

Functional Programming

Functions as objects

We have mentioned in passing that functions in R are treated as 1st class objects (like vectors)

```
f = function(x) {  
  x*x  
}  
  
f(2)
```

```
## [1] 4
```

```
g = f  
  
g(2)
```

```
## [1] 4
```

```
l = list(f = f, g = g)
```

```
l$f(3)
```

```
## [1] 9
```

```
l[[2]](4)
```

```
## [1] 16
```

```
l[1](3)
```

```
## Error in eval(expr, envir, enclos): attempt to ap
```

Functions as arguments

We can pass in functions as arguments to other functions,

```
do_calc = function(v, func) {  
  func(v)  
}
```

```
do_calc(1:3, sum)
```

```
## [1] 6
```

```
do_calc(1:3, mean)
```

```
## [1] 2
```

```
do_calc(1:3, sd)
```

```
## [1] 1
```

apply (base R)

Apply functions

The apply functions are a collection of tools for functional programming in base R, they are variations of the `map` function found in many other languages and apply a function over the elements of the input.

```
?base::apply
---
## Help files with alias or concept or title matching 'apply' using fuzzy
## matching:
## base::apply          Apply Functions Over Array Margins
## base::subset         Internal Objects in Package 'base'
## base::by             Apply a Function to a Data Frame Split by Factors
## base::eapply          Apply a Function Over Values in an Environment
## base::lapply          Apply a Function over a List or Vector
## base::mapply          Apply a Function to Multiple List or Vector Arguments
## base::rapply          Recursively Apply a Function to a List
## base::tapply          Apply a Function Over a Ragged Array
```

lapply

Usage: `lapply(X, FUN, ...)`

`lapply` returns a list of the same length as `X`, each element of which is the result of applying `FUN` to the corresponding element of `X`.

```
lapply(1:8, sqrt) %>% str()
```

```
## List of 8
## $ : num 1
## $ : num 1.41
## $ : num 1.73
## $ : num 2
## $ : num 2.24
## $ : num 2.45
## $ : num 2.65
## $ : num 2.83
```

```
lapply(1:8, function(x) (x+1)^2) %>% str()
```

```
## List of 8
## $ : num 4
## $ : num 9
## $ : num 16
## $ : num 25
## $ : num 36
## $ : num 49
## $ : num 64
## $ : num 81
```

```
lapply(1:8, function(x, pow) x^pow, pow=3) %>% str()
```

```
## List of 8
## $ : num 1
## $ : num 8
## $ : num 27
## $ : num 64
## $ : num 125
## $ : num 216
## $ : num 343
## $ : num 512
```

```
lapply(1:8, function(x, pow) x^pow, x=2) %>% str()
```

```
## List of 8
## $ : num 2
## $ : num 4
## $ : num 8
## $ : num 16
## $ : num 32
## $ : num 64
## $ : num 128
## $ : num 256
```

sapply

Usage: `sapply(X, FUN, ..., simplify = TRUE, USE.NAMES = TRUE)`

`sapply` is a *user-friendly* version and wrapper of `lapply`, it is a *simplifying* version of `lapply`. Whenever possible it will return a vector, matrix, or an array.

```
sapply(1:8, sqrt)
## [1] 1.000000 1.414214 1.732051 2.000000 2.236068 2.449490 2.645751 2.828427

sapply(1:8, function(x) (x+1)^2)
## [1] 4 9 16 25 36 49 64 81

sapply(1:8, function(x) c(x, x^2, x^3, x^4))
## [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
## [1,]    1    2    3    4    5    6    7    8
## [2,]    1    4    9   16   25   36   49   64
## [3,]    1    8   27   64  125  216  343  512
## [4,]    1   16   81  256  625 1296 2401 4096
```

What happens if the returned lengths don't match?

```
sapply(1:6, seq)
```

```
## [[1]]  
## [1] 1  
##  
## [[2]]  
## [1] 1 2  
##  
## [[3]]  
## [1] 1 2 3  
##  
## [[4]]  
## [1] 1 2 3 4  
##  
## [[5]]  
## [1] 1 2 3 4 5  
##  
## [[6]]  
## [1] 1 2 3 4 5 6
```

```
lapply(1:6, seq)
```

```
## [[1]]  
## [1] 1  
##  
## [[2]]  
## [1] 1 2  
##  
## [[3]]  
## [1] 1 2 3  
##  
## [[4]]  
## [1] 1 2 3 4  
##  
## [[5]]  
## [1] 1 2 3 4 5  
##  
## [[6]]  
## [1] 1 2 3 4 5 6
```

What happens if the types don't match?

```
l = list(a = 1:3, b = 4:6, c = 7:9, d = list(10, 11, "A"))
```

```
sapply(l, function(x) x[1])
```

```
## $a  
## [1] 1  
##  
## $b  
## [1] 4  
##  
## $c  
## [1] 7  
##  
## $d  
## [1] 10
```

```
sapply(l, function(x) x[[1]])
```

```
##  a  b  c  d  
## 1  4  7 10
```

```
sapply(l, function(x) x[[3]])
```

```
##  a  b  c  d  
## "3" "6" "9" "A"
```

