Package 'box.linters'

September 10, 2024

The package enhances code quality by providing linters that check for common issues,

```
enforce best practices, and ensure consistent coding standards.
URL https://appsilon.github.io/box.linters/,
      https://github.com/Appsilon/box.linters
License LGPL-3
Encoding UTF-8
RoxygenNote 7.3.2
Depends R (>= 2.10)
Imports cli, fs, glue, lintr (>= 3.1.0), purrr, rlang, stringr, withr,
      xfun, xml2, xmlparsedata
Suggests box, covr, dplyr, knitr, prettycode, rcmdcheck, rmarkdown,
      R6, rex, rhino, shiny, spelling, testthat (>= 3.0.0),
      treesitter, treesitter.r (>= 1.1.0)
Config/testthat/edition 3
Config/testthat/parallel true
Language en-US
NeedsCompilation no
Author Ricardo Rodrigo Basa [aut, cre],
      Jakub Nowicki [aut],
```

Maintainer Ricardo Rodrigo Basa < opensource + rodrigo@appsilon.com>

Title Linters for 'box' Modules

Description Static code analysis of 'box' modules.

Mateusz Kołomański [ctb], Appsilon Sp. z o.o. [cph]

Date/Publication 2024-09-10 11:00:01 UTC

Repository CRAN

Version 0.10.5

Contents

	box_alphabetical_calls_linter	2
	box_default_linters	4
	box_func_import_count_linter	4
	box_mod_fun_exists_linter	5
	box_pkg_fun_exists_linter	6
	box_separate_calls_linter	7
	box_trailing_commas_linter	8
	box_universal_import_linter	9
	box_unused_attached_mod_linter	10
	box_unused_attached_pkg_linter	11
	box_unused_att_mod_obj_linter	13
	box_unused_att_pkg_fun_linter	14
	box_usage_linter	15
	is_treesitter_installed	16
	namespaced_function_calls	17
	r6_usage_linter	18
	rhino_default_linters	20
	style_box_use_dir	20
	style_box_use_file	21
	style_box_use_text	
	unused_declared_object_linter	
	use_box_lintr	24
Index		26

box_alphabetical_calls_linter

box library alphabetical module and function imports linter

Description

Checks that module and function imports are sorted alphabetically. Aliases are ignored. The sort check is on package/module names and attached function names.

Usage

box_alphabetical_calls_linter()

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr.

```
# will produce lints
lintr::lint(
  text = "box::use(packageB, packageA)",
  linters = box_alphabetical_calls_linter()
)
lintr::lint(
  text = "box::use(package[functionB, functionA])",
  linters = box_alphabetical_calls_linter()
)
lintr::lint(
  text = "box::use(path/to/B, path/to/A)",
  linters = box_alphabetical_calls_linter()
)
lintr::lint(
  text = "box::use(path/to/A[functionB, functionA])",
  linters = box_alphabetical_calls_linter()
lintr::lint(
  text = "box::use(path/to/A[alias = functionB, functionA])",
  linters = box_alphabetical_calls_linter()
)
# okay
lintr::lint(
  text = "box::use(packageA, packageB)",
  linters = box_alphabetical_calls_linter()
lintr::lint(
  text = "box::use(package[functionA, functionB])",
  linters = box_alphabetical_calls_linter()
)
lintr::lint(
  text = "box::use(path/to/A, path/to/B)",
  linters = box_alphabetical_calls_linter()
)
lintr::lint(
  text = "box::use(path/to/A[functionA, functionB])",
  linters = box_alphabetical_calls_linter()
lintr::lint(
  text = "box::use(path/to/A[functionA, alias = functionB])",
  linters = box_alphabetical_calls_linter()
)
```

Description

A replacement for lintr::object_usage_linter() that works with box modules.

Usage

box_default_linters

Format

An object of class list of length 34.

Examples

```
linters <- lintr::linters_with_defaults(defaults = box.linters::box_default_linters)
names(linters)</pre>
```

Description

Checks that function imports do not exceed the defined max.

Usage

```
box_func_import_count_linter(max = 8L)
```

Arguments

max

Maximum function imports allowed between [and]. Defaults to 8.

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr.

