Package 'crossmap'

January 12, 2023

Title Apply Functions to All Combinations of List Elements

| Version 0.4.0 |
|---|
| Description Provides an extension to the 'purrr' family of mapping functions to apply a function to each combination of elements in a list of inputs. Also includes functions for automatically detecting output type in mapping functions, finding every combination of elements of lists or rows of data frames, and applying multiple models to multiple subsets of a dataset. |
| License MIT + file LICENSE |
| URL https://crossmap.rossellhayes.com, |
| https://github.com/rossellhayes/crossmap |
| <pre>BugReports https://github.com/rossellhayes/crossmap/issues</pre> |
| Imports backports, cli, dplyr (>= 1.0.0), generics, lifecycle, purrr, rlang, stats, utils, vctrs |
| Suggests broom, covr, crayon, estimatr, furrr, future, testthat, tibble, withr |
| Encoding UTF-8 |
| RoxygenNote 7.2.3 |
| NeedsCompilation no |
| Author Alexander Rossell Hayes [aut, cre, cph] (https://orcid.org/0000-0001-9412-0457) |
| Maintainer Alexander Rossell Hayes <alexander@rossellhayes.com></alexander@rossellhayes.com> |
| Repository CRAN |
| Date/Publication 2023-01-12 21:50:02 UTC |
| R topics documented: |
| autonames |

2 autonames

| cross_fit_robust . | • | • | | • | • | • | • | • | • | • | • | • | • | • | • | | | • | • | • | • | • | • | • | • | • | • | • | • | • | • | 6 |
|--------------------|---|---|--|---|---|---|---|---|---|---|---|---|---|---|---|--|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|
| cross_join | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 7 |
| cross_list | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 8 |
| future_map_vec . | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 9 |
| future_xmap | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 12 |
| future_xmap_mat | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 15 |
| map_vec | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 16 |
| tidy_glance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 18 |
| xmap | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 19 |
| xmap_mat | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| xpluck | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 22 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Index 24

autonames

Automatically generate names for vectors

Description

Automatically generate names for vectors

Usage

```
autonames(x, ..., trimws = TRUE)
```

Arguments

Χ A vector Additional arguments passed to format() Whether to trim whitespace surrounding automatically formatted names. Detrimws

faults to TRUE.

Value

Returns the names of a named vector and the elements of an unnamed vector formatted as characters.

```
autonames(c(a = "apple", b = "banana", c = "cantaloupe"))
autonames(c("apple", "banana", "cantaloupe"))
autonames(10<sup>(1:4)</sup>)
autonames(10^{(1:4)}, big.mark = ",")
autonames(10^(1:4), scientific = TRUE)
```

cross_fit 3

| cross fit | Cross man a model o | across multiple formulas, | subsets, and weights |
|------------|---------------------|---------------------------|----------------------|
| C1 033_11C | cross map a model c | reross munipie jorninus, | subscis, and weights |

Description

Applies a modeling function to every combination of a set of formulas and a set of data subsets.

Usage

```
cross_fit(
  data,
  formulas,
  cols = NULL,
  weights = NULL,
  clusters = NULL,
  families = NULL,
  fn = lm,
  fn_args = list(),
  tidy = tidy_glance,
  tidy_args = list(),
  errors = c("stop", "warn")
)
```

Arguments

| data | A data frame |
|----------|--|
| formulas | A list of formulas to apply to each subset of the data. If named, these names will be used in the model column of the output. Otherwise, the formulas will be converted to strings in the model column. |
| cols | Columns to subset the data. Can be any expression supported by <tidy-select>. If NULL, the data is not subset into columns. Defaults to NULL.</tidy-select> |
| weights | A list of columns passed to weights in fn. If one of the elements is NULL or NA, that model will not be weighted. Defaults to NULL. |
| clusters | A list of columns passed to clusters if supported by fn. If one of the elements is NULL or NA, that model will not be clustered. Defaults to NULL. |
| families | A list of glm model families passed to family if supported by fn. Defaults to gaussian("identity"), the equivalent of lm(). See family for examples. |
| fn | The modeling function. Either an unquoted function name or a purrr-style lambda function with two arguments. To use multiple modeling functions, see <pre>cross_fit_glm()</pre> . Defaults to lm. |
| fn_args | A list of additional arguments to fn. |
| tidy | A logical or function to use to tidy model output into data.frame columns. If TRUE, uses the default tidying function: tidy_glance(). If FALSE, NA, or NULL, the untidied model output will be returned in a list column named fit. An |

4 cross_fit

alternative function can be specified with an unquoted function name or a purrrstyle lambda function with one argument (see usage with broom::tidy(conf.int = TRUE) in examples). Defaults to tidy_glance.

tidy_args

A list of additional arguments to the tidy function

errors

If "stop", the default, the function will stop and return an error if any subset produces an error. If "warn", the function will produce a warning for subsets that produce an error and return results for all subsets that do not.

