Package 'tergo'

February 5, 2025

```
Version 0.1.8
Description Provides a set of functions
      that allow users for styling their R code according to
      the 'tidyverse' style guide. The package uses a native
      Rust implementation to ensure the highest performance.
      Learn more about 'tergo' at <a href="https://rtergo.pagacz.io">https://rtergo.pagacz.io</a>.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.2
Config/rextendr/version 0.3.1
SystemRequirements Cargo (Rust's package manager), rustc
NeedsCompilation yes
Biarch true
Depends R (>= 4.1.0)
Suggests rextendr (== 0.3.1), roxygen2, rstudioapi (>= 0.7), devtools,
      pkgdown, desc, knitr, rmarkdown
URL https://rtergo.pagacz.io, https://github.com/kpagacz/tergo
BugReports https://github.com/kpagacz/tergo/issues
VignetteBuilder knitr
Author Konrad Pagacz [aut, cre],
      Maciej Nasinski [ctb],
      The authors of the dependency Rust crates [ctb] (see inst/AUTHORS file
       for details)
Maintainer Konrad Pagacz <konrad.pagacz@gmail.com>
Repository CRAN
Date/Publication 2025-02-05 09:20:02 UTC
```

Title Style Your Code Fast

2 get_default_config

Contents

	get_default	_con	fig														 									2
	style																 									3
	style_file .																 									4
	style_pkg																 									4
	style_text																 									6
Index																										7
get_c	default_cor	nfig		$G\epsilon$	et t	he	d	efa	ıul	t c	cor	ıfig	gui	rai	tio	n										

Description

This configuration is used by the styling functions if no value is provided for the configuration keys. It can also serve as the base for you custom configuration.

Usage

```
get_default_config()
```

Details

The configuration values:

- indent the number of spaces to use for indentation.
- line_length the maximum number of characters in a line.
- embracing_op_no_nl whether to allow a newline after an embracing operator.
- allow_nl_after_assignment whether to allow a newline after an assignment operator.
- space_before_complex_rhs_in_formula whether to add a space before a complex right-hand side in a formula.
- strip_suffix_whitespace_in_function_defs whether to strip suffix whitespace in function definitions.
- function_line_breaks the type of line breaks in function definitions when arguments do not fit. Possible values are: hanging, double, single.
- insert_newline_in_quote_call whether to insert a newline in calls to quote.

Value

list with the default configuration

style 3

Examples

```
config <- get_default_config()
print(config)

# Make the indent 4 spaces
config$indent <- 4

# Make the maximum line length 80 characters
config$line_length <- 80</pre>
```

style

Style a package

Description

Style a package

Usage

```
style(config_file = "tergo.toml", configuration = list(), ...)
```

Arguments

```
config_file (character) The path to the configuration file. Default "tergo.toml".
configuration (list) Configuration for formatting. Default list().
... additional parameters to style_pkg()
```

Details

Configuration is read from a file named tergo.toml in the root of the package. The precedence of the configuration is (from the highest to lowest):

- 1. The configuration passed to the function.
- 2. The configuration file.

To see possible configuration options, see get_default_config().

Value

No return value, called for side effects.

Examples

```
style()
style(config_file = "tergo.toml", configuration = list())
```

4 style_pkg

style_file

Style a file

Description

```
Style a file
```

Usage

```
style_file(file, configuration = list())
```

Arguments

```
file (character) the file to format configuration (list) Configuration for formatting. Default list().
```

Details

To see possible configuration options, see get_default_config().

Value

No return value, called for side effects.

Examples

```
tmp <- tempfile()
file_conn <- file(tmp)
writeLines(c("function(){}", "A<-7"), file_conn)
close(file_conn)
style_file(file = tmp, configuration = list())
unlink(tmp)</pre>
```

style_pkg

Style a package

Description

Style a package

style_pkg 5

Usage

```
style_pkg(
  path = ".",
  config_file = "tergo.toml",
  configuration = list(),
  force = FALSE,
  extensions = c(".R", ".r"),
  verbose = interactive()
)
```

Arguments

path	(character) The path to the package. Default ".".
config_file	(character) The path to the configuration file. Default "tergo.toml".
configuration	(list) Configuration for formatting. Default list().
force	(logical(1)) Whether to format the files even if no package was found. TRUE - format the .R and .r files found in the directory (recursive). FALSE exit without formatting anything. Default FALSE.
extensions	(character) The extensions of the files to format. Default $c(".R", ".r")$.
verbose	(logical(1)) Whether per file status and run statistics should be printed. Default interactive().

Details

Configuration is read from a file named tergo.toml in the root of the package. The precedence of the configuration is (from the highest to lowest):

- 1. The configuration passed to the function.
- 2. The configuration file.

To see possible configuration options, see get_default_config().

Value

No return values, called for side effects.

Examples

```
style_pkg()
style_pkg(path = "./tergo", config_file = "custom_tergo.toml", verbose = TRUE)
```

6 style_text

style_text

Style text

Description

Style text

Usage

```
style_text(text, configuration = list())
```

Arguments

```
text (character) the text to style configuration (list) Configuration for formatting. Default list().
```

Details

This function is vectorized. To see possible configuration options, see get_default_config().

Value

```
(character) the text formatted as R code
```

Examples

```
code <- "function(){}"
style_text(code)

code <- c("function(){}", "A<-7")
style_text(code)</pre>
```

Index

```
get_default_config, 2
get_default_config(), 3-6
style, 3
style_file, 4
style_pkg, 4
style_pkg(), 3
style_text, 6
```