Examples

```
# will produce lints
lintr::lint(
  text = "box::use(package[one, two, three, four, five, six, seven, eight, nine])",
  linters = box_func_import_count_linter()
)
lintr::lint(
  text = "box::use(package[one, two, three, four])",
  linters = box_func_import_count_linter(3)
# okay
lintr::lint(
  text = "box::use(package[one, two, three, four, five])",
  linters = box_func_import_count_linter()
lintr::lint(
  text = "box::use(package[one, two, three])",
  linters = box_func_import_count_linter(3)
)
```

box_mod_fun_exists_linter

box library attached function exists and exported by called module linter

Description

Checks that functions being attached exist and are exported by the local module being called.

Usage

```
box_mod_fun_exists_linter()
```

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr

Examples

```
## Not run:
# will produce lint
lintr::lint(
   text = "box::use(path/to/module_a[function_not_exists],)",
   linter = box_mod_fun_exists_linter()
)

# okay
lintr::lint(
   text = "box::use(path/to/module_a[function_exists],)",
   linter = box_mod_fun_exists_linter()
)

## End(Not run)
```

box_pkg_fun_exists_linter

box library attached function exists and exported by package linter

Description

Checks that functions being attached exist and are exported by the package/library being called.

Usage

```
box_pkg_fun_exists_linter()
```

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr

```
# will produce lint
lintr::lint(
   text = "box::use(stringr[function_not_exists],)",
   linter = box_pkg_fun_exists_linter()
)

# okay
lintr::lint(
   text = "box::use(stringr[str_pad],)",
   linter = box_pkg_fun_exists_linter()
)
```

```
box_separate_calls_linter
```

box library separate packages and module imports linter

Description

Checks that packages and modules are imported in separate box::use() statements.

Usage

```
box_separate_calls_linter()
```

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr

```
# will produce lints
lintr::lint(
   text = "box::use(package, path/to/file)",
   linters = box_separate_calls_linter()
)

lintr::lint(
   text = "box::use(path/to/file, package)",
   linters = box_separate_calls_linter()
)

# okay
lintr::lint(
   text = "box::use(package1, package2)
       box::use(path/to/file1, path/to/file2)",
   linters = box_separate_calls_linter()
)
```

Description

Checks that all box: use imports have a trailing comma. This applies to package or module imports between (and), and, optionally, function imports between [and]. Take note that lintr::commas_linter() may come into play.

Usage

```
box_trailing_commas_linter(check_functions = FALSE)
```

Arguments

check_functions

Boolean flag to include function imports between [and]. Defaults to FALSE.

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr

```
# will produce lints
lintr::lint(
  text = "box::use(base, rlang)",
  linters = box_trailing_commas_linter()
)
lintr::lint(
  text = "box::use(
  dplyr[select, mutate]
  linters = box_trailing_commas_linter()
)
# okay
lintr::lint(
  text = "box::use(base, rlang, )",
  linters = box_trailing_commas_linter()
)
lintr::lint(
```

```
text = "box::use(
    dplyr[select, mutate],
)",
    linters = box_trailing_commas_linter()
)
```

box_universal_import_linter

box library universal import linter

Description

Checks that all function imports are explicit. package[...] is not used.

Usage

```
box_universal_import_linter()
```

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr

```
# will produce lints
lintr::lint(
  text = "box::use(base[...])",
  linters = box_universal_import_linter()
lintr::lint(
  text = "box::use(path/to/file[...])",
  linters = box_universal_import_linter()
)
# okay
lintr::lint(
  text = "box::use(base[print])",
  linters = box_universal_import_linter()
lintr::lint(
  text = "box::use(path/to/file[do_something])",
  linters = box_universal_import_linter()
)
```

box_unused_attached_mod_linter

box library unused attached module linter

Description

Checks that all attached modules are used within the source file. This also covers modules attached using the

Usage

```
box_unused_attached_mod_linter()
```

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr.

```
## Not run:
# will produce lints
code <- "
box::use(
  path/to/module
)
lintr::lint(code, linters = box_unused_attached_mod_linter())
code <- "
box::use(
  alias = path/to/module
lintr::lint(code, linters = box_unused_attached_mod_linter())
code <- "
box::use(
  path/to/module[...]
lintr::lint(code, linters = box_unused_attached_mod_linter())
# okay
```

```
code <- "
box::use(
  path/to/module
)
module$some_function()
lintr::lint(code, linters = box_unused_attached_mod_linter())
code <- "
box::use(
  alias = path/to/module
alias$some_function()
lintr::lint(code, linters = box_unused_attached_mod_linter())
code <- "
box::use(
  path/to/module[...]
                         # module exports some_function()
some_function()
lintr::lint(code, linters = box_unused_attached_mod_linter())
## End(Not run)
```

box_unused_attached_pkg_linter

box library unused attached package linter

Description

Checks that all attached packages are used within the source file. This also covers packages attached using the