Value

A tibble with a column for the model formula, columns for subsets, columns for the model family and type (if applicable), columns for the weights and clusters (if applicable), and columns of tidy model output or a list column of models (if tidy = FALSE)

See Also

```
cross_fit_glm() to map a model across multiple model types.
cross_fit_robust() to map robust linear models.
xmap() to apply any function to combinations of inputs.
```

```
cross_fit(mtcars, mpg ~ wt, cyl)
cross_fit(mtcars, list(mpg ~ wt, mpg ~ hp), cyl)
cross_fit(mtcars, list(wt = mpg ~ wt, hp = mpg ~ hp), cyl)
cross_fit(mtcars, list(mpg ~ wt, mpg ~ hp), c(cyl, vs))
cross_fit(mtcars, list(mpg ~ wt, mpg ~ hp), dplyr::starts_with("c"))
cross_fit(mtcars, list(hp = mpg ~ hp), cyl, weights = wt)
cross_fit(mtcars, list(hp = mpg ~ hp), cyl, weights = c(wt, NA))
cross_fit(
  mtcars, list(vs ~ cyl, vs ~ hp), am,
  fn = glm, fn_args = list(family = binomial(link = logit))
)
cross_fit(
  mtcars, list(vs ~ cyl, vs ~ hp), am,
  fn = {\sim} glm(.x, .y, family = binomial(link = logit))
cross_fit(mtcars, list(mpg ~ wt, mpg ~ hp), cyl, tidy = FALSE)
cross_fit(mtcars, list(mpg \sim wt, mpg \sim hp), cyl, tidy_args = c(conf.int = TRUE))
cross_fit(mtcars, list(mpg ~ wt, mpg ~ hp), cyl, tidy = broom::tidy)
cross_fit(
  mtcars, list(mpg ~ wt, mpg ~ hp), cyl,
  tidy = ~ broom::tidy(., conf.int = TRUE)
)
```

cross_fit_glm 5

cross_fit_glm

Cross fit generalized linear models

Description

Cross fit generalized linear models

Usage

```
cross_fit_glm(
  data,
  formulas,
  cols = NULL,
  weights = NULL,
  families = gaussian(link = identity),
  fn_args = list(),
  tidy = tidy_glance,
  tidy_args = list(),
  errors = c("stop", "warn")
)
```

Arguments

| data | A data frame |
|-----------|--|
| formulas | A list of formulas to apply to each subset of the data. If named, these names will be used in the model column of the output. Otherwise, the formulas will be converted to strings in the model column. |
| cols | Columns to subset the data. Can be any expression supported by <tidy-select> If NULL, the data is not subset into columns. Defaults to NULL.</tidy-select> |
| weights | A list of columns passed to weights in fn. If one of the elements is NULL or NA, that model will not be weighted. Defaults to NULL. |
| families | A list of glm model families. Defaults to gaussian("identity"), the equivalent of $lm()$. See family for examples. |
| fn_args | A list of additional arguments to glm(). |
| tidy | A logical or function to use to tidy model output into data.frame columns. If TRUE, uses the default tidying function: tidy_glance(). If FALSE, NA, or NULL, the untidied model output will be returned in a list column named fit. An alternative function can be specified with an unquoted function name or a purrr-style lambda function with one argument (see usage with broom::tidy(conf.int = TRUE) in examples). Defaults to tidy_glance. |
| tidy_args | A list of additional arguments to the tidy function |
| errors | If "stop", the default, the function will stop and return an error if any subset produces an error. If "warn", the function will produce a warning for subsets |

that produce an error and return results for all subsets that do not.

6 cross_fit_robust

Value

A tibble with a column for the model formula, columns for subsets, columns for the model family and type, columns for the weights (if applicable), and columns of tidy model output or a list column of models (if tidy = FALSE)

See Also

cross_fit() to use any modeling function.

Examples

```
cross_fit_glm(
  data = mtcars,
  formulas = list(am ~ gear, am ~ cyl),
  cols = vs,
  families = list(gaussian("identity"), binomial("logit"))
)
```

cross_fit_robust

Cross fit robust linear models

Description

Cross fit robust linear models

Usage

```
cross_fit_robust(
  data,
  formulas,
  cols = NULL,
  weights = NULL,
  clusters = NULL,
  fn_args = list(),
  tidy = tidy_glance,
  tidy_args = list(),
  errors = c("stop", "warn")
)
```

Arguments

data A data frame

formulas A list of formulas to apply to each subset of the data. If named, these names

will be used in the model column of the output. Otherwise, the formulas will be

converted to strings in the model column.

cols Columns to subset the data. Can be any expression supported by <tidy-select>.

