,
   exclude = settings$exclude,
   exclude_start = settings$exclude_start,
   exclude_end = settings$exclude_end
)
```

Arguments

file R source file

exclude regular expression used to mark lines to exclude

exclude_start regular expression used to mark the start of an excluded range

exclude_end regular expression used to mark the end of an excluded range

read_settings 13

read_settings

Read lintr settings

Description

Lintr searches for settings for a given source file in the following order.

- 1. options defined as linter.setting.
- 2. linter_file in the same directory
- 3. linter_file in the project directory
- 4. linter_file in the user home directory
- 5. default_settings

Usage

```
read_settings(filename)
```

Arguments

filename

source file to be linted

Details

The default linter_file name is .lintr but it can be changed with option lintr.linter_file. This file is a dcf file, see read.dcf for details.

```
T_and_F_symbol_linter linters
```

Description

Available linters

Usage

```
T_and_F_symbol_linter(source_file)
assignment_linter(source_file)
closed_curly_linter(allow_single_line = FALSE)
commas_linter(source_file)
commented_code_linter(source_file)
todo_comment_linter(todo = c("todo", "fixme"))
cyclocomp_linter(complexity_limit = 25)
```

```
object_name_linter(styles = "snake_case")
object_length_linter(length = 30L)
camel_case_linter(source_file)
equals_na_linter(source_file)
extraction_operator_linter(source_file)
function_left_parentheses_linter(source_file)
implicit_integer_linter(source_file)
infix_spaces_linter(source_file)
line_length_linter(length)
no_tab_linter(source_file)
object_usage_linter(source_file)
open_curly_linter(allow_single_line = FALSE)
paren_brace_linter(source_file)
absolute_path_linter(lax = TRUE)
nonportable_path_linter(lax = TRUE)
pipe_continuation_linter(source_file)
semicolon_terminator_linter(semicolon = c("compound", "trailing"))
seq_linter(source_file)
single_quotes_linter(source_file)
spaces_inside_linter(source_file)
spaces_left_parentheses_linter(source_file)
trailing_blank_lines_linter(source_file)
trailing_whitespace_linter(source_file)
undesirable_function_linter(fun = default_undesirable_functions)
undesirable_operator_linter(op = default_undesirable_operators)
unneeded_concatenation_linter(source_file)
```

Arguments

source_file returned by get_source_expressions

allow_single_line

if true allow a open and closed curly pair on the same line.

todo Vector of strings that identify TODO comments.

complexity_limit

expressions with a cyclomatic complexity higher than this are linted, defaults to

25. See cyclocomp.

styles A subset of 'CamelCase', 'camelCase', 'snake_case', 'dotted.case', 'lowercase',

'UPPERCASE'. A name should match at least one of these styles.

length the length cutoff to use for the given linter.

lax Less stringent linting, leading to fewer false positives.

semicolon A character vector defining which semicolons to report:

compound Semicolons that separate two statements on the same line.

trailing Semicolons following the last statement on the line.

fun Named character vector, where the names are the names of the undesirable func-

tions, and the values are the text for the alternative function to use (or NA).

op Named character vector, where the names are the names of the undesirable op-

erators, and the values are the text for the alternative operator to use (or NA).

Functions

- T_and_F_symbol_linter: Avoid the symbols T and F (for TRUE and FALSE).
