## Iteration with



Open 06-Iteration.Rmd

### Partial output of fitting the linear model

```
lm(price \sim carat + cut + color + clarity, data = diamonds)
```

```
$rank
[1] 19
$assign
 [1] 0 1 2 2 2 2 3 3 3 3 3 3 4 4 4 4 4 4 4
$contrasts
$contrasts$cut
[1] "contr.poly"
$contrasts$color
[1] "contr.poly"
$contrasts$clarity
[1] "contr.poly"
$call
lm(formula = price \sim carat + cut + color + clarity, data = diamonds)
```



```
$rank
[1] 19
$assign
 [1] 0 1 2 2 2 2 3 3 3 3 3 4 4 4 4 4 4 4
$contrasts
$contrasts$cut
[1] "contr.poly"
$contrasts$color
[1] "contr.poly"
$contrasts$clarity
[1] "contr.poly"
```

\$call
lm(formula = price ~ carat + cut + color + clarity, data = diamonds)



# 

## Quiz

What is the difference between an atomic vector and a list?

### Atomic Vector



type



# Atomic Vector "one" "two" "three" character



Atomic Vector 1 2 3 double



Atomic Vector TRUE FALSE FALSE logical



Atomic Vector 1 "two" FALSE



Atomic Vector "1" "two" "FALSE" character

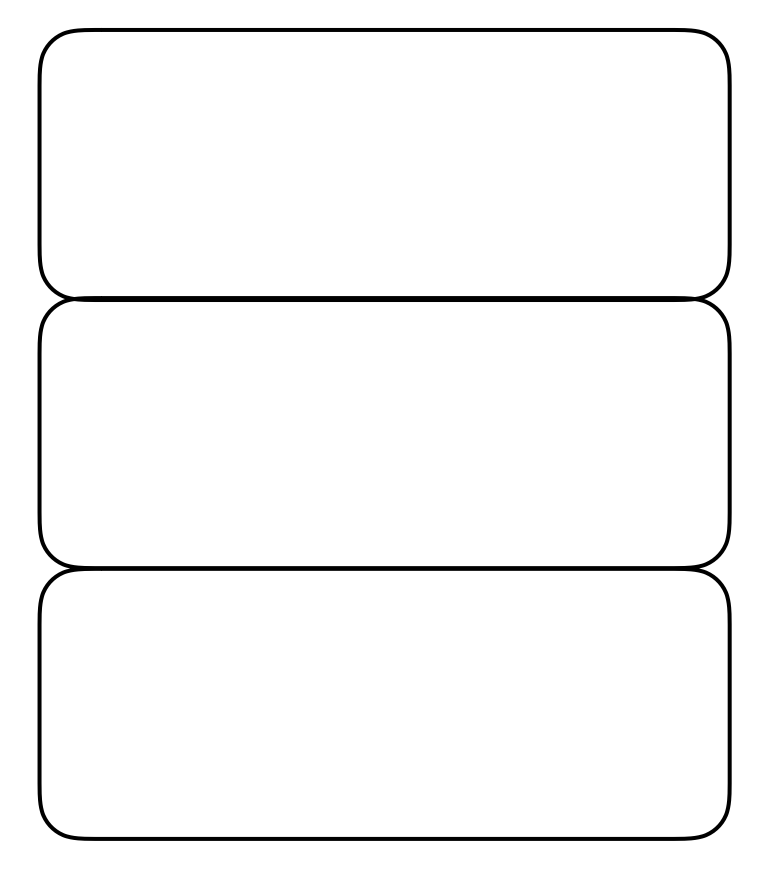


### Atomic Vector



type

List



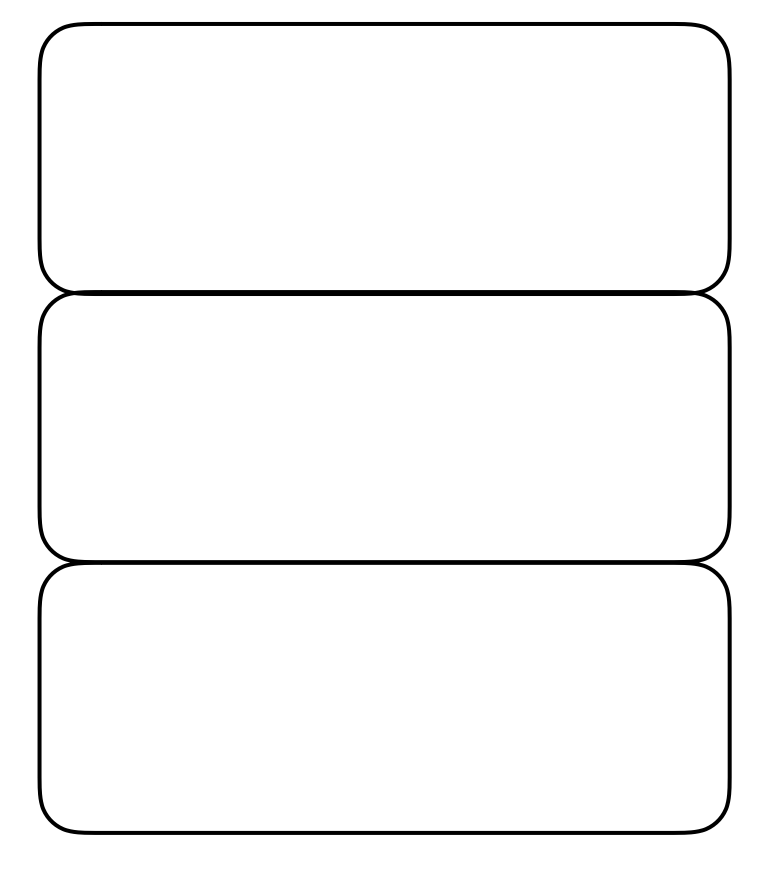




"1" "two" "FALSE"