If NULL, the data is not subset into columns. Defaults to NULL.

cross_join 7

A list of columns passed to weights in fn. If one of the elements is NULL or NA, weights that model will not be weighted. Defaults to NULL. clusters A list of columns passed to clusters. If one of the elements is NULL or NA, that model will not be clustered. Defaults to NULL. A list of additional arguments to estimatr::lm_robust(). fn_args tidy A logical or function to use to tidy model output into data.frame columns. If TRUE, uses the default tidying function: tidy_glance(). If FALSE, NA, or NULL, the untidied model output will be returned in a list column named fit. An alternative function can be specified with an unquoted function name or a purrrstyle lambda function with one argument (see usage with broom::tidy(conf.int = TRUE) in examples). Defaults to tidy_glance. tidy_args A list of additional arguments to the tidy function errors If "stop", the default, the function will stop and return an error if any subset

Value

A tibble with a column for the model formula, columns for subsets, columns for the weights and clusters (if applicable), and columns of tidy model output or a list column of models (if tidy = FALSE)

that produce an error and return results for all subsets that do not.

produces an error. If "warn", the function will produce a warning for subsets

See Also

```
cross_fit() to use any modeling function.
```

Examples

```
cross_fit_robust(mtcars, mpg ~ wt, cyl, clusters = list(NULL, am))
```

Description

Adds columns from a set of data frames, creating all combinations of their rows

Usage

```
cross_join(..., copy = FALSE)
```

8 cross_list

Arguments

Data frames or a list of data frames – including data frame extensions (e.g. tibbles) and lazy data frames (e.g. from dbplyr or dtplyr). NULL inputs are

silently ignored.

copy If inputs are not from the same data source, and copy is TRUE, then they will be copied into the same src as the first input. This allows you to join tables across

srcs, but it is a potentially expensive operation so you must opt into it.

Value

An object of the same type as the first input. The order of the rows and columns of the first input is preserved as much as possible. The output has the following properties:

- Rows from each input will be duplicated.
- Output columns include all columns from each input. If columns have the same name, suffixes are added to disambiguate.
- Groups are taken from the first input.

See Also

cross_list() to find combinations of elements of vectors and lists.

Examples

```
fruits <- dplyr::tibble(
  fruit = c("apple", "banana", "cantaloupe"),
  color = c("red", "yellow", "orange")
)

desserts <- dplyr::tibble(
  dessert = c("cupcake", "muffin", "streudel"),
  makes = c(8, 6, 1)
)

cross_join(fruits, desserts)
cross_join(list(fruits, desserts))
cross_join(rep(list(fruits), 3))</pre>
```

cross_list

List all combinations of values

Description

List all combinations of values

future_map_vec 9

Usage

```
cross_list(...)
cross_tbl(...)
```

Arguments

... Inputs or a list of inputs. NULL inputs are silently ignored.

Value

A list for cross_list() or tibble for cross_tbl(). Names will match the names of the inputs. Unnamed inputs will be left unnamed for cross_list() and automatically named for cross_tbl().

See Also

```
cross_join() to find combinations of data frame rows.
purrr::cross() for an implementation that results in a differently formatted list.
expand.grid() for an implementation that results in a data.frame.
```

Examples

```
fruits <- c("apple", "banana", "cantaloupe")
desserts <- c("cupcake", "muffin", "streudel")

cross_list(list(fruits, desserts))
cross_list(fruits, desserts)

cross_list(list(fruit = fruits, dessert = desserts))
cross_list(fruit = fruits, dessert = desserts)
cross_list(fruit = fruits, dessert = desserts)
cross_tbl(fruit = fruits, dessert = desserts)</pre>
```

future_map_vec

Parallelized mapping functions that automatically determine type

Description

These functions work exactly the same as map_vec(), map2_vec(), pmap_vec(), imap_vec() and xmap_vec(), but allow you to map in parallel.

10 future_map_vec

Usage

```
future_map_vec(
  .х,
  .f,
  ...,
  .class = NULL,
  .progress = FALSE,
  .options = furrr::furrr_options()
)
future_map2_vec(
  .х,
  .у,
  .f,
  ...,
  .class = NULL,
  .progress = FALSE,
  .options = furrr::furrr_options()
future_pmap_vec(
  .1,
  .f,
  ...,
  .class = NULL,
  .progress = FALSE,
  .options = furrr::furrr_options()
future_imap_vec(
  .х,
  .f,
  ...,
  .class = NULL,
 .progress = FALSE,
  .options = furrr::furrr_options()
)
future_xmap_vec(
  .1,
  .f,
  .class = NULL,
  .progress = FALSE,
  .options = furrr::furrr_options()
)
```

future_map_vec 11

Arguments

. x A list or atomic vector.

