

# Package ‘origami’

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**Title** Generalized Framework for Cross-Validation

**Version** 1.0.8

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**Description** A general framework for the application of cross-validation schemes to particular functions. By allowing arbitrary lists of results, origami accommodates a range of cross-validation applications. This implementation was first described by Coyle and Hejazi (2018) <[doi:10.21105/joss.00512](https://doi.org/10.21105/joss.00512)>.

**Depends** R (>= 3.0.0),

**License** GPL-3

**URL** <https://tlverse.org/origami/>

**BugReports** <https://github.com/tlverse/origami/issues>

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combiners

*Combiners*

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## Description

Combiners are functions that collapse across a list of similarly structured results. These are standard idioms for combining lists of certain data types.

## Usage

`combiner_rbind(x)`

`combiner_c(x)`

`combiner_factor(x)`

`combiner_array(x)`

## Arguments

`x`                    A list of similar results to be combined.

## Value

A combined results object.

---

combine_results	<i>Combine Results from Different Folds</i>
-----------------	---

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**Description**

Applies [combiners](#): functions that collapse across a list of similarly structured results, to a list of such lists.

**Usage**

```
combine_results(results, combiners = NULL, smart_combiners = TRUE)
```

**Arguments**

results	A list of lists, corresponding to each result, with the inner lists corresponding to results from each fold.
combiners	A list with the same names as results, containing combiner function names or functions for each result.
smart_combiners	A logical indicating whether combiners should be guessed from the data type of the results if they are missing.

**Details**

In theory you should never call this function directly, because it is called automatically by `cross_validate`. The defaults, combiners guessed based on data type, should work in most cases.

**Value**

A list of combined results.

**See Also**

[combiners](#)

---

cross_validate	<i>Main Cross-Validation Function</i>
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**Description**

Applies `cv_fun` to the folds using `future_lapply` and combines the results across folds using [combine\\_results](#).

**Usage**

```
cross_validate(
  cv_fun,
  folds,
  ...,
  use_future = TRUE,
  .combine = TRUE,
  .combine_control = list(),
  .old_results = NULL
)
```

**Arguments**

cv_fun	A function that takes a 'fold' as its first argument and returns a list of results from that fold. NOTE: the use of an argument named 'X' is specifically disallowed in any input function for compliance with the functions <a href="#">future_lapply</a> and <a href="#">lapply</a> .
folds	A list of folds to loop over generated using <a href="#">make_folds</a> .
...	Other arguments passed to cvfun.
use_future	A logical option for whether to run the main loop of cross-validation with <a href="#">future_lapply</a> or with <a href="#">lapply</a> .
.combine	A logical indicating if <a href="#">combine_results</a> should be called.
.combine_control	A list of arguments to <a href="#">combine_results</a> .
.old_results	A list containing the returned result from a previous call to this function. Will be combined with the current results. This is useful for adding additional CV folds to a results object.

**Value**

A list of results, combined across folds.

**Examples**

```
#####
# This example explains how to use the cross_validate function naively.
#####
data(mtcars)

# resubstitution MSE
r <- lm(mpg ~ ., data = mtcars)
mean(resid(r)^2)

# function to calculate cross-validated squared error
cv_lm <- function(fold, data, reg_form) {
  # get name and index of outcome variable from regression formula
  out_var <- as.character(unlist(stringr::str_split(reg_form, " ")[1]))
  out_var_ind <- as.numeric(which(colnames(data) == out_var))
```

```

# split up data into training and validation sets
train_data <- training(data)
valid_data <- validation(data)

# fit linear model on training set and predict on validation set
mod <- lm(as.formula(reg_form), data = train_data)
preds <- predict(mod, newdata = valid_data)

# capture results to be returned as output
out <- list(
  coef = data.frame(t(coef(mod))),
  SE = ((preds - valid_data[, out_var_ind])^2)
)
return(out)
}

# replicate the resubstitution estimate
resub <- make_folds(mtcars, fold_fun = folds_resubstitution)[[1]]
resub_results <- cv_lm(fold = resub, data = mtcars, reg_form = "mpg ~ .")
mean(resub_results$SE)

# cross-validated estimate
folds <- make_folds(mtcars)
cv_results <- cross_validate(
  cv_fun = cv_lm, folds = folds, data = mtcars,
  reg_form = "mpg ~ ."
)
mean(cv_results$SE)
#####
# This example explains how to use the cross_validate function with
# parallelization using the framework of the future package.
#####

suppressMessages(library(data.table))
library(future)
data(mtcars)
set.seed(1)

# make a lot of folds
folds <- make_folds(mtcars, fold_fun = folds_bootstrap, V = 1000)

# function to calculate cross-validated squared error for linear regression
cv_lm <- function(fold, data, reg_form) {
  # get name and index of outcome variable from regression formula
  out_var <- as.character(unlist(str_split(reg_form, " ")[1]))
  out_var_ind <- as.numeric(which(colnames(data) == out_var))

  # split up data into training and validation sets
  train_data <- training(data)
  valid_data <- validation(data)

  # fit linear model on training set and predict on validation set