character

List



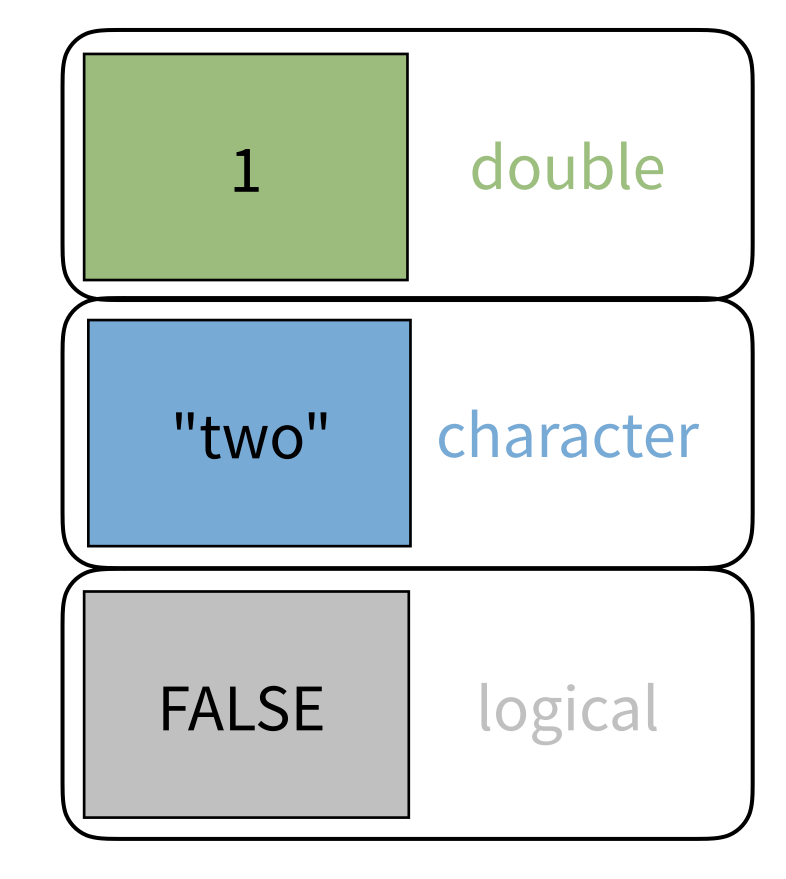




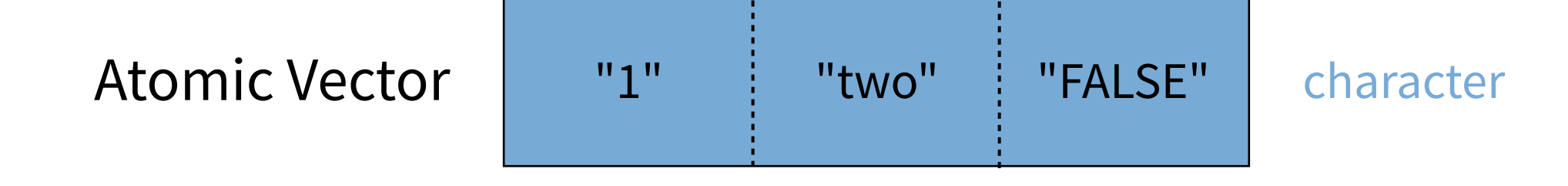
"1" "two" "FALSE"