. f A function, formula, or vector (not necessarily atomic).

If a **function**, it is used as is.

If a **formula**, e.g. \sim . x + 2, it is converted to a function. There are three ways to refer to the arguments:

- For a single argument function, use .
- For a two argument function, use .x and .y
- For more arguments, use ...1, ...2, ...3 etc

This syntax allows you to create very compact anonymous functions.

If **character vector**, **numeric vector**, or **list**, it is converted to an extractor function. Character vectors index by name and numeric vectors index by position; use a list to index by position and name at different levels. If a component is not present, the value of .default will be returned.

... Additional arguments passed on to .f

.class If .class is specified, all

. progress A single logical. Should a progress bar be displayed? Only works with multises-

sion, multicore, and multiprocess futures. Note that if a multicore/multisession future falls back to sequential, then a progress bar will not be displayed.

Warning: The .progress argument will be deprecated and removed in a future version of furrr in favor of using the more robust progressr package.

options The future specific options to use with the workers. This must be the result

from a call to furrr_options().

.y A vector the same length as .x. Vectors of length 1 will be recycled.

.1 A list of vectors, such as a data frame. The length of .1 determines the number of arguments that .f will be called with. List names will be used if present.

Value

```
Equivalent to map_vec(), map2_vec(), pmap_vec(), imap_vec() and xmap_vec()
```

See Also

```
The original functions: furrr::future_map(), furrr::future_map2(), furrr::future_pmap(), furrr::future_imap() and future_xmap()
```

```
Non-parallelized equivalents: map_vec(), map2_vec(), pmap_vec(), imap_vec() and xmap_vec()
```

12 future_xmap

```
future_map_vec(x, ~ . ^ 2)
future_map_vec(fruits, paste0, "s")

future_map2_vec(x, y, ~ .x + .y)
future_map2_vec(fruits, desserts, paste)

future_pmap_vec(list(x, y, z), sum)
future_pmap_vec(list(x, fruits, desserts), paste)

future_imap_vec(x, ~ .x + .y)
future_imap_vec(x, ~ paste0(.y, ": ", .x))
future_imap_vec(z, paste)

future_xmap_vec(list(x, y), ~ .x * .y)
future_xmap_vec(list(fruits, desserts), paste)
```

future_xmap

Map over each combination of list elements simultaneously via futures

Description

These functions work exactly the same as xmap() functions, but allow you to run the map in parallel using future::future()

Usage

```
future_xmap(.1, .f, ..., .progress = FALSE, .options = furrr::furrr_options())
future_xmap_chr(
  .1,
  .f,
  .progress = FALSE,
  .options = furrr::furrr_options()
)
future_xmap_dbl(
  .1,
  .f,
  .progress = FALSE,
  .options = furrr::furrr_options()
)
future_xmap_dfc(
  .1,
  .f,
```

future_xmap 13

```
.progress = FALSE,
  .options = furrr::furrr_options()
)
future_xmap_dfr(
  .1,
  .f,
  . . . ,
  .id = NULL,
  .progress = FALSE,
  .options = furrr::furrr_options()
future_xmap_int(
  .1,
  .f,
  ...,
  .progress = FALSE,
  .options = furrr::furrr_options()
)
future_xmap_lgl(
  .1,
  .f,
  .progress = FALSE,
  .options = furrr::furrr_options()
)
future_xmap_raw(
  .1,
  .f,
  .progress = FALSE,
  .options = furrr::furrr_options()
)
future_xwalk(.1, .f, ..., .progress = FALSE, .options = furrr::furrr_options())
```

Arguments

- .1 A list of vectors, such as a data frame. The length of .1 determines the number of arguments that .f will be called with. List names will be used if present.
- . f A function, formula, or vector (not necessarily atomic).

If a **function**, it is used as is.

If a **formula**, e.g. \sim . x + 2, it is converted to a function. There are three ways to refer to the arguments:

14 future_xmap

- For a single argument function, use .
- For a two argument function, use .x and .y
- For more arguments, use ...1, ...2, ...3 etc

This syntax allows you to create very compact anonymous functions.

If **character vector**, **numeric vector**, or **list**, it is converted to an extractor function. Character vectors index by name and numeric vectors index by position; use a list to index by position and name at different levels. If a component is not present, the value of .default will be returned.

... Additional arguments passed on to .f

. progress A single logical. Should a progress bar be displayed? Only works with multisession, multicore, and multiprocess futures. Note that if a multicore/multisession future falls back to sequential, then a progress bar will not be displayed.

