Apply functions with purrr:: CHEATSHEET

Map Functions

ONE LIST

map(.x, .f, ...**)** Apply a function to each element of a list or vector, and return a list.

x <- list(a = 1:10, b = 11:20, c = 21:30) l1 <- list(x = c("a", "b"), y = c("c", "d")) map(l1, sort, decreasing = TRUE)





map_dbl(.x, .f, ...)
Return a double vector.
map_dbl(x, mean)







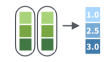
map_vec(.x, .f, ...)
Return a vector that is of the simplest common type.
map_vec(l1, paste, collapse = "")



TWO LISTS

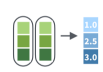
map2(.x, .y, .f, ...) Apply a function to pairs of elements from two lists or vectors, return a list. y <- list(1, 2, 3); z <- list(4, 5, 6); |2 <- list(x = "a", y = "z") map2(x, y, ~ .x * .y)



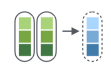


→ 1 Retu map









map2_dbl(.x, .y, .f, ...)Return a double vector. map2_dbl(y, z, ~ .x / .y)

map2_int(.x, .y, .f, ...)
Return an integer vector.
map2_int(y, z, '+')

map2_chr(.x, .y, .f, ...)
Return a character vector.
map2_chr(|1, |2, paste,
collapse = ",", sep = ":")

map2_lgl(.x, .y, .f, ...) Return a logical vector. map2_lgl(l2, l1, `%in%`)

map2_vec(.x, .f, ...)
Return a vector that is of the simplest common type.
map2_vec(|1, |2, paste, collapse = ",", sep = ":")

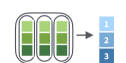
walk2(.x, .y, .f, ...) Trigger side effects, return invisibly. walk2(objs, paths, save)

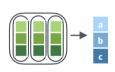
MANY LISTS

pmap(.l, .f, ...) Apply a function to groups of elements from a list of lists or vectors, return a list. pmap(list(x, y, z), ~ ...1 * (...2 + ..3))









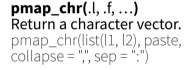






pmap_dbl(.l, .f, ...) Return a double vector. pmap_dbl(list(y, z), ~ .x / .y)





pmap_lgl(.l, .f, ...)
Return a logical vector.
pmap_lgl(list(l2, l1), `%in%`)

pmap_vec(.l, .f, ...)
Return a vector that is of
the simplest common type.
pmap_vec(list(l1, l2), paste,
collapse = ",", sep = ":")

pwalk(.l, .f, ...) Trigger side effects, return invisibly. pwalk(list(objs, paths), save)

LISTS AND INDEXES

imap(.x, .f, ...**)** Apply .f to each element and its index, return a list.

imap(y, ~ paste0(.y, ": ", .x))





imap_dbl(.x, .f, ...) Return a double vector.imap_dbl(y, ~ .y)

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imap_int(.x, .f, ...)
Return an integer vector.
imap_int(y, ~ .y)



imap_chr(.x, .f, ...)
Return a character vector.
imap_chr(y, ~ paste0(.y, ": ", .x))



imap_lgl(.x, .f, ...)
Return a logical vector.
imap_lgl(l1, ~ is.character(.y))



imap_dfc(.x, .f, ...)
Return a data frame created
by column-binding.
imap_dfc(l2,
 as.data.frame(c(.x, .y)))





iwalk(.x, .f, ...) Trigger side
effects, return invisibly.
iwalk(z, ~ print(paste0(.y, ": ", .x)))

Function Shortcuts

Use \(x) with functions like map() that have single arguments.

map(l, (x) x + 2)becomes map(l, function(x) x + 2) Use \(x, y\) with functions like map2() that have two arguments.

map2(l, p, \(x, y) x + y)
becomes
map2(l, p, function(l, p) l + p)

Use \(x, y, z\) etc with functions like **pmap()** that have many arguments.

pmap(list(x, y, z), (x, y, z) x + y / z) becomes pmap(list(x, y, z), function(x, y, z) x * (y + z)) Use \(\((x, y)\) with functions like imap(). .x will get the list value and .y will get the index, or name if available.

imap(list("a", "b", "c"), \(x, y) paste0(y, ": ", x))
 outputs "index: value" for each item



Use a **string** or an **integer** with any map function to index list elements by name or position. **map(l, "name")** becomes **map(l, function(x) x[["name"]])**