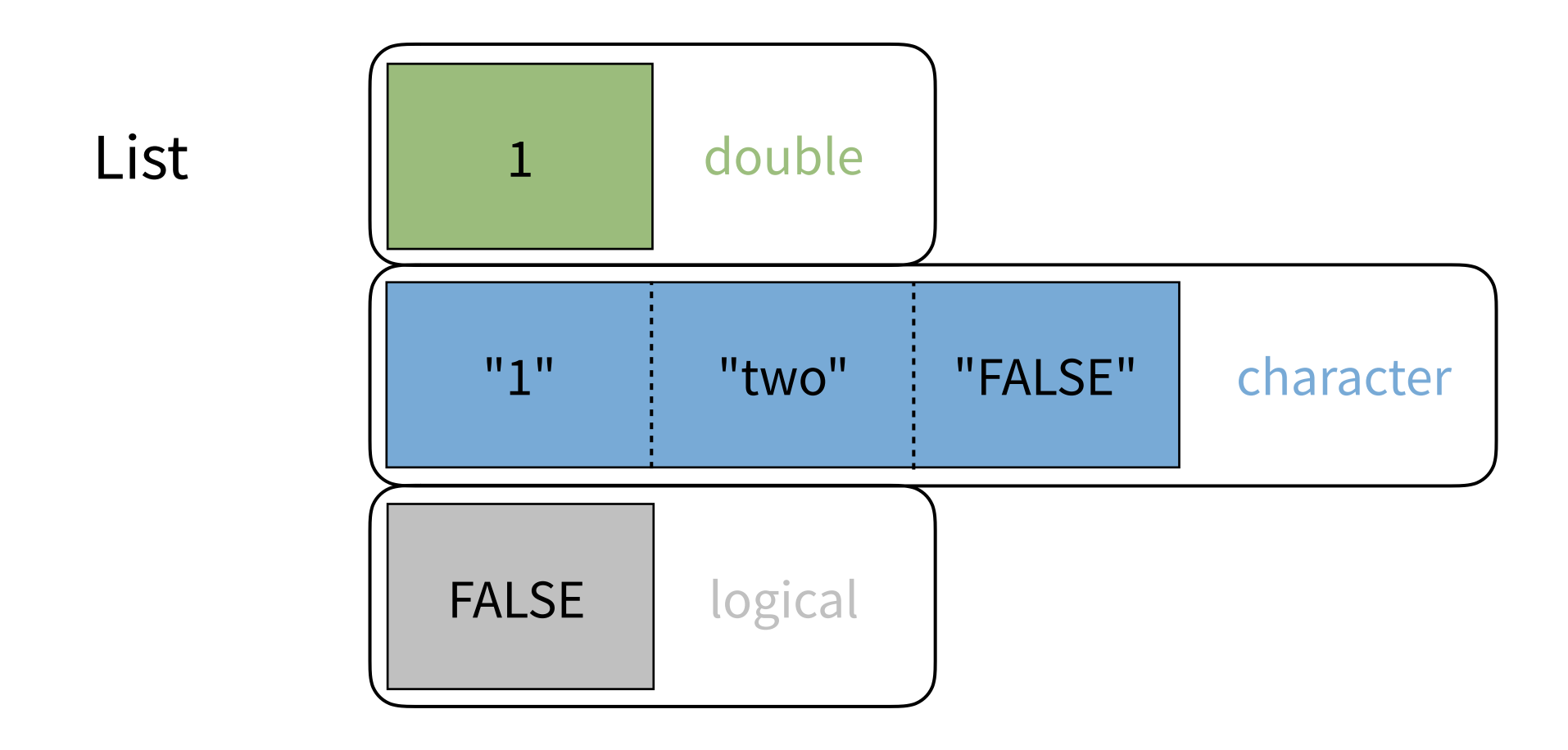
character



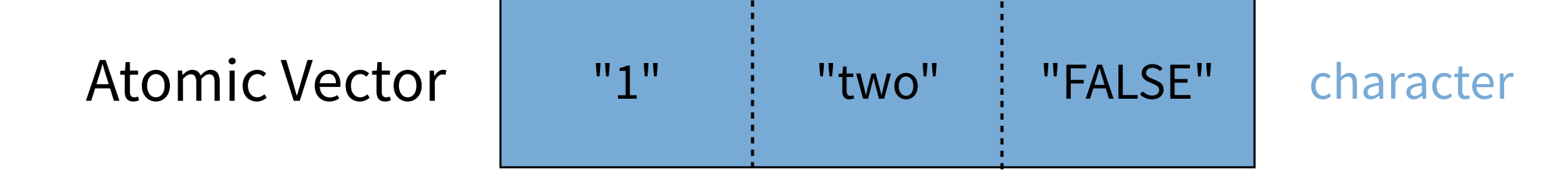


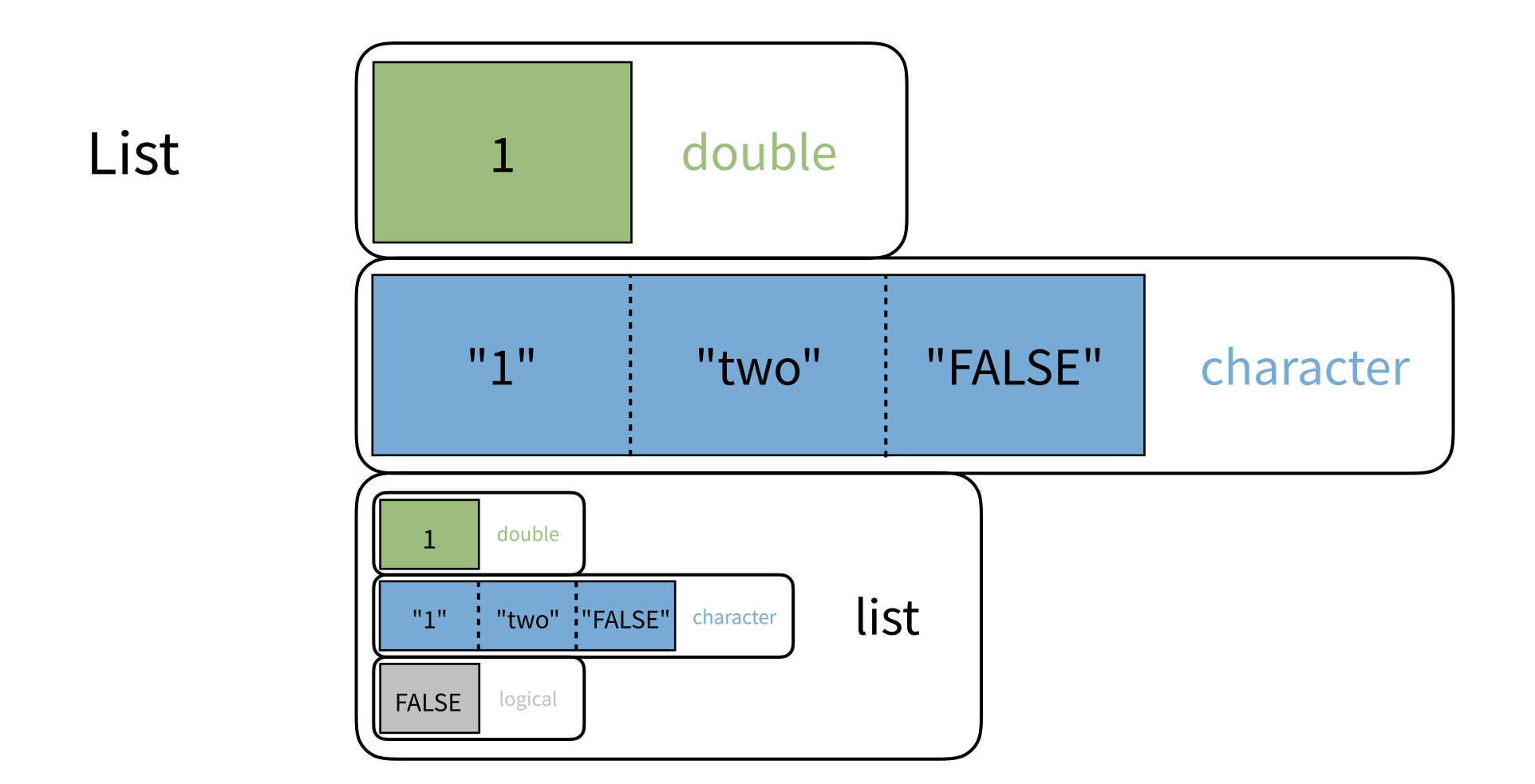














