# Package 'collateral'

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Title Quickly Evaluate Captured Side Effects

Version 0.5.2

**Description** Map functions while capturing results, errors, warnings, messages and other output tidily, then filter and summarise data frames or lists on the basis of those side effects.

URL https://collateral.jamesgoldie.dev,

https://github.com/jimjam-slam/collateral

Language en-AU

**Depends** R (>= 3.1.0)

Imports purrr, crayon, methods, pillar

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**Encoding** UTF-8

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testthat

BugReports https://github.com/jimjam-slam/collateral/issues

Suggests dplyr, tibble, tidyr, furrr, ggplot2, knitr, rmarkdown,

VignetteBuilder knitr

NeedsCompilation no

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collateral\_mappers Map over a list while capturing side effects.

#### Description

map\_safely(), map\_quietly() and map\_peacefully() are variants of purrr::map() that wrap the supplied function .f using purrr::safely() and/or purrr::quietly() in order to capture various side effects. Lists mapped in this way have an associated class added to them, allowing them to succinctly summarise captured side effects when displayed in a tibble.

#### Usage

```
map_safely(.x, .f, otherwise = NULL, quiet = TRUE, ...)
map_quietly(.x, .f, ...)
map_peacefully(.x, .f, ...)
map2_safely(.x, .y, .f, otherwise = NULL, quiet = TRUE, ...)
map2_quietly(.x, .y, .f, ...)
map2_peacefully(.x, .y, .f, ...)
pmap_safely(.1, .f, otherwise = NULL, quiet = TRUE, ...)
pmap_quietly(.1, .f, ...)
pmap_peacefully(.1, .f, ...)
future_map_safely(.x, .f, otherwise = NULL, quiet = TRUE, ...)
future_map_quietly(.x, .f, ...)
future_map_peacefully(.x, .f, ...)
future_map2_safely(.x, .y, .f, otherwise = NULL, quiet = TRUE, ...)
future_map2_quietly(.x, .y, .f, ...)
future_map2_peacefully(.x, .y, .f, ...)
future_pmap_safely(.1, .f, otherwise = NULL, quiet = TRUE, ...)
future_pmap_quietly(.1, .f, ...)
future_pmap_peacefully(.1, .f, ...)
```

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#### Arguments

. X	A list or atomic vector.
.f	A function, formula or atomic vector, as specified by purrr::as_mapper().
otherwise	Default value to use when an error occurs.
quiet	Hide errors (TRUE, the default), or display them as they occur?
	Other arguments supplied to purr::map() or its variants, or to furr::future_map() or its variants
.у	A list or atomic vector, of the same length as .x.
.1	A list of lists. The length of .1 determines the number of arguments that .f will be called with. List names will be used if present.

# Details

map\_safely() will summarise the returned list with a fixed-width string of two (spaced) columns:

- 1. If a result component is present, R appears, and
- 2. If an error component is present, E appears.

If either component is missing, an underscore (\_) appears in its place.

Similarly, map\_quietly() will summarise the returned list with a fixed-width string of four (spaced) columns:

- 1. If a result component is present, R appears,
- 2. If an output component is present, 0 appears,
- 3. If a messages component is present, M appears, and
- 4. If a warnings component is present, W appears.

If any is missing, an underscore (\_) appears in its place.

Variants for iterating over two or more inputs simultaneously are also provided and function identically to their purr counterparts:

- 1. map2\_safely()
- 2. map2\_quietly()
- 3. pmap\_safely()
- 4. pmap\_quietly()

Further variants, prefixed by future\_, allow safe or quiet mapping to happen in parallel if you have the furrr package installed:

- 1. future\_map\_safely()
- 2. future\_map\_quietly()
- 3. future\_map2\_safely()
- 4. future\_map2\_quietly()
- 5. future\_pmap\_safely()
- 6. future\_pmap\_quietly()

# Value

A list of the same length as .x. Each element of the returned list is itself a named list, structured according to the captured side effects. The Details section elaborates on these side effects.

#### Examples

```
library(tibble)
library(dplyr)
library(tidyr)
library(collateral)
# like map(), these can be used to iterate over vectors or lists
list("a", 10, 100) %>% map_safely(log)
list(5, -12, 103) %>% map_quietly(log)
# if you're using tibbles, you can also iterate over list-columns,
# such as nested data frames
mtcars %>%
  rownames_to_column(var = "car") %>%
  as_tibble() %>%
  select(car, cyl, disp, wt) %>%
  # spike some rows in cyl == 4 to make them fail
  mutate(wt = dplyr::case_when(
   wt < 2 ~ -wt,
    TRUE ~ wt)) %>%
  # nest and do some operations quietly()
  nest(data = -cyl) %>%
  mutate(qlog = map_quietly(data, ~ log(.$wt)))
```

has
-----

Determine which elements contain a type of side effect.

