

Apply functions with purrr : : CHEATSHEET



Map Functions

ONE LIST

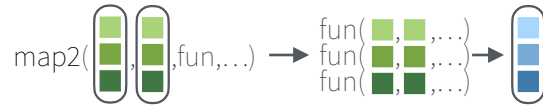
map(.x, .f, ...) Apply a function to each element of a list or vector, and return a list.

```
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)
```



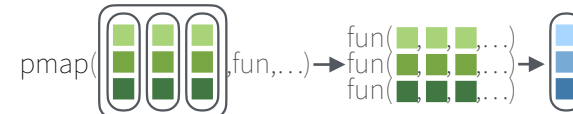
TWO LISTS

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)



MANY LISTS

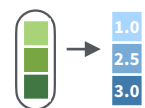
pmap(.l, .f, ...) Apply a function to groups of elements from a list of lists or vectors, return a list.
pmap(list(x, y, z), ~.1 * (.2 + .3))



LISTS AND INDEXES

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

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



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)



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)



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 = ":")



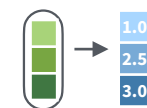
pmap_lgl(.l, .f, ...)
Return a logical vector.
pmap_lgl(list(l2, l1), `~in%`)



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)



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



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))



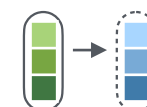
imap_lgl(.x, .f, ...)
Return a logical vector.
imap_lgl(l1, ~ is.character(.y))



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



imap_dfr(.x, .f, ..., .id = NULL)
Return a data frame created by row-binding.
imap_dfr(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.

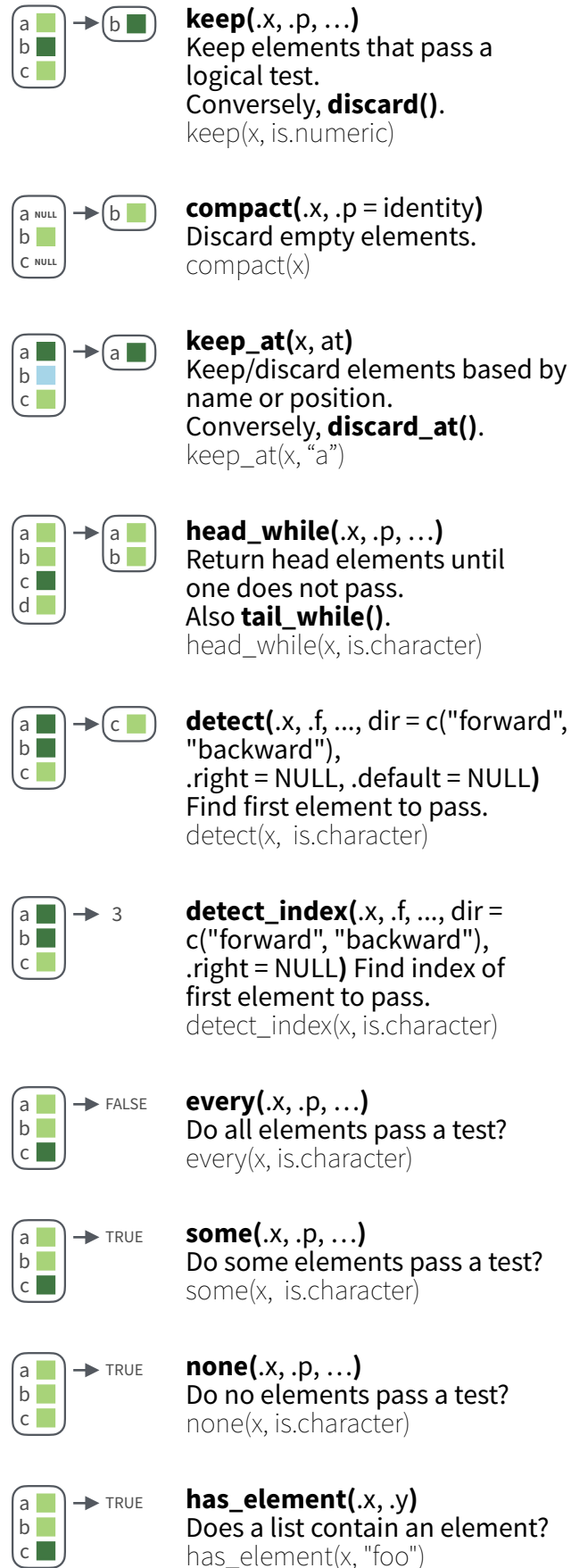
pmap(list(x, y, z), \(x, y, z) x + y / z)
becomes
pmap(list(x, y, z), function(x, y, z) x * (y + z))