Work with Lists

Predicate functionals



keep(.x, .p, ...)
Keep elements that pass a logical test.
Conversely, **discard()**.
keep(x, is.numeric)



compact(.x, .p = identity)
Discard empty elements.
compact(x)



keep_at(x, at)
Keep/discard elements based by name or position.
Conversely, **discard_at()**.
keep_at(x, "a")



head_while(.x, .p, ...)
Return head elements until one does not pass.
Also tail_while().
head while(x, is.character)



detect(.x, .f, ..., dir = c("forward",
 "backward"),
 .right = NULL, .default = NULL)
Find first element to pass.
 detect(x, is.character)



detect_index(.x, .f, ..., dir =
c("forward", "backward"),
.right = NULL) Find index of
first element to pass.
detect_index(x, is.character)



every(.x, .p, ...)
Do all elements pass a test?
every(x, is.character)



some(.x, .p, ...) **Do some elements pass a test?**some(x, is.character)



none(.x, .p, ...) **Do no elements pass a test?**none(x, is.character)



has_element(.x, .y)
Does a list contain an element?
has_element(x, "foo")

Pluck

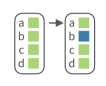


pluck(.x, ..., .default=NULL)
Select an element by name or
index. Also attr_getter() and
chuck().
pluck(v "b")

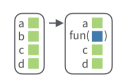
pluck(x, "b") x |> pluck("b")



pluck_depth(x)
Return depth (number of levels of indexes).
pluck_depth(x)



assign_in(x, where, value)
Assign a value to a location
using pluck selection.
assign_in(x, "b", 5)
x |> assign_in("b", 5)



modify_in(.x, .where, .f)
Apply a function to a value at
a selected location.
modify_in(x, "b", abs)
x |> modify_in("b", abs)

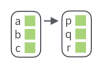
Reshape



list_flatten(.x) Remove a level of indexes from a list. list_flatten(x)



list_ranspose(.l, .names =
NULL)
Transposes the index order in
a multi-level list.
list_transpose(x)



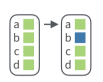
set_names(x, nm = x)
Set the names of a vector/list
directly or with a function.
set_names(x, c("p", "q", "r"))

set names(x, tolower)

Modify

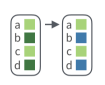


modify(.x, .f, ...) Apply a function to each element. Also **modify2()**, and **imodify()**. modify(x, ~.+ 2)

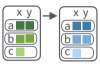


modify_at(.x, .at, .f, ...) Apply a function to selected elements. Also map_at().

modify_at(x, "b", ~.+ 2)



modify_if(.x, .p, .f, ...) Apply a function to elements that pass a test. Also map_if(). modify_if(x, is.numeric,~.+2)



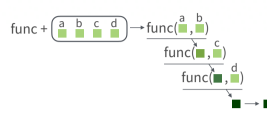
modify_depth(.x, .depth, .f, ...)
Apply function to each element at a given level of a list. Also
map_depth().

 $modify_depth(x, 1, \sim + 2)$

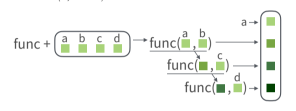
Reduce

reduce(.x, .f, ..., .init, . dir = c("forward", "backward")) Apply function recursively to each element of a list or vector. Also reduce2(). reduce(x, sum)

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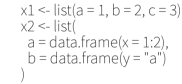


accumulate(.x, .f, ..., .init) Reduce a list, but also return intermediate results. Also **accumulate2()**. accumulate(x, sum)



list_rbind(x) Combines

Concatenation





list_c(x) Combines elements into a vector by concatenating them together. list c(x1) **→**

list_cbind(x**)** Combines elements into a data frame by column-binding them together.

elements into a data frame by

row-binding them together.

list cbind(x2)

list rbind(x2)

List-Columns



List-columns are columns of a data frame where each element is a list or vector instead of an atomic value. Columns can also be lists of data frames. See **tidyr** for more about nested data and list columns.

WORK WITH LIST-COLUMNS

Manipulate list-columns like any other kind of column, using **dplyr** functions like **mutate()**. Because each element is a list, use **map functions** within a column function to manipulate each element.

map(), map2(), or pmap() return lists and will create new list-columns.



Suffixed map functions like **map_int()** return an atomic data type and will **simplify list-columns into regular columns**.