# Description

Returns a logical vector indicating which elements contain a type of side effect. If you have a large data frame or list, you can use this to isolate the element that contain warnings, for example, or messages.s

#### Usage

```
has_results(x)
has_errors(x)
has_warnings(x)
has_messages(x)
has_output(x)
```

#### summary

#### Arguments

х

A safely\_mapped or quietly\_mapped list to tally.

# Details

The has\_\*() functions power the 'tally\_\*()" functions and, in turn, the summary() method.

# Value

A logical vector, of the same length as x, which is TRUE for elements that contain a type of side effect and FALSE otherwise.

#### Examples

```
library(tibble)
library(dplyr)
library(tidyr)
library(collateral)
list("a", 10, 100) %>% map_safely(log) %>% has_errors()
list(5, -12, 103) %>% map_quietly(log) %>% has_warnings()
# if you're working with list-columns, the tally functions are useful
# in conjunction with dplyr::summarise()
mtcars %>%
  rownames_to_column(var = "car") %>%
  as_tibble() %>%
  select(car, cyl, disp, wt) %>%
  # spike some rows in cyl == 4 to make them fail
  mutate(wt = dplyr::case_when(
   wt < 2 ~ -wt,
   TRUE ~ wt)) %>%
  # nest and do some operations quietly()
  nest(data = -cyl) %>%
  mutate(qlog = map_quietly(data, ~ log(.$wt))) %>%
  filter(has_warnings(qlog))
```

summary

Summarise mapped side effects.

# Description

The summary() method for a safely\_mapped or quietly\_mapped list (or list-column) prints out the total number of elements (rows), as well as the number that each returned results and errors (for safely\_mapped) or returned results, output, messages and warnings (for quietly\_mapped). It also invisibly returns a named vector with these counts.

# Usage

```
## S3 method for class 'safely_mapped'
summary(object, ...)
## S3 method for class 'quietly_mapped'
summary(object, ...)
## S3 method for class 'peacefully_mapped'
```

Arguments

summary(object, ...)

object	A safely_mapped or quietly_mapped list to summarise.
	Other arguments passed to summary().

### Details

Although the output can be used in tidy workflows (for automated testing, for example), tally functions like tally\_results() tend to be more convenient for this purpose.

Importantly, the summary() method tells you how many elements were returned a type of side effect, *not the number of those side effects*. Some list elements might return more than one warning, for example, and these are not counted separately.

### Value

A named vector containing counts of the components named in map\_safely().

# Examples

```
library(tibble)
library(dplyr)
library(tidyr)
library(collateral)
list("a", 10, 100) %>% map_safely(log) %>% summary()
list(5, -12, 103) %>% map_quietly(log) %>% summary()
```

tall	Lу
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Determine how many elements contain a type of mapped side effect.

#### Description

Unlike summary(), the tally functions return counts of individual types of side effects. This makes them easy to use with dplyr::summarise().

tally

# Usage

tally\_results(x)
tally\_errors(x)
tally\_warnings(x)
tally\_messages(x)
tally\_output(x)

# Arguments

х

A "safely\_mappedorquietly\_mapped' list to tally.

# Details

Importantly, the tally functions tell you how many *elements* returned a type of side effect, not how many *side effects* were returned. Some list elements might return more than one warning, for example, and these are not counted separately.

# Value

An integer vector of length 1.

# Examples

```
library(tibble)
library(dplyr)
library(tidyr)
library(collateral)
list("a", 10, 100) %>% map_safely(log) %>% tally_errors()
list(5, -12, 103) %>% map_quietly(log) %>% tally_warnings()
# if you're working with list-columns, the tally functions are useful
# in conjunction with dplyr::summarise()
mtcars %>%
  rownames_to_column(var = "car") %>%
  as_tibble() %>%
  select(car, cyl, disp, wt) %>%
  # spike some rows in cyl == 4 to make them fail
  mutate(wt = dplyr::case_when(
   wt < 2 ~ -wt,
   TRUE ~ wt)) %>%
  # nest and do some operations quietly()
  nest(data = -cyl) %>%
  mutate(qlog = map_quietly(data, ~ log(.$wt))) %>%
  summarise(
   num_results = tally_results(qlog),
   num_warnings = tally_warnings(qlog))
```

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