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

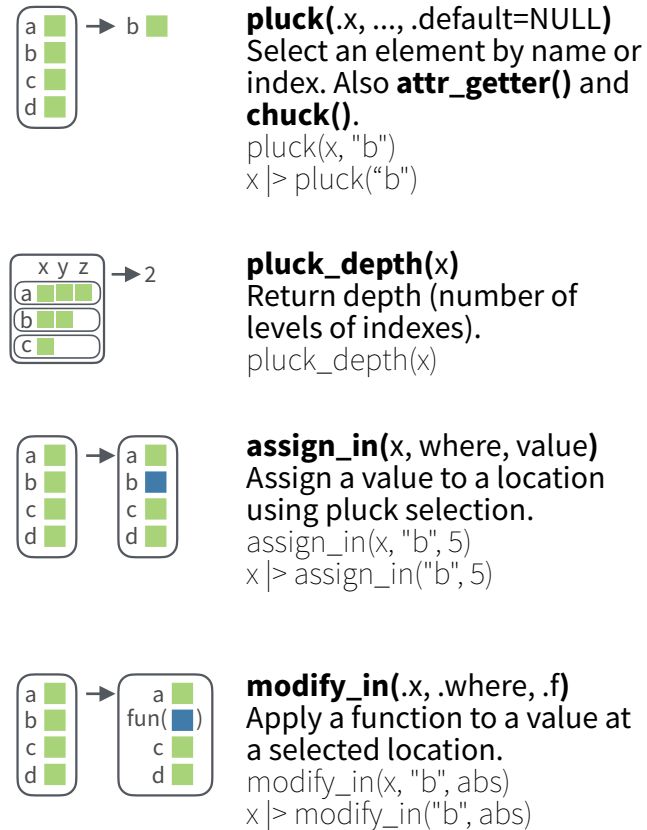
imap(list("a", "b", "c"), \(x, y) paste0(y, ":", x))
outputs **"index: value"** for each item