Warning: The . progress argument will be deprecated and removed in a future version of furrr in favor of using the more robust progressr package.

options The future specific options to use with the workers. This must be the result

from a call to furrr_options().

Either a string or NULL. If a string, the output will contain a variable with that name, storing either the name (if .x is named) or the index (if .x is unnamed)

of the input. If NULL, the default, no variable will be created.

Only applies to _dfr variant.

Value

.id

An atomic vector, list, or data frame, depending on the suffix. Atomic vectors and lists will be named if the first element of .l is named.

If all input is length 0, the output will be length 0. If any input is length 1, it will be recycled to the length of the longest.

See Also

```
xmap() to run functions without parallel processing.
```

future_xmap_vec() to automatically determine output type.

future_xmap_mat() and future_xmap_arr() to return results in a matrix or array.

furrr::future_map(), furrr::future_map2(), and furrr::future_pmap() for other parallelized mapping functions.

```
future_xmap(list(1:5, 1:5), ~ .y * .x)
future_xmap_dbl(list(1:5, 1:5), ~ .y * .x)
future_xmap_chr(list(1:5, 1:5), ~ paste(.y, "*", .x, "=", .y * .x))
apples_and_bananas <- list(
    x = c("apples", "bananas"),
    pattern = "a",
    replacement = c("oo", "ee")</pre>
```

future_xmap_mat 15

```
future_xmap_chr(apples_and_bananas, gsub)
formulas <- list(mpg ~ wt, mpg ~ hp)
subsets <- split(mtcars, mtcars$cyl)
future_xmap(list(subsets, formulas), ~ lm(.y, data = .x))</pre>
```

future_xmap_mat

Parallelized cross map returning a matrix or array

Description

Parallelized cross map returning a matrix or array

Usage

```
future_xmap_mat(
    .1,
    .f,
    ...,
    .names = TRUE,
    .progress = FALSE,
    .options = furrr::furrr_options()
)

future_xmap_arr(
    .1,
    .f,
    ...,
    .names = TRUE,
    .progress = FALSE,
    .options = furrr::furrr_options()
)
```

Arguments

- .1 A list of vectors, such as a data frame. The length of .l determines the number of arguments that .f will be called with. List names will be used if present.
- . f A function, formula, or vector (not necessarily atomic).

If a **function**, it is used as is.

If a **formula**, e.g. \sim . x + 2, it is converted to a function. There are three ways to refer to the arguments:

- For a single argument function, use .
- For a two argument function, use .x and .y
- For more arguments, use . . 1, . . 2, . . 3 etc

16 map_vec

This syntax allows you to create very compact anonymous functions.

If **character vector**, **numeric vector**, or **list**, it is converted to an extractor function. Character vectors index by name and numeric vectors index by position; use a list to index by position and name at different levels. If a component is not present, the value of .default will be returned.

... Additional arguments passed on to .f

. names A logical indicating whether to give names to the dimensions of the matrix or

array. If inputs are named, the names are used. If inputs are unnamed, the

elements of the input are used as names. Defaults to TRUE.

. progress A single logical. Should a progress bar be displayed? Only works with multises-

sion, multicore, and multiprocess futures. Note that if a multicore/multisession future falls back to sequential, then a progress bar will not be displayed.

Warning: The . progress argument will be deprecated and removed in a future version of furrr in favor of using the more robust progressr package.

options The future specific options to use with the workers. This must be the result

from a call to furrr_options().

Value

A matrix (for future_xmap_mat()) or array (for future_xmap_arr()) with dimensions matching the lengths of each input in .1.

See Also

```
Unparallelized versions: xmap_mat() and xmap_arr() future_xmap_vec() to return a vector. future_xmap() for the underlying functions.
```

Examples

```
future_xmap_mat(list(1:3, 1:3), ~ ..1 * ..2)
fruits <- c(a = "apple", b = "banana", c = "cantaloupe")
future_xmap_mat(list(1:3, fruits), paste)
future_xmap_mat(list(1:3, fruits), paste, .names = FALSE)
future_xmap_arr(list(1:3, 1:3, 1:3), ~ ..1 * ..2 * ..3)</pre>
```

map_vec

Mapping functions that automatically determine type

Description

```
These functions work exactly the same as typed variants of purrr::map(), purrr::map2(), purrr::pmap(), purrr::map() and xmap() (e.g. purrr::map_chr()), but automatically determine the type.
```

map_vec 17

Usage

```
map_vec(.x, .f, ..., .class = NULL)
map2_vec(.x, .y, .f, ..., .class = NULL)
pmap_vec(.l, .f, ..., .class = NULL)
imap_vec(.x, .f, ..., .class = NULL)
xmap_vec(.l, .f, ..., .class = NULL)
```

Arguments

.x A list or atomic vector.