Usage

```
box_unused_attached_pkg_linter()
```

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr.

```
# will produce lints
code <- "
box::use(
  stringr
)
lintr::lint(text = code, linters = box_unused_attached_pkg_linter())
code <- "
box::use(
  alias = stringr
lintr::lint(text = code, linters = box_unused_attached_pkg_linter())
code <- "
box::use(
  stringr[...]
)
lintr::lint(text = code, linters = box_unused_attached_pkg_linter())
# okay
code <- "
box::use(
  stringr
stringr$str_pad()
lintr::lint(text = code, linters = box_unused_attached_pkg_linter())
code <- "
box::use(
  alias = stringr
alias$str_pad()
lintr::lint(text = code, linters = box_unused_attached_pkg_linter())
code <- "
```

```
box::use(
   stringr[...]
)
str_pad()
"
lintr::lint(text = code, linters = box_unused_attached_pkg_linter())
```

```
box\_unused\_att\_mod\_obj\_linter
```

box library unused attached module object linter

Description

Checks that all attached module functions and data objects are used within the source file.

Usage

```
box_unused_att_mod_obj_linter()
```

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr.

```
## Not run:
# will produce lints
code <- "
box::use(
   path/to/module[some_function, some_object],
)
"
lintr::lint(text = code, linters = box_unused_att_mod_obj_linter())
code <- "
box::use(
   path/to/module[alias_func = some_function, alias_obj = some_object],
)
"
lintr::lint(text = code, linters = box_unused_att_mod_obj_linter())</pre>
```

```
# okay
code <- "
box::use(
   path/to/module[some_function, some_object],
)

x <- sum(some_object)
some_function()
"

lintr::lint(text = code, linters = box_unused_att_mod_obj_linter())

code <- "
box::use(
   path/to/module[alias_func = some_function, alias_obj = some_object],
)

x <- sum(alias_obj)
alias_func()
"

lintr::lint(text = code, linters = box_unused_att_mod_obj_linter())
## End(Not run)</pre>
```

```
{\tt box\_unused\_att\_pkg\_fun\_linter} \\ {\tt box} \ {\it library} \ {\it unused} \ {\it attached} \ {\it package} \ {\it function} \ {\it linter} \\
```

Description

Checks that all attached package functions are used within the source file.

Usage

```
box_unused_att_pkg_fun_linter()
```

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr.

box_usage_linter 15

Examples

```
# will produce lints
code <- "
box::use(
  stringr[str_pad],
lintr::lint(text = code, linters = box_unused_att_pkg_fun_linter())
code <- "
box::use(
  stringr[alias_func = str_pad],
)
lintr::lint(text = code, linters = box_unused_att_pkg_fun_linter())
# okay
code <- "
box::use(
  stringr[str_pad],
str_pad()
lintr::lint(text = code, linters = box_unused_att_pkg_fun_linter())
code <- "
box::use(
  stringr[alias_func = str_pad],
alias_func()
lintr::lint(text = code, linters = box_unused_att_pkg_fun_linter())
```

box_usage_linter

box library-aware object usage linter

Description

Checks that all function and data object calls made within a source file are valid. There are three ways for functions and data object calls to be come "valid". First is via base R packages. Second is via local declaration/definition. The third is via box::use() attachment.

is_treesitter_installed

Usage

```
box_usage_linter()
```

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr.

Examples

```
## Not run:
box::use(
  dplyr[`%>%`, filter, pull],
  stringr,
)
mpg <- mtcars %>%
  filter(mpg <= 10) %>%
  pull(mpg)
mpg <- mtcars %>%
  filter(mpg <= 10) %>%
  select(mpg)
                           # will lint
trimmed_string <- stringr$str_trim(" some string ")</pre>
trimmed_string <- stringr$strtrim(" some string ")</pre>
                                                           # will lint
existing_function <- function(x, y, z) {</pre>
  mean(c(x, y, z))
}
existing_function(1, 2, 3)
non_existing_function(1, 2, 3)
                                    # will lint
average(1, 2, 3)
                       # will lint
## End(Not run)
```

is_treesitter_installed

Check if treesitter and dependencies are installed

Description

Treesitter required R >= 4.3.0. Treesitter is required by a few {box.linters} functions.

