Package 'formatR'

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Type Package	
Title Format R Code Automatically	
Version 1.14	
Description Provides a function tidy_source() to format R source code. Spaces and indent will be added to the code automatically, and comments will be preserved under certain conditions, so that R code will be more human-readable and tidy. There is also a Shiny app as a user interface in this package (see tidy_app()).	
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tidy_app

A Shiny app to format R code

Description

Run a Shiny app that formats R code via tidy_source(). This app uses input widgets, such as checkboxes, to pass arguments to tidy_source().

Usage

```
tidy_app()
```

Examples

```
if (interactive()) formatR::tidy_app()
```

tidy_dir

Format all R scripts under a directory, or specified R scripts

Description

Look for all R scripts under a directory (using the pattern "[.][RrSsQq]\$"), then tidy them with tidy_source(). If successful, the original scripts will be overwritten with reformatted ones. Please back up the original directory first if you do not fully understand the tricks used by tidy_source(). tidy_file() formats scripts specified by file names.

Usage

```
tidy_dir(path = ".", recursive = FALSE, ...)
tidy_file(file, ...)
```

Arguments

path The path to a directory containing R scripts.

recursive Whether to recursively look for R scripts under path.

... Other arguments to be passed to tidy_source().

file A vector of filenames.

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Value

Invisible NULL.

Author(s)

```
Yihui Xie (tidy_dir) and Ed Lee (tidy_file)
```

See Also

```
tidy_source()
```

Examples

```
library(formatR)

path = tempdir()
file.copy(system.file("demo", package = "base"), path, recursive = TRUE)
tidy_dir(path, recursive = TRUE)
```

tidy_eval

Insert output to source code

Description

Evaluate R code by chunks, then insert the output to each chunk. As the output is masked in comments, the source code will not break.

Usage

```
tidy_eval(
  source = "clipboard",
  ...,
  file = "",
  prefix = "## ",
  envir = parent.frame()
)
```

Arguments

source	The input file name (by default the clipboard; see tidy_source()).
	Other arguments passed to tidy_source().
file	The file name to write to via cat().
prefix	The prefix to mask the output.
envir	The environment in which to evaluate the code. By default the parent frame; set $envir = NULL$ or $envir = new.env()$ to avoid the possibility of contaminating the parent frame.

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Value

Evaluated R code with corresponding output (printed on screen or written to a file).

References

```
https://yihui.org/formatR/
```

Examples

```
library(formatR)
## evaluate simple code as a character vector
tidy_eval(text = c("a<-1+1;a", "matrix(rnorm(10),5)"))
## evaluate a file
tidy_eval(system.file("format", "messy.R", package = "formatR"))</pre>
```

tidy_pipe

Substitute the magrittr pipe with R's native pipe operator

Description

Parse the R code in the RStudio editor, identify %>%, and substitute with |>.

Usage

```
tidy_pipe()
```

Note

Currently this function only works inside the RStudio IDE, and may be extended in future to deal with arbitrary R code elsewhere.

Examples

```
formatR::tidy_pipe()
```

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tidy_rstudio

Reformat R code in RStudio IDE

Description

If any R code is selected in the RStudio source editor, this function reformats the selected code; otherwise it reformats the current open file (if it is unsaved, it will be automatically saved).

Usage

```
tidy_rstudio(...)
```

Arguments

. . .

Arguments to be passed to tidy_source(), among which the indent argument will respect the value you set for the number of spaces for indentation in RStudio.

Note

If the output is not what you want, you can undo the change in the editor (Ctrl + Z or Command + Z).

Examples

```
formatR::tidy_rstudio()
formatR::tidy_rstudio(args.newline = TRUE)
```

tidy_source

Reformat R code

Description

Read R code from a file or the clipboard and reformat it. This function is based on parse() and deparse(), but it does several other things, such as preserving blank lines and comments, substituting the assignment operator = with <-, and re-indenting code with a specified number of spaces.

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Usage

```
tidy_source(
  source = "clipboard",
  comment = getOption("formatR.comment", TRUE),
  blank = getOption("formatR.blank", TRUE),
  arrow = getOption("formatR.arrow", FALSE),
  pipe = getOption("formatR.pipe", FALSE),
  brace.newline = getOption("formatR.brace.newline", FALSE),
  indent = getOption("formatR.indent", 4),
  wrap = getOption("formatR.wrap", TRUE),
  width.cutoff = getOption("formatR.width", getOption("width")),
  args.newline = getOption("formatR.args.newline", FALSE),
  output = TRUE,
  text = NULL,
  ...
)
```

Arguments

source A character string: file path to the source code (defaults to the clipboard).

comment Whether to keep comments.
blank Whether to keep blank lines.

arrow Whether to substitute the assignment operator = with <-.