```

```

mod <- lm(as.formula(reg_form), data = train_data)
preds <- predict(mod, newdata = valid_data)

# capture results to be returned as output
out <- list(
  coef = data.frame(t(coef(mod))),
  SE = ((preds - valid_data[, out_var_ind])^2)
)
return(out)
}

plan(sequential)
time_seq <- system.time({
  results_seq <- cross_validate(
    cv_fun = cv_lm, folds = folds, data = mtcars,
    reg_form = "mpg ~ ."
  )
})

plan(multicore)
time_mc <- system.time({
  results_mc <- cross_validate(
    cv_fun = cv_lm, folds = folds, data = mtcars,
    reg_form = "mpg ~ ."
  )
})

if (availableCores() > 1) {
  time_mc["elapsed"] < 1.2 * time_seq["elapsed"]
}

```

---

folds2foldvec

*Build a Fold Vector from a Fold Object*


---

### Description

For V-fold type cross-validation. This takes a fold object and returns a fold vector (containing the validation set IDs) for use with other tools like `cv.glmnet`.

### Usage

```
folds2foldvec(folds)
```

### Arguments

`folds` A fold object as produced by `make_folds`, from which a numeric vector of the validation set fold IDs are returned.

### See Also

Other fold generation functions: `fold_from_foldvec()`, `fold_funs`, `make_folds()`, `make_repeated_folds()`

---

fold_from_foldvec	<i>Build a Fold Object from a Fold Vector</i>
-------------------	---

---

### Description

For V-fold type cross-validation. This takes a fold vector (validation set IDs) and builds a fold object for fold V.

### Usage

```
fold_from_foldvec(v, folds)
```

### Arguments

v	An identifier of the fold in which observations fall for cross-validation.
folds	A vector of the fold status for each observation for cross-validation.

### See Also

Other fold generation functions: [fold\\_funs](#), [folds2foldvec\(\)](#), [make\\_folds\(\)](#), [make\\_repeated\\_folds\(\)](#)

---

fold_funs	<i>Cross-Validation Schemes</i>
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---

### Description

These functions represent different cross-validation schemes that can be used with **origami**. They should be used as options for the `fold_fun` argument to [make\\_folds](#), which will call the requested function specify `n`, based on its arguments, and pass any remaining arguments (e.g. `V` or `pvalidation`) on.

### Usage

```
folds_vfold(n, V = 10L)
```

```
folds_resubstitution(n)
```

```
folds_loo(n)
```

```
folds_montecarlo(n, V = 1000L, pvalidation = 0.2)
```

```
folds_bootstrap(n, V = 1000L)
```

```
folds_rolling_origin(n, first_window, validation_size, gap = 0L, batch = 1L)
```

```
folds_rolling_window(n, window_size, validation_size, gap = 0L, batch = 1L)
```

```
folds_rolling_origin_pooled(  
  n,  
  t,  
  id = NULL,  
  time = NULL,  
  first_window,  
  validation_size,  
  gap = 0L,  
  batch = 1L  
)
```

```
folds_rolling_window_pooled(  
  n,  
  t,  
  id = NULL,  
  time = NULL,  
  window_size,  
  validation_size,  
  gap = 0L,  
  batch = 1L  
)
```

```
folds_vfold_rolling_origin_pooled(  
  n,  
  t,  
  id = NULL,  
  time = NULL,  
  V = 10L,  
  first_window,  
  validation_size,  
  gap = 0L,  
  batch = 1L  
)
```

```
folds_vfold_rolling_window_pooled(  
  n,  
  t,  
  id = NULL,  
  time = NULL,  
  V = 10L,  
  window_size,  
  validation_size,  
  gap = 0L,  
  batch = 1L  
)
```

**Arguments**

n	An integer indicating the number of observations.
V	An integer indicating the number of folds.
pvalidation	A numeric indicating the proportion of observation to be placed in the validation fold.
first_window	An integer indicating the number of observations in the first training sample.
validation_size	An integer indicating the number of points in the validation samples; should be equal to the largest forecast horizon.
gap	An integer indicating the number of points not included in the training or validation samples. The default is zero.
batch	An integer indicating increases in the number of time points added to the training set in each iteration of cross-validation. Applicable for larger time-series. The default is one.
window_size	An integer indicating the number of observations in each training sample.
t	An integer indicating the total amount of time to consider per time-series sample.
id	An optional vector of unique identifiers corresponding to the time vector. These can be used to subset the time vector.
time	An optional vector of integers of time points observed for each subject in the sample.

