

# Package ‘optional’

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**Type** Package

**Title** Optional Types and Pattern Matching

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**Description** Introduces optional types with `some()` and `none`, as well as `match_with()` from functional languages.

**License** BSL

**Imports** methods, magrittr

**RoxygenNote** 6.0.1

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 fallthrough

*Fallthrough function*


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### Description

Permit a pattern matching to continue even if its argument is executed.

### Usage

```
fallthrough(fun)
```

### Arguments

fun                    A result function used in make\_opt()

### Details

fallthrough(fun) can be applied to a result function fun inside a match\_with() pattern. If there is a match, this will make the pattern matching continue through the other conditions at the end of the result function fun. match\_with(variable,pattern, fallthrough(result-function),...

### Examples

```
library(magrittr)

a <- 4
match_with(a,
  . %>% if (. %% 2 == 0).,
  fallthrough( function() "This number is even" ),
  . %>% if ( sqrt(.) == round(sqrt(.)) ).,
  function() "This number is a perfect square"
)
## [1] "This number is even"    "This number is a perfect square"
```

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 make\_opt

*Make optional*


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### Description

Make an existing function accepting and returning optionals.

### Usage

```
make_opt(fun, stop_if_none = FALSE, fun_if_none = NULL)
```

**Arguments**

fun	The function to make optional, might be any function.
stop_if_none	If true, f_opt() will stop and return none if one of the arguments provided is none. Else, none will be sent as NULL to the function. *Default: FALSE*
fun_if_none	If not null, will be executed if an argument is none. *Default: NULL*

**Details**

1. Every optional argument passed to f\_opt() will be converted to its original type before being sent to f(). If one or more of them is none, several behaviors are available (see argument list).
2. If f() returns null, or if an error is thrown during its execution, then f\_opt() returns none. Else it will return option(f(...)).

**Value**

The optional function. To be used with the same parameters than fun().

**See Also**

option(), none(), match\_with()

**Examples**

```
c_opt <- make_opt(c)
c_opt(option(2), none, option(5))
## [1] 2 5
c_opt()
## [1] "None"
```

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match\_with

*Match With*

---

**Description**

Function to check a variable using pattern matching.

**Usage**

```
match_with(x, ...)
```

**Arguments**

x	The variable to pattern-match
...	Pairs of one pattern (value or list or magrittr sequence) and one result function

## Details

`match_with(variable, pattern, result-function, ...)` If `variable` matches a `pattern`, `result-function` is called. For comparing optional types, it is a better habit to use `match_with` than a conditional statement.

- Each `pattern` can be either:
  - an object or a primitive type (direct comparison with `variable`),
  - a list (match if `variable` is in the list),
  - a `magrittr` functional sequence that matches if it returns `variable`. The dot `.` denotes the variable to be matched.
- If `result-function` takes no arguments, it will be called as `is`. Else, the only argument that will be sent is `variable`. You can also use the `fallthrough` function `fallthrough()` to permit the matching to continue even if the current pattern is matched.

## See Also

`option()`, `none`

## Examples

```
library(magrittr)

a <- 5
match_with(a,
  . %>% option(.),      paste,
  none, function() "Error!"
)
## [1] 5

match_with(a,
  1,                    function() "Matched exact value",
  list(2, 3, 4),       function(x) paste("Matched in list:", x),
  . %>% if (. > 4) .,   function(x) paste("Matched in condition:", x)
)
## [1] "Matched in condition: 5"
```

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none

*None*

---

## Description

Indicates an invalid variable. Might be returned by an optional function (see `?make_opt()`)

## Usage

none

**Format**

An object of class `optional` of length 1.

**See Also**

`option()`, `opt_unwrap()`

**Examples**

```
a <- none
a
## [1] None
```

---

`option`

*option*

---

**Description**

Make a variable optional.

`option` is an object wrapper which indicates whether the object is valid or not.

**Usage**

```
option(arg)
```

**Arguments**

`arg`                    The variable to make optional

**Details**

Note that `option(option(i)) == option(i)` and `option(none) == FALSE`

Operators and `print` will have the same behavior with an optional than with its base type.

**Value**

`arg` as optional

**See Also**

`none`, `opt_unwrap()`, `make_opt()`

**Examples**

```
a <- option(5)
class(a)
## [1] "optional"

a == 5
## [1] TRUE

a
## [1] 5
```

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opt\_unwrap

*Option Unwrap*

---

**Description**

Cast an optional object to its base type.

**Usage**

```
opt_unwrap(opt)
```

**Arguments**

opt                    The optional variable to cast back

**Details**

Since an optional can be used the same way as its base type, there is no known scenario where this function might be useful.

**Value**

The object wrapped in opt. NULL if opt is none.

**See Also**

make\_opt(), match\_with()

**Examples**

```
a <- option(5)
class(a)
## [1] "optional"
a <- opt_unwrap(a)

class(a)
## [1] "numeric"
```

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some

*some*

---

**Description**

Check if a optional object equals none

**Usage**

some(arg)

**Arguments**

arg                    The variable to check existence

**Value**

TRUE if arg is an optional variable and if it is not none, else returns FALSE

**See Also**

option(), none a <- option(1) some(a) ## [1] TRUE b <- none some(b) ## [1] FALSE

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