Usage

```
is_treesitter_installed()
```

Value

Logical TRUE/FALSE if the treesitter dependencies exist.

Examples

```
## Not run:

# Bare environment

is_treesitter_installed()

#> [1] FALSE

install.packages(c("treesitter", "treesitter.r"))
is_treesitter_installed()

#> [1] TRUE

## End(Not run)
```

```
namespaced_function_calls
```

Check that namespace::function() calls except for box::*() are not made.

Description

Check that namespace::function() calls except for box::*() are not made.

Usage

```
namespaced_function_calls(allow = NULL)
```

Arguments

allow

Character vector of namespace or namespace::function to allow in the source code. Take not that the () are not included. The box namespace will always be allowed

```
# will produce lints
code <- "box::use(package)
tidyr::pivot_longer()"
lintr::lint(text = code, linters = namespaced_function_calls())</pre>
```

r6_usage_linter

```
## allow `tidyr::pivot_longer()`
code <- "box::use(package)</pre>
tidyr::pivot_longer()
tidyr::pivot_wider()"
lintr::lint(text = code, linters = namespaced_function_calls(allow = c("tidyr::pivot_longer")))
# okay
code <- "box::use(package)"</pre>
lintr::lint(text = code, linters = namespaced_function_calls())
## allow all `tidyr`
code <- "box::use(package)</pre>
tidyr::pivot_longer()
tidyr::pivot_wider()"
lintr::lint(text = code, linters = namespaced_function_calls(allow = c("tidyr")))
## allow `tidyr::pivot_longer()`
code <- "box::use(package)</pre>
tidyr::pivot_longer()"
lintr::lint(text = code, linters = namespaced_function_calls(allow = c("tidyr::pivot_longer")))
```

r6_usage_linter

R6 class usage linter

Description

Checks method and attribute calls within an R6 class. Covers public, private, and active objects. All internal calls should exist. All private methods and attributes should be used.

Usage

```
r6_usage_linter()
```

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr.

r6_usage_linter

```
# will produce lints
code = "
box::use(
  R6[R6Class],
badClass <- R6Class('badClass',</pre>
  public = list(
    initialize = function() {
      private$not_exists()
    }
  ),
  private = list(
    unused_attribute = 'private data',
    unused_method = function() {
      self$attribute_not_exists
      self$function_not_exists()
)
"
lintr::lint(
  text = code,
  linters = r6_usage_linter()
)
# okay
code = "
box::use(
  R6[R6Class],
goodClass <- R6Class('goodClass',</pre>
  public = list(
    public_attr = NULL,
    initialize = function() {
      private$private_func()
    },
    some_function = function () {
      private$private_attr
    }
  ),
  private = list(
    private_attr = 'private data',
    private_func = function() {
      self$public_attr
    }
 )
)
```

20 style_box_use_dir

```
lintr::lint(
  text = code,
  linters = r6_usage_linter()
)
```

rhino_default_linters Rhino default linters

Description

See the Explanation: Rhino style guide to learn about the details.

Usage

```
rhino_default_linters
```

Format

An object of class list of length 39.

Examples

```
linters <- lintr::linters_with_defaults(defaults = box.linters::rhino_default_linters)
names(linters)</pre>
```

style_box_use_dir

Style the box::use() calls for a directory

Description

Style the box::use() calls for a directory

Usage

```
style_box_use_dir(
  path = ".",
  recursive = TRUE,
  exclude_files = c(),
  exclude_dirs = c("packrat", "renv"),
  indent_spaces = 2,
  trailing_commas_func = FALSE
)
```

style_box_use_file 21

Arguments

path Path to a directory with files to style.

recursive A logical value indicating whether or not files in sub-directories

exclude_files A character vector of regular expressions to exclude files (not paths) from styling.

exclude_dirs A character vector of directories to exclude.

indent_spaces An integer scalar indicating tab width in units of spaces

trailing_commas_func

A boolean to activate adding a trailing comma to the end of the lists of functions

to attach

Details

Refer to style_box_use_text() for styling details.

Examples

```
## Not run:
style_box_use_dir("path/to/dir")

# to exclude `__init__.R` files from styling
style_box_use_dir("path/to/dir", exclude_files = c("__init__\\.R"))
## End(Not run)
```

style_box_use_file

Style the box::use() calls of a source code

Description

Style the box::use() calls of a source code

Usage

```
style_box_use_file(filename, indent_spaces = 2, trailing_commas_func = FALSE)
```

Arguments

filename A file path to style.

indent_spaces An integer scalar indicating tab width in units of spaces

trailing_commas_func

A boolean to activate adding a trailing comma to the end of the lists of functions

to attach.