**Value**

A list of Folds.

**See Also**

Other fold generation functions: [fold\\_from\\_foldvec\(\)](#), [folds2foldvec\(\)](#), [make\\_folds\(\)](#), [make\\_repeated\\_folds\(\)](#)

---

fold\_helpers

*Fold Helpers*

---

**Description**

Accessors and indexers for the different parts of a fold.

**Usage**

```
training(x = NULL, fold = NULL)
```

```
validation(x = NULL, fold = NULL)
```

```
fold_index(x = NULL, fold = NULL)
```

**Arguments**

x	an object to be indexed by a training set, validation set, or fold index. If missing, the index itself will be returned.
fold	Fold; the fold used to do the indexing. If missing, fold will be pulled from the calling environment, if available.

**Value**

The elements of x corresponding to the indexes, or the indexes themselves if x is missing.

**See Also**

[make\\_fold](#)

---

guess_combiner	<i>Flexible Guessing and Mapping for Combining Data Types</i>
----------------	---

---

**Description**

Maps data types into standard combiners that should be sensible.

**Usage**

```
guess_combiner(result)
```

**Arguments**

result	A single result; flexibly accepts several object classes.
--------	---

**Value**

A function to combine a list of such results.

---

id_folds_to_folds	<i>Convert ID Folds to Observation Folds</i>
-------------------	--

---

**Description**

This function converts folds that subset ids to folds that subset observations

**Usage**

```
id_folds_to_folds(idfolds, cluster_ids)
```

**Arguments**

idfolds	folds that subset ids
cluster_ids	a vector of cluster ids indicating which observations are in which clusters

---

make_fold	<i>Fold</i>
-----------	-------------

---

**Description**

Functions to make a fold. Current representation is a simple list.

**Usage**

```
make_fold(v, training_set, validation_set)
```

**Arguments**

`v` An integer index of folds in the larger scheme.  
`training_set` An integer vector of indexes corresponding to the training set.  
`validation_set` An integer vector of indexes corresponding to the validation set.

**Value**

A list containing these elements.

**See Also**

[fold\\_helpers](#)

---

make_folds	<i>Make List of Folds for cross-validation</i>
------------	--

---

**Description**

Generates a list of folds for a variety of cross-validation schemes.

**Usage**

```
make_folds(  
  n = NULL,  
  fold_fun = folds_vfold,  
  cluster_ids = NULL,  
  strata_ids = NULL,  
  ...  
)
```

**Arguments**

n	- either an integer indicating the number of observations to cross-validate over, or an object from which to guess the number of observations; can also be computed from <code>strata_ids</code> or <code>cluster_ids</code> .
fold_fun	- A function indicating the cross-validation scheme to use. See <a href="#">fold_funs</a> for a list of possibilities.
cluster_ids	- a vector of cluster ids. Clusters are treated as a unit – that is, all observations within a cluster are placed in either the training or validation set.
strata_ids	- a vector of strata ids. Strata are balanced: insofar as possible the distribution in the sample should be the same as the distribution in the training and validation sets.
...	other arguments to be passed to <code>fold_fun</code> .

**Value**

A list of folds objects. Each fold consists of a list with a training index vector, a validation index vector, and a `fold_index` (its order in the list of folds).

**See Also**

Other fold generation functions: [fold\\_from\\_foldvec\(\)](#), [fold\\_funs](#), [folds2foldvec\(\)](#), [make\\_repeated\\_folds\(\)](#)

---

make\_repeated\_folds     *Repeated Cross-Validation*

---

**Description**

Implementation of repeated window cross-validation: generates fold objects for repeated cross-validation by making repeated calls to [make\\_folds](#) and concatenating the results.

**Usage**

```
make_repeated_folds(repeats, ...)
```

**Arguments**

repeats	An integer indicating the number of repeats.
...	Arguments passed to <a href="#">make_folds</a> .

**See Also**

Other fold generation functions: [fold\\_from\\_foldvec\(\)](#), [fold\\_funs](#), [folds2foldvec\(\)](#), [make\\_folds\(\)](#)

---

`wrap_in_try`*Wrap a Function in a Try Statement*

---

**Description**

Function factory that generates versions of functions wrapped in try.

**Usage**

```
wrap_in_try(fun, ...)
```

**Arguments**

<code>fun</code>	A function to be wrapped in a try statement.
<code>...</code>	Additional arguments passed to the previous argument <code>fun</code> .

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