pipe Whether to substitute the **magrittr** pipe %>% with R's native pipe operator |>.

brace.newline Whether to put the left brace { to a new line.

indent Number of spaces to indent the code.

wrap Whether to wrap comments to the linewidth determined by width.cutoff (rox-

ygen comments will never be wrapped).

width.cutoff An integer in [20, 500]: if a line's character length is at or over this number,

the function will try to break it into a new line. In other words, this is the *lower*

bound of the line width. See 'Details' if an upper bound is desired instead.

args.newline Whether to start the arguments of a function call on a new line instead of after

the function name and (when the arguments cannot fit one line.

output Whether to output to the console or a file using cat().

text An alternative way to specify the input: if NULL, the function will use the source

argument; if a character vector containing the source code, the function will use

this and ignore the source argument.

... Other arguments passed to cat(), e.g. file (this can be useful for batch-

processing R scripts, e.g. tidy_source(source = 'input.R', file = 'output.R')).

Details

A value of the argument width.cutoff wrapped in I() (e.g., I(60)) will be treated as the *upper bound* of the line width. The corresponding argument to deparse() is a lower bound, so the function will perform a binary search for a width value that can make deparse() return code with

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line width smaller than or equal to the width.cutoff value. If the search fails, a warning will signal, suppressible by global option options (formatR.width.warning = FALSE).

Value

A list with components

text.tidy the reformatted code as a character vector

text.mask the code containing comments, which are masked in assignments or with the weird operator

.

Note

Be sure to read the reference to know other limitations.

Author(s)

```
Yihui Xie <a href="https://yihui.org">https://yihui.org</a> with substantial contribution from Yixuan Qiu <a href="https://yixuan.blog">https://yixuan.blog</a> blog>
```

References

https://yihui.org/formatR/ (an introduction to this package, with examples and further notes)

See Also

```
parse(), deparse()
```

Examples

```
library(formatR)

## a messy R script
messy = system.file("format", "messy.R", package = "formatR")
tidy_source(messy)

## use the 'text' argument
src = readLines(messy)

## source code
cat(src, sep = "\n")

## the formatted version
tidy_source(text = src)

## preserve blank lines
tidy_source(text = src, blank = TRUE)

## indent with 2 spaces
tidy_source(text = src, indent = 2)
```

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```
## discard comments!
tidy_source(text = src, comment = FALSE)
## wanna see the gory truth??
tidy_source(text = src, output = FALSE)$text.mask
## tidy up the source code of image demo
x = file.path(system.file(package = "graphics"), "demo", "image.R")
# to console
tidy_source(x)
# to a file
f = tempfile()
tidy_source(x, blank = TRUE, file = f)
## check the original code here and see the difference
file.show(x)
file.show(f)
## use global options
options(comment = TRUE, blank = FALSE)
tidy_source(x)
## if you've copied R code into the clipboard
if (interactive()) {
    tidy_source("clipboard")
   ## write into clipboard again
   tidy_source("clipboard", file = "clipboard")
}
## the if-else structure
tidy_source(text = c("\{if(TRUE)1 \text{ else 2}; if(FALSE)\{1+1", "## comments", "}\} else 2\}"))
```

usage

Show the usage of a function

Description

Print the reformatted usage of a function. The arguments of the function are searched by argsAnywhere(), so the function can be either exported or non-exported from a package. S3 methods will be marked.

Usage

```
usage(
  FUN,
  width = getOption("width"),
  tidy = TRUE,
```

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```
output = TRUE,
indent.by.FUN = FALSE,
fail = c("warn", "stop", "none")
)
```

Arguments

FUN The function name.
width The width of the output.

tidy Whether to reformat the usage code.

output Whether to print the output to the console (via cat()).

indent.by.FUN Whether to indent subsequent lines by the width of the function name (see "De-

tails").

fail A character string that represents the action taken when the width constraint is

unfulfillable. "warn" and "stop" will signal warnings and errors, while "none"

will do nothing.

Details

Line breaks in the output occur between arguments. In particular, default values of arguments will not be split across lines.

When indent.by.FUN is FALSE, indentation is set by the option getOption("formatR.indent", 4L), the default value of the indent argument of tidy_source().

Value

Reformatted usage code of a function, in character strings (invisible).

See Also

```
tidy_source()
```

Examples

```
library(formatR)
usage(var)

usage(plot)

usage(plot.default)  # default method
usage("plot.lm")  # on the 'lm' class

usage(usage)

usage(barplot.default, width = 60)  # output lines have 60 characters or less

# indent by width of 'barplot('
usage(barplot.default, width = 60, indent.by.FUN = TRUE)
```

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```
## Not run:
# a warning is raised because the width constraint is unfulfillable
usage(barplot.default, width = 30)
## End(Not run)
```

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