# Intro to Iteration

# Class activity

https://sta279-f25.github.io/class\_activities/ca\_11.html

- Work with a neighbor on the class activity
- We will spend the first portion of today on the activity,
   then we will discuss as a class
- At the end of class, submit your work as an HTML file on Canvas (one per group, list all your names)

#### **Iteration motivation**

What are some potential issues with the following code?

```
1 read_csv("intro_stats_grades/section_1.csv") |>
2 slr_slope(midterm_1, midterm_2)
3
4 read_csv("intro_stats_grades/section_2.csv") |>
5 slr_slope(midterm_1, midterm_2)
6
7 read_csv("intro_stats_grades/section_3.csv") |>
8 slr_slope(midterm_1, midterm_2)
```

```
1 grade_files <- list.files("intro_stats_grades", full.names=T)
2 grade_tables <- map(grade_files, read_csv)</pre>
```

What is the map function doing here?

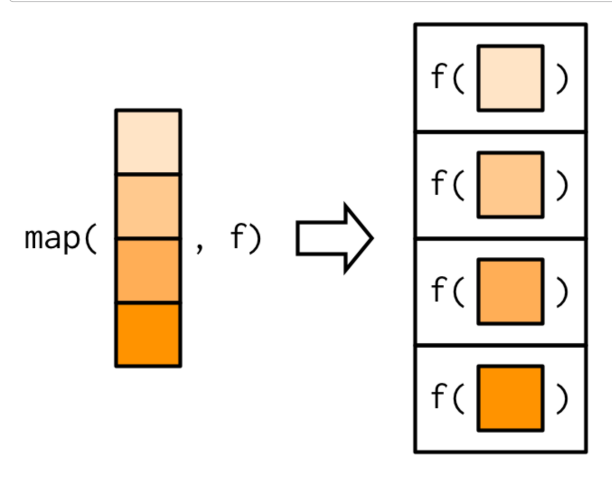
```
1 grade_tables <- map(grade_files, read_csv)</pre>
```

map: apply a function to each element of a list or vector

- first argument: a list or vector
  - grade\_files: a vector of CSV file names to read into R
- second argument: the function to apply
  - read\_csv: function to read a CSV file into R

"For each file in grade\_files, apply the read\_csv function to read it into R"

```
1 grade_tables <- map(grade_files, read_csv)</pre>
```



(Image from Advanced R (2nd edition), Chapter 9)

```
1 grade_files <- list.files("intro_stats_grades", full.names=T)
2 grade_tables <- map(grade_files, read_csv)</pre>
```

map: apply a function to each element of a list or vector

#### Output: a list

```
1 typeof(grade_tables)
[1] "list"
 1 length(grade_tables)
[1] 10
 1 glimpse(grade_tables[[1]])
Rows: 35
Columns: 14
$ student_id <dbl> 55817, 32099, 40295, 54195, 15297, 81786, 49747,
78226, 102...
$ hw_1 <dbl> 10, 10, 10, 10, 10, 7, 10, 10, 9, 9, 8, 10, 10, 7,
8, 8, 10...
```

```
1 grade_files <- list.files("intro_stats_grades", full.names=T)
2 grade_tables <- map(grade_files, read_csv)</pre>
```

map: apply a function to each element of a list or vector

```
Output: a list
```

```
1 glimpse(grade_tables[[2]])
Rows: 29
Columns: 10
$ student_id <dbl> 88275, 99752, 81485, 34888, 56497, 14363, 31087,
34334, 278...
          <dbl> 8, 8, 10, 4, 5, 7, 5, 10, 10, 7, 6, 7, 7, 9, 9, NA,
$ hw_1
NA, 7, ...
             <dbl> 6, 10, 9, 5, 8, 7, 8, 9, 10, NA, 8, 10, 8, NA, 10,
$ hw_2
10, 8, 6...
             <dbl> 8, 10, 9, 6, 7, 10, 6, 7, 10, 10, 5, 10, 8, 7, 9, 8,
$ hw 3
7, 8, ...
           <dbl> 10, 10, 9, 9, 7, 9, 4, 8, 10, 7, 7, 8, 9, 9, 9,
$ hw_4
NA, 7, 1...
```

```
1 x <- c(1, 4, 9, 16, 25)
2 map(x, sqrt)
```