*apply and data frames

We can use these functions with data frames, the key is to remember that a data frame is just a fancy list.

```
df = data.frame(  
  a = 1:6,  
  b = letters[1:6],  
  c = c(TRUE, FALSE)  
)
```

```
lapply(df, class) %>% str()
```

```
## List of 3  
## $ a: chr "integer"  
## $ b: chr "character"  
## $ c: chr "logical"
```

```
sapply(df, class)
```

```
##      a          b          c  
## "integer" "character" "logical"
```

A more useful example

Recall Exercise 2 from Lecture 5 where we converted `-999` to NAs.

```
d = data.frame(  
  patient_id = c(1, 2, 3, 4, 5),  
  age = c(32, 27, 56, 19, 65),  
  bp = c(110, 100, 125, -999, -999),  
  o2 = c(97, 95, -999, -999, 99)  
)
```

```
fix_missing = function(x) {  
  x[x == -999] = NA  
  x  
}  
lapply(d, fix_missing)
```

```
## $patient_id  
## [1] 1 2 3 4 5  
##  
## $age  
## [1] 32 27 56 19 65  
##  
## $bp  
## [1] 110 100 125 NA NA  
##  
## $o2  
## [1] 97 95 NA NA 99
```

```
lapply(d, fix_missing) %>%  
  as.data.frame()
```

```
##   patient_id age   bp o2  
## 1          1  32 110 97  
## 2          2  27 100 95  
## 3          3  56 125 NA  
## 4          4  19   NA NA  
## 5          5  65   NA 99
```

dplyr is also a viable option here,

```
d %>%
  mutate_if(is.numeric, fix_missing)
```

```
##   patient_id age  bp o2
## 1           1 32 110 97
## 2           2 27 100 95
## 3           3 56 125 NA
## 4           4 19   NA NA
## 5           5 65   NA 99
```

other less common apply functions

- `apply()` - applies a function over the rows or columns of a data frame, matrix or array
- `vapply()` - is similar to `sapply`, but has a enforced return type and size
- `mapply()` - like `sapply` but will iterate over multiple vectors at the same time.
- `rapply()` - a recursive version of `lapply`, behavior depends largely on the `how` argument
- `eapply()` - apply a function over an environment.

purrr



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Map functions

Basic functions for looping over objects and returning a value (of a specific type) - replacement for `lapply/sapply/vapply`.

- `map()` - returns a list.
- `map_lgl()` - returns a logical vector.
- `map_int()` - returns a integer vector.
- `map_dbl()` - returns a double vector.
- `map_chr()` - returns a character vector.
- `map_dfr()` - returns a data frame by row binding.
- `map_dfc()` - returns a data frame by column binding.
- `walk()` - returns nothing, function used exclusively for its side effects

Type Consistency

R is a weakly / dynamically typed language which means there is no simple way to define a function which enforces the argument or return types. This flexibility can be useful at times, but often it makes it hard to reason about your code and requires more verbose code to handle edge cases.

```
x = list(rnorm(1e3), rnorm(1e3), rnorm(1e3))

map_dbl(x, mean)
## [1] -0.0382136272 -0.0197121035  0.0001561886

map_chr(x, mean)
## [1] "-0.038214"  "-0.019712"  "0.000156"

map_int(x, mean)
## Error: Can't coerce element 1 from a double to a integer

map(x, mean) %>% str()

## List of 3
## $ : num -0.0382
## $ : num -0.0197
## $ : num 0.000156
```

Working with Data Frames

`map_dfr` and `map_dfc` are particularly useful when working with and/or creating data frames.

Take for example the Lecture 5 Exercise 2 example from above,

```
d = data.frame(  
  patient_id = c(1, 2, 3, 4, 5),  
  age = c(32, 27, 56, 19, 65),  
  bp = c(110, 100, 125, -999, -999),  
  o2 = c(97, 95, -999, -999, 99)  
)
```

```
fix_missing = function(x) {  
  x[x == -999] = NA  
  x  
}
```

```
purrr::map_dfc(d, fix_missing)
```

```
## # A tibble: 5 x 4  
##   patient_id    age     bp     o2  
##       <dbl>   <dbl>   <dbl>   <dbl>  
## 1         1     32     110     97  
## 2         2     27     100     95  
## 3         3     56     125    NA  
## 4         4     19     NA     NA  
## 5         5     65     NA     99
```

```
map_dfr(head(sw_people, 10), function(x) x[1:5])
```

```
## # A tibble: 10 x 5
##   name           height mass hair_color skin_color
##   <chr>        <chr>  <chr> <chr>      <chr>
## 1 Luke Skywalker 172    77    blond     fair
## 2 C-3PO          167    75    n/a       gold
## 3 R2-D2          96     32    n/a       white, blue
## 4 Darth Vader   202    136   none      white
## 5 Leia Organa   150    49    brown     light
## 6 Owen Lars     178    120   brown, grey light
## 7 Beru Whitesun lars 165    75    brown     light
## 8 R5-D4          97     32    n/a       white, red
## 9 Biggs Darklighter 183    84    black     light
## 10 Obi-Wan Kenobi 182    77    auburn, white fair
```

```
map_dfr(head(sw_people, 10), function(x) x)
```

```
## Error: Internal error in `vec_assign()` : `value` should have been recycled to fit `x`.
```