. f A function, formula, or vector (not necessarily atomic).

If a **function**, it is used as is.

If a **formula**, e.g. \sim . x + 2, it is converted to a function. There are three ways to refer to the arguments:

- For a single argument function, use .
- For a two argument function, use .x and .y
- For more arguments, use ...1, ...2, ...3 etc

This syntax allows you to create very compact anonymous functions.

If **character vector**, **numeric vector**, or **list**, it is converted to an extractor function. Character vectors index by name and numeric vectors index by position; use a list to index by position and name at different levels. If a component is not present, the value of .default will be returned.

... Additional arguments passed on to .f

.class If .class is specified, all

. y A vector the same length as . x. Vectors of length 1 will be recycled.

.1 A list of vectors, such as a data frame. The length of .1 determines the number of arguments that .f will be called with. List names will be used if present.

Value

Equivalent to the typed variants of purrr::map(), purrr::map2(), purrr::pmap(), purrr::imap() and xmap() with the type automatically determined.

If the output contains multiple types, the type is determined from the highest type of the components in the hierarchy raw < logical < integer < double < complex < character < list (as in c()).

If the output contains elements that cannot be coerced to vectors (e.g. lists), the output will be a list.

See Also

```
The original functions: purrr::map(), purrr::map2(), purrr::pmap(), purrr::imap() and xmap()
```

Parallelized equivalents: future_map_vec(), future_map2_vec(), future_pmap_vec(), future_imap_vec() and future_xmap_vec()

18 tidy_glance

Examples

```
fruits <- c("apple", "banana", "cantaloupe", "durian", "eggplant")</pre>
desserts <- c("bread", "cake", "cupcake", "muffin", "streudel")</pre>
         <- sample(5)
         <- sample(5)
У
         <- sample(5)
names(z) <- fruits</pre>
map_vec(x, \sim . ^ 2)
map_vec(fruits, paste0, "s")
map2\_vec(x, y, \sim .x + .y)
map2_vec(fruits, desserts, paste)
pmap_vec(list(x, y, z), sum)
pmap_vec(list(x, fruits, desserts), paste)
imap_vec(x, \sim .x + .y)
imap_vec(x, ~ paste0(.y, ": ", .x))
imap_vec(z, paste)
xmap_vec(list(x, y), \sim .x * .y)
xmap_vec(list(fruits, desserts), paste)
```

tidy_glance

Turn an object into a tidy tibble with glance information

Description

Apply both generics::tidy() and generics::glance() to an object and return a single tibble with both sets of information.

Usage

```
tidy_glance(x, ..., tidy_args = list(), glance_args = list())
```

Arguments

| x | An object to be converted into a tidy tibble. |
|-------------|--|
| | Additional arguments passed to generics::tidy() and generics::glance(). Arguments are passed to both methods, but should be ignored by the inapplicable method. For example, if called on an lm object, conf.int will affect |
| | <pre>generics::tidy() but not generics::glance().</pre> |
| tidy_args | A list of additional arguments passed only to generics::tidy(). |
| glance_args | A list of additional arguments passed only to generics::glance(). |

xmap 19

Value

A tibble with columns and rows from generics::tidy() and columns of repeated rows from generics::glance().

Column names that appear in both the tidy data and glance data will be disambiguated by appending "model." to the glance column names.

Examples

```
mod <- lm(mpg ~ wt + qsec, data = mtcars)
tidy_glance(mod)
tidy_glance(mod, conf.int = TRUE)
tidy_glance(mod, tidy_args = list(conf.int = TRUE))</pre>
```

xmap

Map over each combination of list elements

Description

These functions are variants of purrr::pmap() that iterate over each combination of elements in a list.

Usage

```
xmap(.1, .f, ...)
xmap_chr(.1, .f, ...)
xmap_dbl(.1, .f, ...)
xmap_dfc(.1, .f, ...)
xmap_dfr(.1, .f, ..., .id = NULL)
xmap_int(.1, .f, ...)
xmap_lgl(.1, .f, ...)
xmap_raw(.1, .f, ...)
xwalk(.1, .f, ...)
```

Arguments

.1 A list of vectors, such as a data frame. The length of .l determines the number of arguments that .f will be called with. List names will be used if present.

20 xmap

. f A function, formula, or vector (not necessarily atomic).

If a **function**, it is used as is.

If a **formula**, e.g. \sim .x + 2, it is converted to a function. There are three ways to refer to the arguments:

- For a single argument function, use .
- For a two argument function, use .x and .y
- For more arguments, use ..1, ..2, ..3 etc

This syntax allows you to create very compact anonymous functions.

