

# Apply functions with purrr : : CHEATSHEET

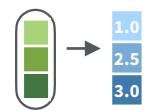


## Map Functions

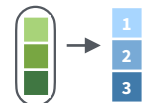
### ONE LIST

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

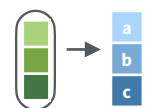
```
x <- list(a = 1:10, b = 11:20, c = 21:30)
l1 <- list(x = c("a", "b"), y = c("c", "d"))
map(l1, sort, decreasing = TRUE)
```



**map\_dbl(.x, .f, ...)**  
Return a double vector.  
map\_dbl(x, mean)



**map\_int(.x, .f, ...)**  
Return an integer vector.  
map\_int(x, length)



**map\_chr(.x, .f, ...)**  
Return a character vector.  
map\_chr(l1, paste, collapse = "")



**map\_lgl(.x, .f, ...)**  
Return a logical vector.  
map\_lgl(x, is.integer)



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

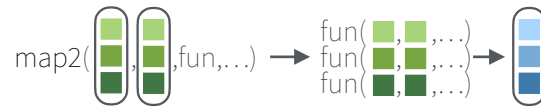


**walk(.x, .f, ...)** Trigger side effects, return invisibly.  
walk(x, print)

### 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); l2 <- list(x = "a", y = "z")
map2(x, y, \(x, y) x*y)
```



**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(l1, l2, 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(l1, l2, paste, collapse = ",", sep = ":")



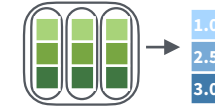
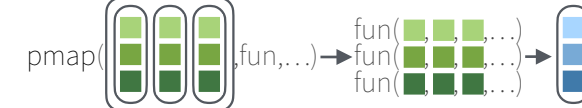
**walk2(.x, .y, .f, ...)** Trigger side effects, return invisibly.  
walk2(objs, paths, save)

**imap(.x, .f, ...)** is shorthand for **map2(.x, names(.x), .f)** or **map2(.x, seq\_along(.x), .f)** depending on whether **.x** is named or not.

### 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),
  function(first, second, third) first * (second + third)
)
```



**pmap\_dbl(.l, .f, ...)** Return a double vector.  
pmap\_dbl(list(y, z), ~.x / .y)



**pmap\_int(.l, .f, ...)** Return an integer vector.  
pmap\_int(list(y, z), `+`)



**pmap\_chr(.l, .f, ...)** Return a character vector.  
pmap\_chr(list(l1, l2), paste, collapse = ",", sep = ":")



**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)

## 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.

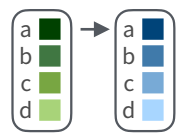
**imap(list("a", "b", "c"), \(x, y) paste0(y, ":", x))**  
outputs **"index: value"** for each item

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"]])**

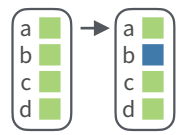




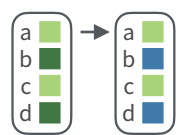
## Modify



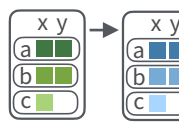
**modify(.x, .f, ...)** Apply a function to each element. Also **modify2()**, and **imodify()**.  
modify(x, ~.+2)



**modify\_at(.x, .at, .f, ...)** Apply a function to selected elements. Also **map\_at()**.  
modify\_at(x, "b", ~.+2)



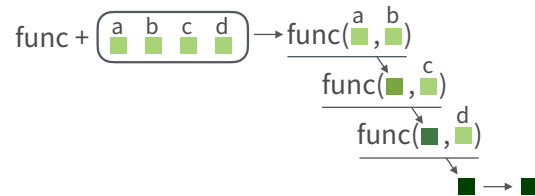
**modify\_if(.x, .p, .f, ...)** Apply a function to elements that pass a test. Also **map\_if()**.  
modify\_if(x, is.numeric, ~.+2)



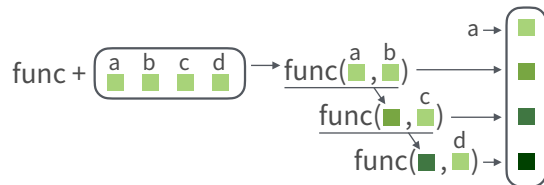
**modify\_depth(.x, .depth, .f, ...)** Apply function to each element at a given level of a list. Also **map\_depth()**.  
modify\_depth(x, 1, ~.+2)

## Reduce

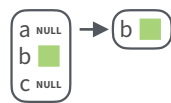
**reduce(.x, .f, ..., .init, .dir = c("forward", "backward"))** Apply function recursively to each element of a list or vector. Also **reduce2()**.  
reduce(x, sum)



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



## Vectors



**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")

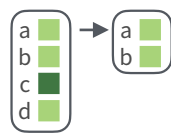


**set\_names(x, nm = x)** Set the names of a vector/list directly or with a function.  
set\_names(x, c("p", "q", "r"))  
set\_names(x, tolower)

## Predicate functions



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



**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)

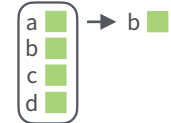


**none(.x, .p, ...)** Do no elements pass a test?  
none(x, is.character)

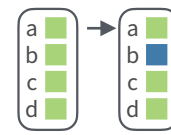


**has\_element(.x, .y)** Does a list contain an element?  
has\_element(x, "foo")

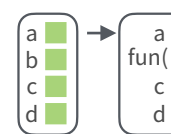
## Pluck



**pluck(.x, ..., .default=NULL)** Select an element by name or index. Also **attr\_getter()** and **chuck()**.  
pluck(x, "b")  
x |> pluck("b")

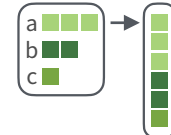


**assign\_in(x, where, value)** Assign a value to a location using pluck selection.  
assign\_in(x, "b", 5)  
x |> assign\_in("b", 5)



**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



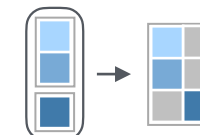
**list\_flatten(.x)** Remove a level of indexes from a list.  
list\_flatten(x)

## Concatenate

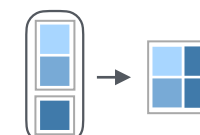
```
x1 <- list(a = 1, b = 2, c = 3)
x2 <- list(
  a = data.frame(x = 1:2),
  b = data.frame(y = "a")
)
```



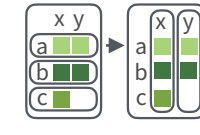
**list\_c(x)** Combines elements into a vector by concatenating them together.  
list\_c(x1)



**list\_rbind(x)** Combines elements into a data frame by row-binding them together.  
list\_rbind(x2)



**list\_cbind(x)** Combines elements into a data frame by column-binding them together.  
list\_cbind(x2)



**list\_ranspose(.l, .names = NULL)** Transposes the index order in a multi-level list.  
list\_transpose(x)

## List-Columns

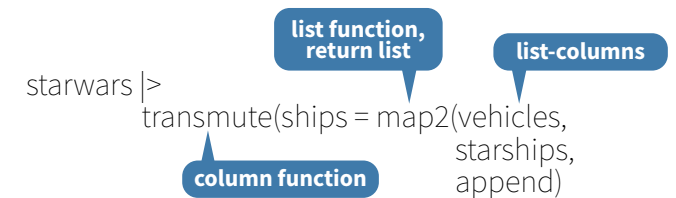
max	seq
3	<int [3]>
4	<int [4]>
5	<int [5]>

**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**.