## Your Turn 1

#### Here is a list:

Here are two subsetting commands. Do they return the same values? Run the code chunks to confirm

```
a_list["num"]
a_list$num
```

## a\_list["num"]

\$num [1] 8 9

A list

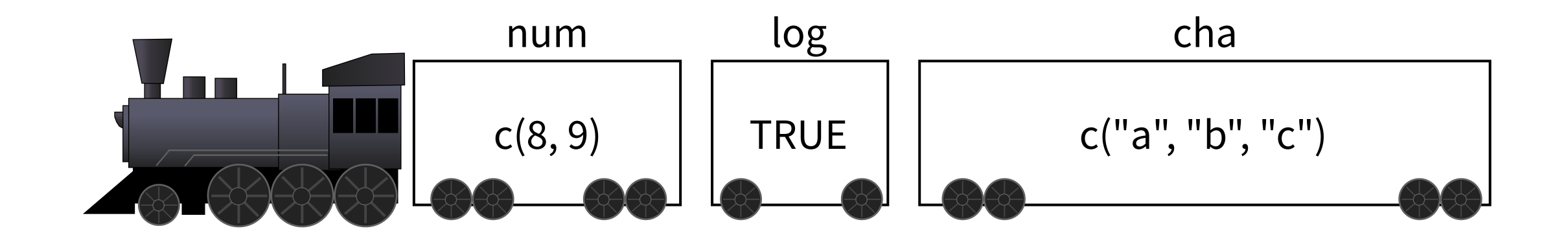
(with one element named num that contains an atomic vector)