- assignment_linter: checks that '<-' is always used for assignment
- closed_curly_linter: check that closed curly braces should always be on their own line unless they follow an else.
- commas_linter: check that all commas are followed by spaces, but do not have spaces before
 them.
- commented_code_linter: Check that there is no commented code outside roxygen blocks
- todo_comment_linter: Check that the source contains no TODO comments (case-insensitive).
- cyclocomp_linter: Check for overly complicated expressions. See cyclocomp.
- object_name_linter: Check that object names conform to a naming style.
- object_length_linter: check that object names are not too long.
- camel_case_linter: check that objects are not in camelCase.
- equals_na_linter: that checks for x == NA
- extraction_operator_linter: Check that the '[[' operator is used when extracting a single element from an object, not '[' (subsetting) nor '\$' (interactive use).
- function_left_parentheses_linter: check that all left parentheses in a function call do not have spaces before them.
- implicit_integer_linter: Check that integers are explicitly typed using the form 1L instead of 1.
- infix_spaces_linter: check that all infix operators have spaces around them.
- line_length_linter: check the line length of both comments and code is less than length.
- no_tab_linter: check that only spaces are used for indentation, not tabs.

16 with_defaults

object_usage_linter: checks that closures have the proper usage using checkUsage. Note
this runs eval on the code, so do not use with untrusted code.

- open_curly_linter: check that opening curly braces are never on their own line and are always followed by a newline.
- paren_brace_linter: check that there is a space between right parenthesis and an opening curly brace.
- absolute_path_linter: Check that no absolute paths are used (e.g. "/var", "C:\System", "~/docs").
- nonportable_path_linter: Check that file.path() is used to construct safe and portable paths.
- pipe_continuation_linter: Check that each step in a pipeline is on a new line, or the entire pipe fits on one line.
- semicolon_terminator_linter: Check that no semicolons terminate statements.
- seq_linter: check for 1:length(...), 1:nrow(...), 1:ncol(...), 1:NROW(...) and 1:NCOL(...) expressions. These often cause bugs when the right hand side is zero. It is safer to use seq_len or seq_along instead.
- single_quotes_linter: checks that only single quotes are used to delimit string constants.
- spaces_inside_linter: check that parentheses and square brackets do not have spaces directly inside them.
- spaces_left_parentheses_linter: check that all left parentheses have a space before them unless they are in a function call.
- trailing_blank_lines_linter: check there are no trailing blank lines.
- trailing_whitespace_linter: check there are no trailing whitespace characters.
- undesirable_function_linter: Report the use of undesirable functions, e.g. return, options, or sapply and suggest an alternative.
- undesirable_operator_linter: Report the use of undesirable operators, e.g. `:::` or `<<-` and suggest an alternative.
- unneeded_concatenation_linter: Check that the c function is not used without arguments nor with a single constant.

with_defaults

Modify lintr defaults

Description

Make a new list based on **lintr**'s default linters, undesirable operators or functions. The result of this function is meant to be passed to the 'linters' argument of 'lint()', or put in your configuration file.

Usage

