

Package ‘prettycode’

May 9, 2026

Title Pretty Print R Code in the Terminal

Version 1.1.0

Author Gábor Csárdi

Maintainer Gábor Csárdi <csardi.gabor@gmail.com>

Description Replace the standard print method for functions with one that performs syntax highlighting, using ANSI colors, if the terminal supports them.

License MIT + file LICENSE

LazyData true

URL <https://github.com/r-lib/prettycode#readme>

BugReports <https://github.com/r-lib/prettycode/issues>

RoxygenNote 6.1.0

Imports crayon, utils

Suggests covr, mockery, rstudioapi, testthat, withr

Encoding UTF-8

NeedsCompilation no

Repository CRAN

Date/Publication 2019-12-16 14:00:06 UTC

Contents

default_style	2
highlight	2
prettycode	3
print.function	3

Index	5
--------------	----------

default_style *Default prettycode syntax highlighting style*

Description

A style function must return a named list of functions. Possible entries:

- reserved: reserved words
- number: numeric literals
- null: the NULL constant
- operator: operators, including assignment
- call: function calls
- string: character literals
- comment: comments
- bracket: brackets: (){}[]

Usage

```
default_style()
```

Details

Each entry in a list must be a function that takes a character scalar, and returns a character scalar with the exception of bracket which should be a list of functions defining a color sequence. The default style adds ANSI formatting to the code.

Note that you can also change the code if you like, e.g. to include a unicode arrow character instead of the two-character assignment operator.

Examples

```
highlight(deparse(get), style = default_style())
```

highlight *Syntax highlight R code*

Description

Syntax highlight R code

Usage

```
highlight(code, style = default_style())
```

Arguments

code Character vector, each element is one line of code.
 style Style functions, see `default_style()`.

Value

Character vector, the highlighted code.

Examples

```
highlight(deparse(1s))
cat(highlight(deparse(1s)), sep = "\n")
```

prettycode	<i>Pretty Print R Code in the Terminal</i>
------------	--

Description

Replace the standard print method for functions with one that performs syntax highlighting, using ANSI colors, if the terminal supports them.

Usage

```
prettycode()
```

print.function	<i>Print a function with syntax highlighting</i>
----------------	--

Description

To turn on pretty printing of functions, you need to call `prettycode::prettycode()`. It might be a good idea to call it from your `.Rprofile`.

Usage

```
## S3 method for class 'function'
print(x, useSource = TRUE, style = default_style(),
      ...)
```

Arguments

x Function to print.
 useSource Whether to use the stored source code, if available.
 style The highlight style to use, see `default_style()`.
 ... Not used currently, for compatibility with the `print` generic.

Value

The function, invisibly.

Index

`default_style`, [2](#)
`default_style()`, [3](#)

`highlight`, [2](#)

`prettycode`, [3](#)
`print.function`, [3](#)