# Package 'withdots'

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Type Package Title Put ... in a Function's Argument List Version 0.1.1 Description Adds ... to a function's argument list so that it can tolerate non-matching arguments. License MIT + file LICENSE URL https://github.com/NikKrieger/withdots BugReports https://github.com/NikKrieger/withdots/issues Suggests rlang Encoding UTF-8 RoxygenNote 7.2.3 NeedsCompilation no Author Nikolas Ivan Krieger [aut, cre] Maintainer Nikolas Ivan Krieger <nk@case.edu> Repository CRAN

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# Description

Adds . . . to a closure's args if it does not have it already.

# Usage

withdots(f)

### Arguments

f

A function. See Handling of primitives in case f is primitive.

# Details

If f already has ... in its args, then it is returned with no changes. Otherwise, ... is added to f's formals and then f is returned. See **Handling of primitives** below.

# Value

If f has ... in its args, then f.

Otherwise, a closure: a tweaked version of f, whose only differences are:

- 1. . . . has been appended to the end of its formals, and
- 2. any srcref attribute has been removed (see Why the srcref attribute is removed below).

# How ... is added to closures

These are the steps that withdots() takes only if f is a closure without ... in its formals:

- 1. attributes(f) are temporarily saved and set aside.
- 2. If there is a srcref attribute among the set-aside attributes(f), it is removed (see Why the srcref attribute is removed below).
- 3. ... is added to the formals of f using formals<-.
- 4. The remaining set-aside attributes are added back to f with attributes<-.
- 5. f is returned.

#### Handling of primitives

If f is primitive and already has ... in its args (e.g., c(), rep(), max()), then it is returned as is.

If f is primitive and does **not** have ... in its args, then an error will be thrown. The user can bypass this error by processing f with rlang::as\_closure() before passing it to withdots(). However, keep in mind that the argument matching behavior of the resulting closure may be different from what is expected, since primitives may use nonstandard argument matching.

### Why the srcref attribute is removed

Many functions—including those created with function()—have a srcref attribute. When a function is printed, print.function() relies on this attribute by default to depict the function's formals and body.

withdots() adds ... via formals<-, which expressly drops attributes (see its documentation page). To prevent this loss, withdots() sets attributes(f) aside at the beginning and re-attaches them to f at the end. Normally, this would re-attach the original f's srcref attribute to the new f, making it so that the newly added ... would not be depicted when the new f is printed. For this reason, the old srcref attribute is dropped, and only the remaining attributes are re-attached to the new f.

Observe what would happen during printing if **all** original attributes(f) were naively added to the modified f:

```
# Create a function with no dots:
foo <- function(a = 1) {
 # Helpful comment
 а
}
# Give it important attributes that we can't afford to lose:
attr(foo, "important_attribute") <- "crucial information"</pre>
class(foo) <- "very_special_function"</pre>
# Print foo, which also prints its important attributes:
foo
\# function(a = 1) {
#>
     # Helpful comment
#>
     а
#> }
#> <environment: 0x571c620>
#> attr(,"important_attribute")
#> [1] "crucial information"
#> attr(,"class")
#> [1] "very_special_function"
# Save its attributes:
old_attributes <- attributes(foo)</pre>
# Add dots:
formals(foo)[["..."]] <- quote(expr = )</pre>
# See that the important attributes have been dropped:
foo
#> function (a = 1, ...)
#> {
#>
       а
#> }
```

```
#> <environment: 0x571c620>
# Add the attributes back:
attributes(foo) <- old_attributes</pre>
# Print it again, and we see that the attributes have returned.
# However, the ... disappears from the argument list.
foo
\# function(a = 1) {
#> # Helpful comment
#>
     а
#> }
#> <environment: 0x571c620>
#> attr(,"important_attribute")
#> [1] "crucial information"
#> attr(,"class")
#> [1] "very_special_function"
# We know the actual function definitely has dots, since it can handle
# extraneous arguments:
foo(1, 2, junk, "arguments", NULL)
#> [1] 1
# Remove the "srcref" attribute, and the function is printed accurately.
# Furthermore, its important attributes are intact:
attr(foo, "srcref") <- NULL</pre>
foo
#> function (a = 1, ...)
#> {
#>
       а
#> }
#> <environment: 0x571c620>
#> attr(,"important_attribute")
#> [1] "crucial information"
#> attr(,"class")
#> [1] "very_special_function"
```

# Success (although the comments in the body() of the function are lost)

# Examples

```
# The base::match() function has no ... and can't handle extraneous arguments
if (FALSE) {
    match("z", letters, cannot_handle_ = "junk arguments")
}
# But if we give it dots...
match_with_dots <- withdots(match)</pre>
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# ...it can now handle extraneous arguments: match\_with\_dots("z", letters, can\_now\_handle = "junk arguments")

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