```
with_defaults(..., default = default_linters)
```

Arguments

arguments of elements to change. If unnamed, the argument is named. If the named argument already exists in "default", it is replaced by the new element.

If it does not exist, it is added. If the value is NULL, the element is removed.

default list of elements to modify.

with_defaults 17

Value

A modified list of elements.

Examples

```
# When using interatively you will usuaully pass the result onto `lint` or `lint_package()`
lint("foo.R", linters = with_defaults(line_length_linter = line_length_linter(120)))
## End(Not run)
# the default linter list with a different line length cutoff
my_linters <- with_defaults(line_length_linter = line_length_linter(120))</pre>
\ensuremath{\text{\#}} omit the argument name if you are just using different arguments
my_linters <- with_defaults(default = my_linters,</pre>
                             object_name_linter("camelCase"))
# remove assignment checks (with NULL), add absolute path checks
my_linters <- with_defaults(default = my_linters,</pre>
                             assignment_linter = NULL,
                             absolute_path_linter)
# custom list of undesirable functions:
  remove sapply (using NULL)
     add cat (with a accompanying message),
    add print (unnamed, i.e. with no accompanying message)
     add return (as taken from all_undesirable_functions)
my_undesirable_functions <- with_defaults(default = default_undesirable_functions,</pre>
  sapply=NULL, "cat"="No cat allowed", "print", all_undesirable_functions[["return"]])
```

Index

*Topic datasets	function_left_parentheses_linter
all_undesirable_functions, 3	(T_and_F_symbol_linter), 13
<pre>default_linters, 4</pre>	
default_settings, 5	${\tt get_source_expressions}, 7, 8, 9, 15$
absolute_path_linter	ids_with_token,7
(T_and_F_symbol_linter), 13	<pre>implicit_integer_linter</pre>
absolute_paths_linter	(T_and_F_symbol_linter), 13
(lintr-deprecated), 9	infix_spaces_linter
all_undesirable_functions, 3	(T_and_F_symbol_linter), 13
all_undesirable_operators	(_= = = = = = = = = = = = = = = = = = =
(all_undesirable_functions), 3	line_length_linter
assignment_linter	(T_and_F_symbol_linter), 13
(T_and_F_symbol_linter), 13	Lint, 6 , 8
	lint, 4, 6, 9–11
camel_case_linter	lint (lint_file), 11
(T_and_F_symbol_linter), 13	lint_dir, 9, 10
checkstyle_output, 4	lint_file, 11
checkUsage, 16	lint_package, 7, 9, 11
clear_cache, 4	linters, <i>9</i> , <i>11</i>
closed_curly_linter	linters (T_and_F_symbol_linter), 13
(T_and_F_symbol_linter), 13	lintr, 9
<pre>commas_linter(T_and_F_symbol_linter),</pre>	lintr-deprecated, 9
13	Tinti deprecated,
commented_code_linter	multiple_dots_linter
(T_and_F_symbol_linter), 13	(lintr-deprecated), 9
cyclocomp, 15	(1111th deprecated),)
cyclocomp_linter	<pre>no_tab_linter(T_and_F_symbol_linter)</pre>
(T_and_F_symbol_linter), 13	13
default_linters, 4, 5	nonportable_path_linter
default_settings, 5, 13	(T_and_F_symbol_linter), 13
default_undesirable_functions	
(all_undesirable_functions), 3	object_length_linter
default_undesirable_operators	(T_and_F_symbol_linter), 13
<pre>(all_undesirable_functions), 3</pre>	object_name_linter
	(T_and_F_symbol_linter), 13
equals_na_linter	object_usage_linter
(T_and_F_symbol_linter), 13	(T_and_F_symbol_linter), 13
eval, <i>16</i>	open_curly_linter
exclude, 5, 10, 11	(T_and_F_symbol_linter), 13
<pre>expect_lint, 6</pre>	
<pre>expect_lint_free, 7</pre>	paren_brace_linter
extraction_operator_linter	(T_and_F_symbol_linter), 13
<pre>(T_and_F_symbol_linter), 13</pre>	parse_exclusions, 5, 12

INDEX 19

```
pipe_continuation_linter
        (T_and_F_symbol_linter), 13
read.dcf, 13
read_settings, 5, 13
semicolon_terminator_linter
        (T_and_F_symbol_linter), 13
seq_along, 16
seq_len, 16
seq_linter(T_and_F_symbol_linter), 13
single_quotes_linter
        (T_and_F_symbol_linter), 13
snake_case_linter(lintr-deprecated), 9
spaces_inside_linter
        (T_and_F_symbol_linter), 13
spaces_left_parentheses_linter
        (T_and_F_symbol_linter), 13
T_and_F_symbol_linter, 13
todo_comment_linter
        (T_and_F_symbol_linter), 13
trailing_blank_lines_linter
        (T_and_F_symbol_linter), 13
trailing_semicolons_linter
        (lintr-deprecated), 9
trailing_whitespace_linter
        (T_and_F_symbol_linter), 13
undesirable_function_linter, 3
undesirable_function_linter
        (T_and_F_symbol_linter), 13
undesirable_operator_linter, 3
undesirable_operator_linter
        (T_and_F_symbol_linter), 13
unneeded\_concatenation\_linter
        (T_and_F_symbol_linter), 13
with_defaults, 3, 4, 16
with_id(ids_with_token), 7
```