What will this code produce?

```
1 \times < -c(1, 4, 9, 16, 25)
 2 map(x, sqrt)
[[1]]
[1] 1
[[2]]
[1] 2
[[3]]
[1] 3
[[4]]
[1] 4
[[5]]
```

# map variants

If we want to return a vector instead of a list, we can use one of the map variants. E.g.:

```
1 x <- c(1, 4, 9, 16, 25)
2 map_dbl(x, sqrt)
[1] 1 2 3 4 5
```

```
1 map_dbl(1:10, function(x) x + 1)
```

What will this code produce?

```
1 map_dbl(1:10, function(x) x + 1)
[1] 2 3 4 5 6 7 8 9 10 11
```

# Class activity

```
1 slr_slope <- function(df, x, y) {</pre>
    df |>
        summarize(slope = cov({{ x }}), {{ y }}, use="complete.obs")/
                    var({{ x }}, na.rm=T))
 5
    list.files("intro_stats_grades", full.names=T) |>
     map(read_csv) |>
     map(slr_slope)
Error in `map()`:
i In index: 1.
Caused by error in `summarize()`:
i In argument: `slope = cov(, , use = "complete.obs")/var(, na.rm =
T)`.
Caused by error in `cov()`:
! is.numeric(x) || is.logical(x) is not TRUE
```

#### What is causing this error?

# **Class activity**

```
1 slr_slope <- function(df, x, y) {</pre>
     df |>
        summarize(slope = cov({{ x }}), {{ y }}, use="complete.obs")/
                     var({{ x }}, na.rm=T))
 5
    }
    list.files("intro_stats_grades", full.names=T) |>
     map(read_csv) |>
      map(function(df) slr_slope(df, midterm_1, midterm_2))
[[1]]
# A tibble: 1 \times 1
  slope
  <dbl>
1 0.756
[[2]]
# A tibble: 1 \times 1
  slope
  <dbl>
1 0.871
```

The function to be applied in map must take a single argument

```
1 # slr_slope takes THREE arguments:
2 list.files("intro_stats_grades", full.names=T) |>
3    map(read_csv) |>
4    map(slr_slope)

1 # the anonymous function takes only ONE argument:
2 list.files("intro_stats_grades", full.names=T) |>
3    map(read_csv) |>
4    map(function(df) slr_slope(df, midterm_1, midterm_2))
```

```
1 ex_list <- list(
2   c(1, 2, 3),
3   c(2, 3, 4)
4 )
5
6 map_dbl(ex_list, mean)</pre>
```

What do you think will be the output of this code?

```
1 ex_list <- list(</pre>
 2 c(1, 2, 3),
 3 c(2, 3, 4)
 6 map_dbl(ex_list, mean)
[1] 2 3
 1 ex_list[[1]]
[1] 1 2 3
 1 mean(ex_list[[1]])
[1] 2
 1 ex_list[[2]]
[1] 2 3 4
 1 mean(ex_list[[2]])
[1] 3
```

```
1 ex_list <- list(
2   c(1, 2, NA),
3   c(2, 3, 4)
4 )
5
6 map_dbl(ex_list, mean)</pre>
```

What do you think will be the output of this code?

```
1 ex_list <- list(
2  c(1, 2, NA),
3  c(2, 3, 4)
4 )
5
6 map_dbl(ex_list, mean)
[1] NA 3</pre>
```

How do we ignore the NA when calculating the mean?

```
1 ex_list <- list(
2   c(1, 2, NA),
3   c(2, 3, 4)
4 )
5
6 map_dbl(ex_list, mean(na.rm=T))</pre>
```

Will this code work?

```
1 ex_list <- list(
2  c(1, 2, NA),
3  c(2, 3, 4)
4 )
5
6 map_dbl(ex_list, mean(na.rm=T))</pre>
```

Error in mean.default(na.rm = T): argument "x" is missing, with no
default

Problem: mean(narm=T) is not a function! It is a *call* to the mean function.

Solution: use an anonymous function!

```
1 ex_list <- list(
2   c(1, 2, NA),
3   c(2, 3, 4)
4 )
5
6 map_dbl(ex_list, function(x) mean(x, na.rm=T))
[1] 1.5 3.0</pre>
```