Details

Refer to style_box_use_text() for styling details.

22 style_box_use_text

Examples

```
code <- "box::use(stringr[str_trim, str_pad], dplyr)"
file <- tempfile("style", fileext = ".R")
writeLines(code, file)
style_box_use_file(file)</pre>
```

style_box_use_text

Style the box::use() calls of source code text

Description

Styles box::use() calls.

- All packages are called under one box::use().
- All modules are called under one box::use().
- Package and module levels are re-formatted to multiple lines. One package per line.
- Packages and modules are sorted alphabetically, ignoring the aliases.
- Functions attached in a single line retain the single line format.
- Functions attached in multiple lines retain the multiple line format.
- Functions are sorted alphabetically, ignoring the aliases.
- A trailing comma is added to packages, modules, and functions.

Usage

```
style_box_use_text(
   text,
   indent_spaces = 2,
   trailing_commas_func = FALSE,
   colored = getOption("styler.colored_print.vertical", default = FALSE),
   style = prettycode::default_style()
)
```

Arguments

```
text Source code in text format

indent_spaces Number of spaces per indent level

trailing_commas_func

A boolean to activate adding a trailing comma to the end of the lists of functions to attach.

colored Boolean. For syntax highlighting using {prettycode}

style A style from {prettycode}
```

Examples

```
code <- "box::use(stringr[str_trim, str_pad], dplyr)"
style_box_use_text(code)

code <- "box::use(stringr[
    str_trim,
    str_pad
],
shiny[...], # nolint
dplyr[alias = select, mutate], alias = tidyr
path/to/module)
"
style_box_use_text(code)
style_box_use_text(code, trailing_commas_func = TRUE)</pre>
```

unused_declared_object_linter

Unused declared function and data objects linter

Description

Checks that all defined/declared functions and data objects are used within the source file. Functions and data objects that are marked with @export are ignored.

Usage

```
unused_declared_object_linter()
```

Details

For use in rhino, see the Explanation: Rhino style guide to learn about the details.

Value

A custom linter function for use with r-lib/lintr.

```
# will produce lint
code <- "
#' @export
public_function <- function() {
}</pre>
```

24 use_box_lintr

```
private_function <- function() {
}
local_data <- \"A\"

lintr::lint(text = code, linters = unused_declared_object_linter())

# okay
code <- "

#' @export
public_function <- function() {
    some_variable <- local_data
    private_function()
}

private_function <- function() {
}
local_data <- \"A\"

lintr::lint(text = code, linters = unused_declared_object_linter())</pre>
```

use_box_lintr

Use lintr with box.linters in your project

Description

Create a minimal lintr config file with box modules support as a starting point for customization

Usage

```
use_box_lintr(path = ".", type = c("basic_box", "rhino"))
```

Arguments

path

Path to project root where a .lintr file should be created. If the .lintr file already exists, an error will be thrown.

type

The kind of configuration to create

- basic_box creates a minimal lintr config based on the tidyverse configuration of lintr. This starts with lintr::linters_with_defaults() and is customized for box module compatibility
- rhino creates a lintr config based on the Rhino style guide

use_box_lintr 25

Value

Path to the generated configuration, invisibly.

```
## Not run:
    # use default box-compatible set of linters
    box.linters::use_box_lintr()

# use `rhino` set of linters
    box.linters::use_box_lintr(type = "rhino")

## End(Not run)
```

Index

```
* datasets
    box_default_linters, 4
    \verb|rhino_default_linters|, 20|
box_alphabetical_calls_linter, 2
box_default_linters, 4
box_func_import_count_linter, 4
box_mod_fun_exists_linter, 5
box_pkg_fun_exists_linter, 6
box_separate_calls_linter, 7
box_trailing_commas_linter, 8
box_universal_import_linter, 9
box_unused_att_mod_obj_linter, 13
box_unused_att_pkg_fun_linter, 14
box_unused_attached_mod_linter, 10
box_unused_attached_pkg_linter, 11
box_usage_linter, 15
is\_treesitter\_installed, \\ 16
namespaced_function_calls, 17
r6_usage_linter, 18
rhino_default_linters, 20
style_box_use_dir, 20
style_box_use_file, 21
style_box_use_text, 22
style_box_use_text(), 21
unused_declared_object_linter, 23
use_box_lintr, 24
```