Functional programming & purrr

Lecture 08

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Functional Programming

Functions as objects

We have mentioned in passing that in R functions are treated as 1st class objects (like vectors), meaning they can be assigned names, stored in lists, etc.

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

Error in eval(expr, envir, enclos): attempt to apply non-function

Functions as arguments

We can pass in functions as arguments to other functions,

```
1 do_calc = function(v, func) {
2    func(v)
3 }

1 do_calc(1:3, sum)
[1] 6

1 do_calc(1:3, mean)
[1] 2

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

Anonymous functions

These are short functions that are created without ever assigning a name,

```
1 function(x) {x+1}
function(x) {x+1}

1 (function(y) {y-1})(10)
[1] 9
```

this can be particularly helpful for implementing certain types of tasks,

```
1 integrate(function(x) x, 0, 1)
0.5 with absolute error < 5.6e-15
1 integrate(function(x) x^2-2*x+1, 0, 1)
0.3333333 with absolute error < 3.7e-15</pre>
```

Base R anonymous function (lambda) shorthand

Along with the base pipe (|>), R v4.1.0 introduced a shortcut for anonymous functions using \setminus (), we won't be using this for the same reason but it is useful to know that it exists.

```
1 (\(x) {1+x})(1:5)
[1] 2 3 4 5 6

1 (\(x) x^2)(10)
[1] 100

1 integrate(\(x) sin(x)^2, 0, 1)

0.2726756 with absolute error < 3e-15</pre>
```

Use of this with the base pipe helps avoid the need for ., e.g.

```
1 data.frame(x = runif(10), y = runif(10)) |>
2 {\(d) lm(y~x, data = d)}()
```

```
Call: lm(formula = y \sim x, data = d)
```

Coefficients: (Intercept)

X

0.5578 0.2151

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 an input (vector).

```
1 ??base::apply
 3
   ##
   ## 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
                              Apply a Function Over Values in an Environment
11 ## base::eapply
12 ## base::lapply
                              Apply a Function over a List or Vector
13 ## base::mapply
                              Apply a Function to Multiple List or Vector Argume
14 ## base::rapply
                              Recursively Apply a Function to a List
15 ## 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.

\$: num 81

```
1 lapply(1:8, sqrt) %>%
2  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
```

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

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

Argument matching

```
1 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
  1 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
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```

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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.

```
1 sapply(1:8, sqrt)
[1] 1.000000 1.414214 1.732051 2.000000 2.236068 2.449490 2.645751 2.828427
 1 sapply(1:8, function(x) (x+1)^2)
    4 9 16 25 36 49 64 81
[1]
 1 sapply(1:8, function(x) c(x, x^2, x^3))
    [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
[1,]
                                         8
[2,] 1 4 9
                    16
                         25
                              36
                                       64
[3,]
                27
                     64 125
                             216 343
                                       512
```

Legnth mismatch?

```
1 sapply(1:6, seq)
                                                                 1 lapply(1:6, seq)
[[1]]
                                                               [[1]]
[1] 1
                                                               [1] 1
                                                               [[2]]
[[2]]
[1] 1 2
                                                               [1] 1 2
[[3]]
                                                               [[3]]
[1] 1 2 3
                                                               [1] 1 2 3
[[4]]
                                                               [[4]]
[1] 1 2 3 4
                                                               [1] 1 2 3 4
                                                               \Gamma \Gamma \Gamma \Gamma \Gamma \Gamma
\Gamma \Gamma \Gamma \Gamma \Gamma \Gamma
```

Type mismatch?

```
1 = list(a = 1:3, b = 4:6, c = 7:9, d = list(10, 11, "A"))
 1 sapply(1, function(x) x[1]) %>% str()
List of 4
 $ a: int 1
 $ b: int 4
 $ c: int 7
 $ d: num 10
 1 sapply(1, function(x) x[[1]]) %>% str()
 Named num [1:4] 1 4 7 10
 - attr(*, "names")= chr [1:4] "a" "b" "c" "d"
 1 sapply(1, function(x) x[[3]]) %>% str()
 Named chr [1:4] "3" "6" "9" "A"
 - attr(*, "names")= chr [1:4] "a" "b" "c" "d"
```

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*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.

```
1 df = data.frame(
2    a = 1:6,
3    b = letters[1:6],
4    c = c(TRUE, FALSE)
5 )
```

A more useful example

Some sources of data (e.g. the US government) will encode missing values with –999, if want to replace these with NAs lapply is not a bad choice.