Work with Lists

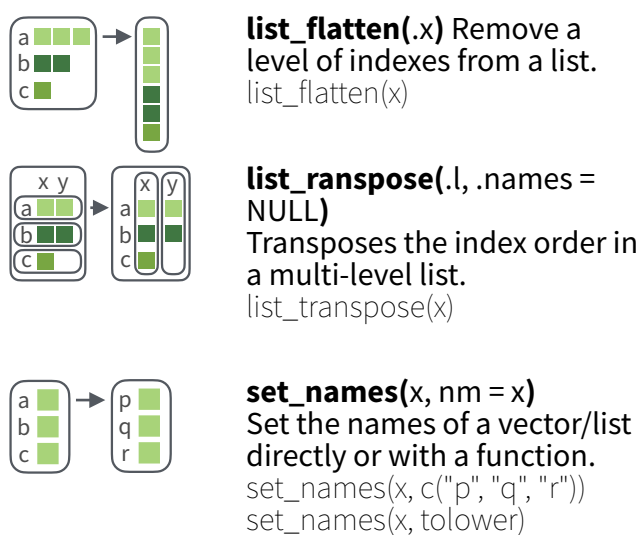
Predicate functionals



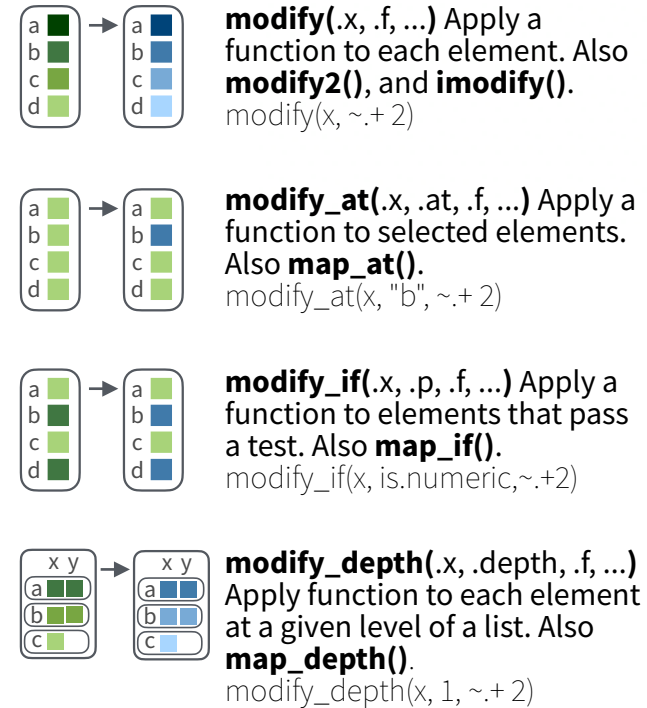
Pluck



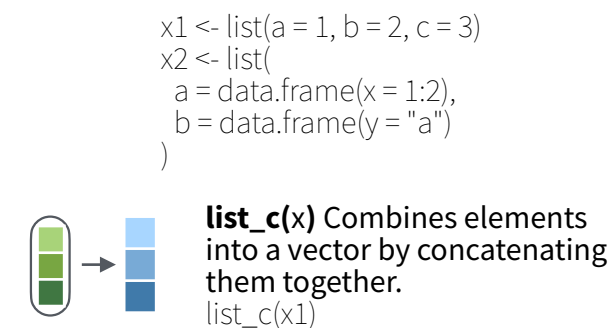
Reshape



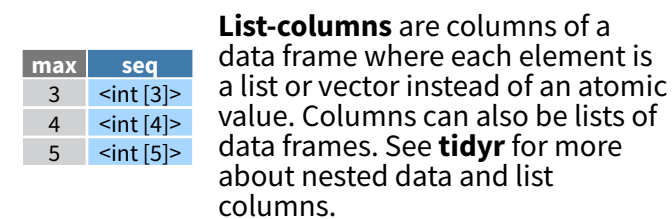
Modify



Concatenation



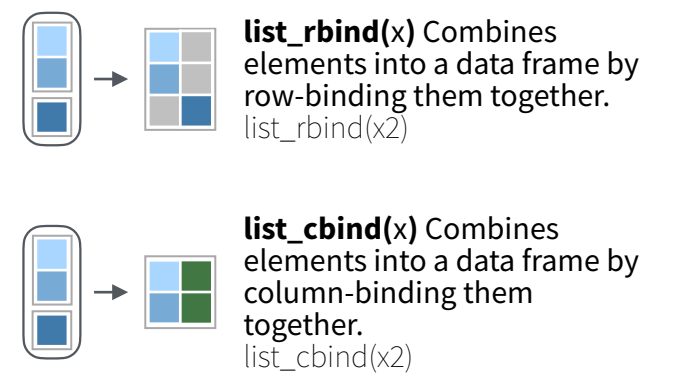
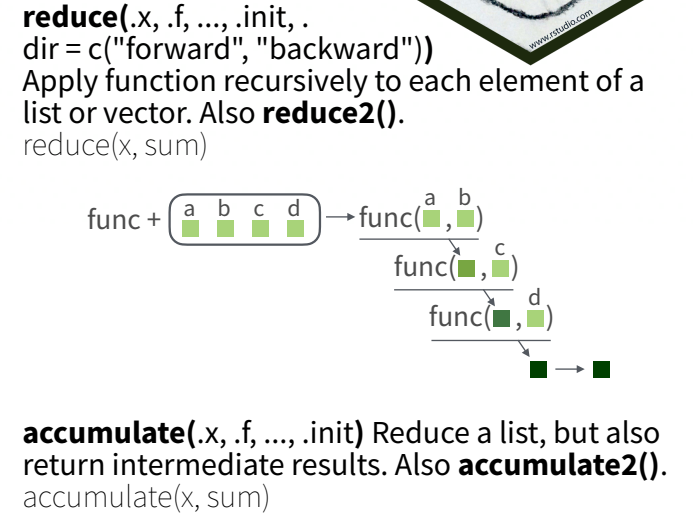
List-Columns



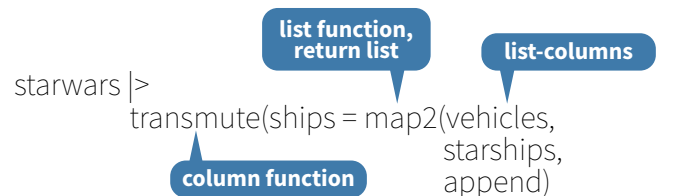
WORK WITH LIST-COLUMNS

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.

Reduce



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**.