Shortcut - Anonymous Functions

purrr lets us write anonymous functions using one sided formulas where the argument is given by `.x` or `.x` for `map` and related functions.

```
map_dbl(1:5, function(x) x/(x+1))  
## [1] 0.5000000 0.6666667 0.7500000 0.8000000 0.8333333
```

```
map_dbl(1:5, ~ ./(.+1))  
## [1] 0.5000000 0.6666667 0.7500000 0.8000000 0.8333333
```

```
map_dbl(1:5, ~ .x/(.x+1))  
## [1] 0.5000000 0.6666667 0.7500000 0.8000000 0.8333333
```

Generally, the latter option is preferred to avoid confusion with magrittr.

Shortcut - Anonymous Functions - map2

Functions with the `map2` prefix work the same as the `map` functions but they iterate over two objects instead of one. Arguments in an anonymous function are given by `.x` and `.y` (or `..1` and `..2`) respectively.

```
map2_dbl(1:5, 1:5, function(x,y) x / (y+1))
```

```
## [1] 0.5000000 0.6666667 0.7500000 0.8000000 0.8333333
```

```
map2_dbl(1:5, 1:5, ~ .x/(.y+1))
```

```
## [1] 0.5000000 0.6666667 0.7500000 0.8000000 0.8333333
```

```
map2_dbl(1:5, 1:5, ~ ..1/(..2+1))
```

```
## [1] 0.5000000 0.6666667 0.7500000 0.8000000 0.8333333
```

```
map2_chr(LETTERS[1:5], letters[1:5], paste0)
```

```
## [1] "Aa" "Bb" "Cc" "Dd" "Ee"
```

Shortcut - Lookups

Very often we want to extract only certain (named) values from a list, `purrr` provides a shortcut for this operation when you provide either a character or numeric value instead of a function to apply.

```
purrr::map_chr(head(sw_people), "name")
```

```
## [1] "Luke Skywalker" "C-3P0"          "R2-D2"          "Darth Vader"  
## [5] "Leia Organa"    "Owen Lars"
```

```
purrr::map_chr(head(sw_people), 1)
```

```
## [1] "Luke Skywalker" "C-3P0"          "R2-D2"          "Darth Vader"  
## [5] "Leia Organa"    "Owen Lars"
```

```
purrr::map_chr(head(sw_people), list("films", 1))
```

```
## [1] "http://swapi.co/api/films/6/" "http://swapi.co/api/films/5/"  
## [3] "http://swapi.co/api/films/5/" "http://swapi.co/api/films/6/"  
## [5] "http://swapi.co/api/films/6/" "http://swapi.co/api/films/5/"
```

Length coercion?

```
purrr::map_chr(head(sw_people), list("starships", 1))  
## Error: Result 2 must be a single string, not NULL of length 0
```

```
sw_people[[2]]$name  
## [1] "C-3PO"  
  
sw_people[[2]]$starships  
## NULL
```

```
purrr::map_chr(head(sw_people), list("starships", 1), .default = NA)  
## [1] "http://swapi.co/api/starships/12/" NA  
## [3] NA "http://swapi.co/api/starships/13/"  
## [5] NA NA
```

list columns

```
(chars = tibble(  
  name = purrr::map_chr(sw_people, "name"),  
  starships = purrr::map(sw_people, "starships")  
))
```

```
## # A tibble: 87 x 2  
##   name      starships  
##   <chr>     <list>  
## 1 Luke Skywalker <chr [2]>  
## 2 C-3PO        <NULL>  
## 3 R2-D2        <NULL>  
## 4 Darth Vader <chr [1]>  
## 5 Leia Organa  <NULL>  
## 6 Owen Lars    <NULL>  
## 7 Beru Whitesun lars <NULL>  
## 8 R5-D4        <NULL>  
## 9 Biggs Darklighter <chr [1]>  
## 10 Obi-Wan Kenobi <chr [5]>  
## # ... with 77 more rows
```

```
chars %>%  
  mutate(  
    n_starships = map_int(starships, length)  
)
```

```
## # A tibble: 87 x 3  
##   name      starships n_starships  
##   <chr>     <list>          <int>  
## 1 Luke Skywalker <chr [2]>       2  
## 2 C-3PO        <NULL>          0  
## 3 R2-D2        <NULL>          0  
## 4 Darth Vader <chr [1]>       1  
## 5 Leia Organa  <NULL>          0  
## 6 Owen Lars    <NULL>          0  
## 7 Beru Whitesun lars <NULL>       0  
## 8 R5-D4        <NULL>          0  
## 9 Biggs Darklighter <chr [1]>       1  
## 10 Obi-Wan Kenobi <chr [5]>       5  
## # ... with 77 more rows
```

Acknowledgments

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- Hadley Wickham - Adv-R Functionals
- Neil Saunders - A brief introduction to "apply" in R
- Jenny Bryan - Purrr Tutorial
- R Language Definition