```
1 fix_missing = function(x) {
2    x[x == -999] = NA
3    x
4 }
5 lapply(d, fix_missing)

$patient_id
[1] 1 2 3 4 5
```

```
[1] 1 2 3 4 5

$age
[1] 32 27 56 19 65

$bp
[1] 110 100 125 NA NA

$02
[1] 97 95 NA NA 99
```

```
1 lapply(d, fix_missing) %>%
      as_tibble()
# A tibble: 5 \times 4
 patient_id age
                     bp
                           02
       <dbl> <dbl> <dbl> <dbl>
          1
                32
                     110
                            97
1
2
                     100
                           95
          2
               27
               56
                     125
                           NA
               19
                     NA
                           NA
5
           5
                65
                     NA
                            99
```

dplyr alternative

dplyr is also a viable option here using the across() helper,

```
1 d %>%
2  mutate(
3  across(
4  bp:o2,
5  fix_missing
6  )
7  )
```

```
1 d %>%
2  mutate(
3  across(
4  where(is.numeric),
5  fix_missing
6  )
7  )
```

```
# A tibble: 5 \times 4
  patient id age
                               02
                        bp
       <dbl> <dbl> <dbl> <dbl>
                  32
1
            1
                       110
                               97
                 27
            2
                       100
                               95
            3
                 56
                       125
                               NA
                 19
            4
                        NA
                               NA
            5
                  65
                               99
                        NA
```

```
# A tibble: 5 \times 4
  patient id
                age
                        bp
                               02
       <dbl> <dbl> <dbl> <dbl>
1
            1
                 32
                       110
                               97
                 27
                       100
                               95
                 56
                       125
                               NA
                 19
                        NA
                               NA
                 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.



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, equivalent to lapply()
- 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, used for side effects

Type Consistency

R is a weakly / dynamically typed language which means there is no syntactic way to define a function which enforces 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.

```
1 x = list(rnorm(1e3), rnorm(1e3), rnorm(1e3))
  1 map dbl(x, mean)
[1] -0.036524345 0.005148524 -0.011760971
  1 map chr(x, mean)
[1] "-0.036524" "0.005149" "-0.011761"
  1 map int(x, mean)
Error: Can't coerce element 1 from a double to a integer
                                                          1 lapply(x, mean) %>% str()
  1 map(x, mean) %>% str()
List of 3
                                                        List of 3
 $: num -0.0365
                                                         $: num -0.0365
 $ : num 0.00515
                                                         $ : num 0.00515
 $: num -0.0118
                                                         \$ : num -0.0118
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```

Working with Data Frames

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

```
1 fix_missing = function(x) {
2   x[x == -999] = NA
3   x
4 }
```

```
1 purrr::map dfc(d, fix missing)
# A tibble: 5 \times 4
 patient id age bp
                            02
       <dbl> <dbl> <dbl> <dbl>
                32
                     110
           1
                             97
                27
                   100
                            95
                56
                    125
                            NA
                19
                      NΑ
                            NA
           5
                65
                      NA
                             99
```

Building by row

```
1 map dfr(sw people, function(x) x[1:5])
# A tibble: 87 \times 5
                      height mass hair color
                                                 skin color
   name
   <chr>
                      <chr> <chr> <chr>
                                                 <chr>
 1 Luke Skywalker
                      172
                                   blond
                                                 fair
                             77
 2 C-3PO
                      167
                             75 n/a
                                                 gold
                                 n/a
                             32
 3 R2-D2
                      96
                                                 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
                             84
                                   black
                                                 light
                      183
                                   auhurn white fair
10 Ohi Wan Kanahi
                      102
                             77
 1 map dfr(sw people, function(x) x)
Error in `vctrs::data frame()`:
! Can't recycle `name` (size 5) to match `vehicles` (size 2).
```

purrr style anonymous functions

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

```
1 map_dbl(1:5, function(x) x/(x+1))
[1] 0.5000000 0.66666667 0.7500000 0.8000000 0.8333333

1 map_dbl(1:5, ~ ./(.+1))
[1] 0.5000000 0.66666667 0.7500000 0.8000000 0.8333333

1 map_dbl(1:5, ~ .x/(.x+1))
[1] 0.5000000 0.66666667 0.7500000 0.8000000 0.8333333
```

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

Multiargument anonymous functions

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 11 and 12) respectively.