If **character vector**, **numeric vector**, or **list**, it is converted to an extractor function. Character vectors index by name and numeric vectors index by position; use a list to index by position and name at different levels. If a component is not present, the value of .default will be returned.

... Additional arguments passed on to .f

.id Either a string or NULL. If a string, the output will contain a variable with that name, storing either the name (if .x is named) or the index (if .x is unnamed) of the input. If NULL, the default, no variable will be created.

Only applies to _dfr variant.

Details

Typed variants return a vector of the specified type. To automatically determine type, try xmap_vec(). To return results as a matrix or array, try xmap_mat() and xmap_arr().

Note that a data frame is a very important special case, in which case xmap() and xwalk() apply the function .f to each row. xmap_dfr() and xmap_dfc() return data frames created by row-binding and column-binding respectively.

Value

An atomic vector, list, or data frame, depending on the suffix. Atomic vectors and lists will be named if the first element of .l is named.

If all input is length 0, the output will be length 0. If any input is length 1, it will be recycled to the length of the longest.

See Also

```
xmap_vec() to automatically determine output type.
xmap_mat() and xmap_arr() to return results in a matrix or array.
future_xmap() to run xmap functions with parallel processing.
cross_fit() to apply multiple models to multiple subsets of data.
cross_list() to find combinations of list elements.
purrr::map(), purrr::map2(), and purrr::pmap() for other mapping functions.
```

xmap_mat 21

Examples

```
xmap(list(1:5, 1:5), ~ .y * .x)
xmap_dbl(list(1:5, 1:5), ~ .y * .x)
xmap_chr(list(1:5, 1:5), ~ paste(.y, "*", .x, "=", .y * .x))

apples_and_bananas <- list(
    x = c("apples", "bananas"),
    pattern = "a",
    replacement = c("oo", "ee")
)

xmap_chr(apples_and_bananas, gsub)

formulas <- list(mpg ~ wt, mpg ~ hp)
subsets <- split(mtcars, mtcars$cyl)

xmap(list(subsets, formulas), ~ lm(.y, data = .x))
xmap(list(data = subsets, formula = formulas), lm)</pre>
```

xmap_mat

Return a table applying a function to all combinations of list elements

Description

Return a table applying a function to all combinations of list elements

Usage

```
xmap_mat(.1, .f, ..., .names = TRUE)
xmap_arr(.1, .f, ..., .names = TRUE)
```

Arguments

- .1 A list of vectors, such as a data frame. The length of .1 determines the number of arguments that .f will be called with. List names will be used if present.
- . f A function, formula, or vector (not necessarily atomic).

If a **function**, it is used as is.

If a **formula**, e.g. \sim . x + 2, it is converted to a function. There are three ways to refer to the arguments:

- For a single argument function, use .
- For a two argument function, use .x and .y
- For more arguments, use . . 1, . . 2, . . 3 etc

This syntax allows you to create very compact anonymous functions.

If **character vector**, **numeric vector**, or **list**, it is converted to an extractor function. Character vectors index by name and numeric vectors index by position; use a list to index by position and name at different levels. If a component is not present, the value of .default will be returned.

22 xpluck

... Additional arguments passed on to .f

. names A logical indicating whether to give names to the dimensions of the matrix or

array. If inputs are named, the names are used. If inputs are unnamed, the elements of the input are used as names. Defaults to TRUE.

Value

A matrix (for xmap_mat()) or array (for xmap_arr()) with dimensions equal to the lengths of each input in .1.

See Also

```
future_xmap_mat() and future_xmap_arr() to run functions in parallel.
xmap_vec() to return a vector.
xmap() for the underlying functions.
```

Examples

```
xmap_mat(list(1:3, 1:3), ~ ..1 * ..2)
fruits <- c(a = "apple", b = "banana", c = "cantaloupe")
xmap_mat(list(1:3, fruits), paste)
xmap_mat(list(1:3, fruits), paste, .names = FALSE)
xmap_arr(list(1:3, 1:3, 1:3), ~ ..1 * ..2 * ..3)</pre>
```

xpluck

Get one or more elements deep within a nested data structure

Description

xpluck() provides an alternative to purrr::pluck(). Unlike purrr::pluck(), xpluck() allows you to extract multiple indices at each nesting level.

Usage

```
xpluck(.x, ..., .default = NULL)
```

Arguments

.x A list or vector

A list of accessors for indexing into the object. Can be positive integers, negative integers (to index from the right), strings (to index into names) or missing (to keep all elements at a given level).

Unlike purrr::pluck(), each accessor may be a vector to extract multiple elements.