```
1 map2 dbl(1:5, 1:5, function(x,y) x / (y+1))
[1] 0.5000000 0.6666667 0.7500000 0.8000000 0.8333333
 1 map2 dbl(1:5, 1:5, \sim .x/(.y+1))
[1] 0.5000000 0.6666667 0.7500000 0.8000000 0.8333333
 1 map2 dbl(1:5, 1:5, \sim ..1/(..2+1))
[1] 0.5000000 0.6666667 0.7500000 0.8000000 0.8333333
 1 map2 chr(LETTERS[1:5], letters[1:5], paste0)
[1] "Aa" "Bb" "Cc" "Dd" "Ee"
```

Lookups

Very often we want to extract only certain (named) values from a list, purrr provides a shortcut for this operation - if instead of a function you provide either a character or numeric vector, those values will be used to sequentially subset the elements being iterated.

```
1 purrr::map chr(sw people, "name") %>% head()
                                                       "Darth Vader"
[1] "Luke Skywalker" "C-3PO"
                                      "R2-D2"
[5] "Leia Organa" "Owen Lars"
 1 purrr::map chr(sw people, 1) %>% head()
[1] "Luke Skywalker" "C-3PO"
                                     "R2-D2"
                                                       "Darth Vader"
[5] "Leia Organa" "Owen Lars"
 1 purrr::map chr(sw people, list("films", 1)) %>% head(n=10)
    "http://swapi.co/api/films/6/" "http://swapi.co/api/films/5/"
    "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/"
    "http://swapi.co/api/films/5/" "http://swapi.co/api/films/1/"
[9] "http://swapi.co/api/films/1/5ta" #etpal/@wapi.co/api/films/5/"
```

Length coercion?

```
1 purrr::map chr(sw people, list("starships", 1))
Error in `stop bad type()`:
! Result 2 must be a single string, not NULL of length 0
 1 sw people[[2]]$name
                                            1 sw people[[2]]$starships
[1] "C-3PO"
                                          NULL
 1 purrr::map chr(sw people, list("starships", 1), .default = NA) %>% head()
[1] "http://swapi.co/api/starships/12/" NA
                                         "http://swapi.co/api/starships/13/"
[3] NA
[5] NA
                                         NA
 purrr::map(sw people, list("starships", 1)) %>% head() %>% str()
List of 6
 $ : chr "http://swapi.co/api/starships/12/"
 S: NULL
 S: NULL
 $ : chr "http://swapi.co/api/starships/13/"
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```

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list columns

```
1 (chars = tibble(
2    name = purrr::map_chr(
3    sw_people, "name"
4    ),
5    starships = purrr::map(
6    sw_people, "starships"
7    )
8    ))
```

```
# A tibble: 87 \times 2
                      starships
   name
                      st>
   <chr>
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
                      <NULT>
 7 Beru Whitesun lars <NULL>
 8 R5-D4
                      <NULT:
 9 Biggs Darklighter <chr [1]>
10 Obi-Wan Kenobi
                      <chr [5]>
# ... with 77 more rows
```

```
1 chars %>%
2 mutate(
3    n_starships = map_int(
4    starships, length
5    )
6    )
```

```
starships n starships
   name
                        st>
                                          <int>
   <chr>
 1 Luke Skywalker
                        <chr [2]>
                                               2
 2 C-3PO
                        <NULL>
                                               0
 3 R2-D2
                        <NUT<sub>L</sub>T<sub>2</sub>>
                                               0
 4 Darth Vader
                        <chr [1]>
 5 Leia Organa
                        <NULL>
                                               0
 6 Owen Lars
                        <NULT:
                                               0
 7 Beru Whitesun lars <NULL>
                                               0
 8 R5-D4
                        <NULL>
 9 Biggs Darklighter <chr [1]>
10 Obi-Wan Kenobi
                        <chr [5]>
                                               5
# ... with 77 more rows
```

A tibble: 87×3

Example

List columns and approximating pi

Example

discog - purrr vs tidyr

Complex heirarchical data

Often we may encounter complex data structures where our goal is not to rectangle every value (which may not even be possible) but rather to rectangle a small subset of the data.

```
1 str(repurrrsive::discog, max.level = 3)
List of 155
 $:List of 5
  ..$ instance id : int 354823933
  ..$ date added : chr "2019-02-16T17:48:59-08:00"
  ..$ basic information:List of 11
  ....$ labels :List of 1
  ....$ year : int 2015
  ... $\text{master url} : NULL
  ....$ artists :List of 1
  ....$ id : int 7496378
  ...$ thumb : chr
"https://img.discogs.com/vEVegHrMNTsP6xG K6OuFXz4h U=/fit-
in/150v150/fil+crosetrin ica().forms+(inca).mode rah()" + rungs+cd
```