. default Value to use if target is NULL or absent.

xpluck 23

Value

A list or vector.

```
obj1 <- list("a", list(1, elt = "foo"))
obj2 <- list("b", list(2, elt = "bar"))
x <- list(obj1, obj2)

xpluck(x, 1:2, 2)
xpluck(x, , 2)

xpluck(x, , 2, 1)
xpluck(x, , 2, 2)
xpluck(x, , 2, 2)</pre>
```

Index

| autonames, 2 | <pre>future_pmap_vec(), 17</pre> |
|--|---|
| harm tide (seef int - TDUE) 4.5.7 | future_xmap, 12 |
| broom::tidy(conf.int = TRUE), 4, 5, 7 | future_xmap(), 11, 16, 20 |
| c(), 17 | <pre>future_xmap_arr(future_xmap_mat), 15</pre> |
| character, 17 | future_xmap_arr(), <i>14</i> , <i>22</i> |
| complex, 17 | <pre>future_xmap_chr(future_xmap), 12</pre> |
| cross_fit, 3 | <pre>future_xmap_dbl (future_xmap), 12</pre> |
| cross_fit(), 6, 7, 20 | <pre>future_xmap_dfc(future_xmap), 12</pre> |
| cross_fit_glm, 5 | <pre>future_xmap_dfr(future_xmap), 12</pre> |
| cross_fit_glm(), 3, 4 | <pre>future_xmap_int(future_xmap), 12</pre> |
| cross_fit_robust, 6 | <pre>future_xmap_lgl (future_xmap), 12</pre> |
| | <pre>future_xmap_mat, 15</pre> |
| <pre>cross_fit_robust(), 4</pre> | future_xmap_mat(), 14, 22 |
| cross_join, 7 | <pre>future_xmap_raw(future_xmap), 12</pre> |
| cross_join(), 9 | <pre>future_xmap_vec (future_map_vec), 9</pre> |
| cross_list, 8 | future_xmap_vec(), 14, 16, 17 |
| cross_list(), 8, 20 | <pre>future_xwalk (future_xmap), 12</pre> |
| cross_tbl (cross_list), 8 | |
| Data frames, 8 | gaussian(identity), 3 , 5 |
| data.frame, 9 | generics::glance(), 18, 19 |
| double, 17 | generics::tidy(), <i>18</i> , <i>19</i> |
| double, 17 | glm, 3, 5 |
| estimatr::lm_robust(), 7 | glm(), 5 |
| expand.grid(),9 | |
| | imap_vec(map_vec), 16 |
| family, 3 , 5 | imap_vec(), 9, 11 |
| format(), 2 | integer, 17 |
| <pre>furrr::future_imap(), 11</pre> | |
| furrr::future_map(), 11, 14 | list, 8, 9, 17, 22, 23 |
| furrr::future_map2(), <i>11</i> , <i>14</i> | lm, 3, 18 |
| furrr::future_pmap(), 11, 14 | lm(), 3, 5 |
| furrr_options(), <i>11</i> , <i>14</i> , <i>16</i> | logical, <i>17</i> |
| future::future(), 12 | |
| <pre>future_imap_vec (future_map_vec), 9</pre> | map2_vec (map_vec), 16 |
| <pre>future_imap_vec(), 17</pre> | $map2_{vec}(), 9, 11$ |
| <pre>future_map2_vec (future_map_vec), 9</pre> | map_vec, 16 |
| <pre>future_map2_vec(), 17</pre> | $map_vec(), 9, 11$ |
| future_map_vec, 9 | |
| future_map_vec(), 17 | NA, 3, 5, 7 |
| <pre>future_pmap_vec (future_map_vec), 9</pre> | NULL, 3, 5–9, 22 |
| | |

INDEX 25

```
pmap_vec (map_vec), 16
pmap_vec(), 9, 11
purrr, 3–5, 7
purrr::cross(), 9
purrr::imap(), 16, 17
purrr::map(), 16, 17, 20
purrr::map2(), 16, 17, 20
purrr::map_chr(), 16
purrr::pluck(), 22
purrr::pmap(), 16, 17, 19, 20
raw, 17
tibble, 9, 18, 19
tibbles, 8
tidy_glance, 4, 5, 7, 18
tidy_glance(), 3, 5, 7
vector, 22, 23
xmap, 19
xmap(), 4, 12, 14, 16, 17, 22
xmap_arr (xmap_mat), 21
xmap_arr(), 16, 20
xmap_chr (xmap), 19
xmap_dbl (xmap), 19
xmap_dfc (xmap), 19
xmap_dfr (xmap), 19
xmap_int (xmap), 19
xmap_lgl (xmap), 19
xmap_mat, 21
xmap_mat(), 16, 20
xmap_raw (xmap), 19
xmap_vec (map_vec), 16
xmap_vec(), 9, 11, 20, 22
xpluck, 22
xwalk (xmap), 19
```