#### a\_list\$num

[1] 8 9

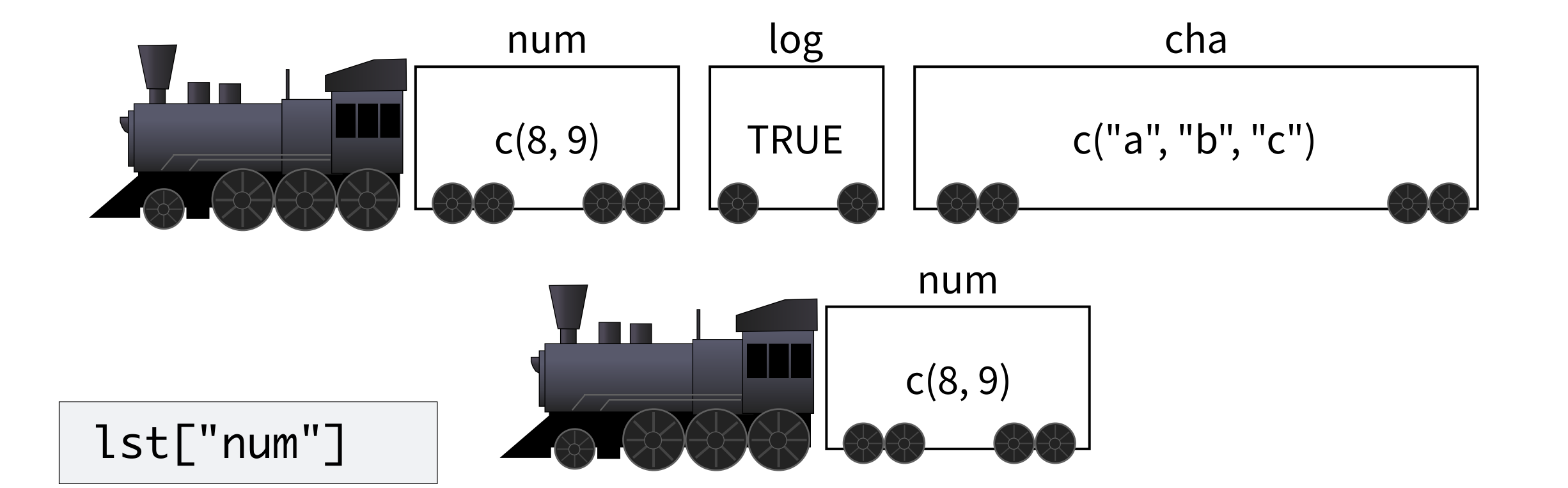
An atomic vector



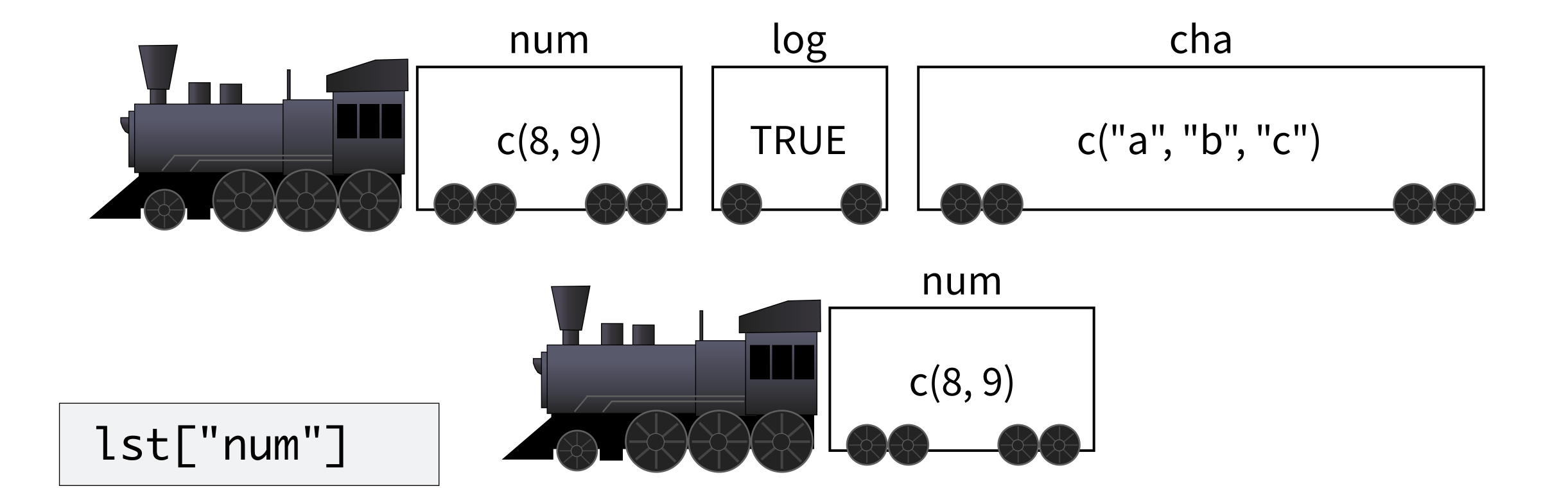


lst <- list(num = 
$$c(8,9)$$
, log = TRUE, cha =  $c("a", "b", "c")$ )





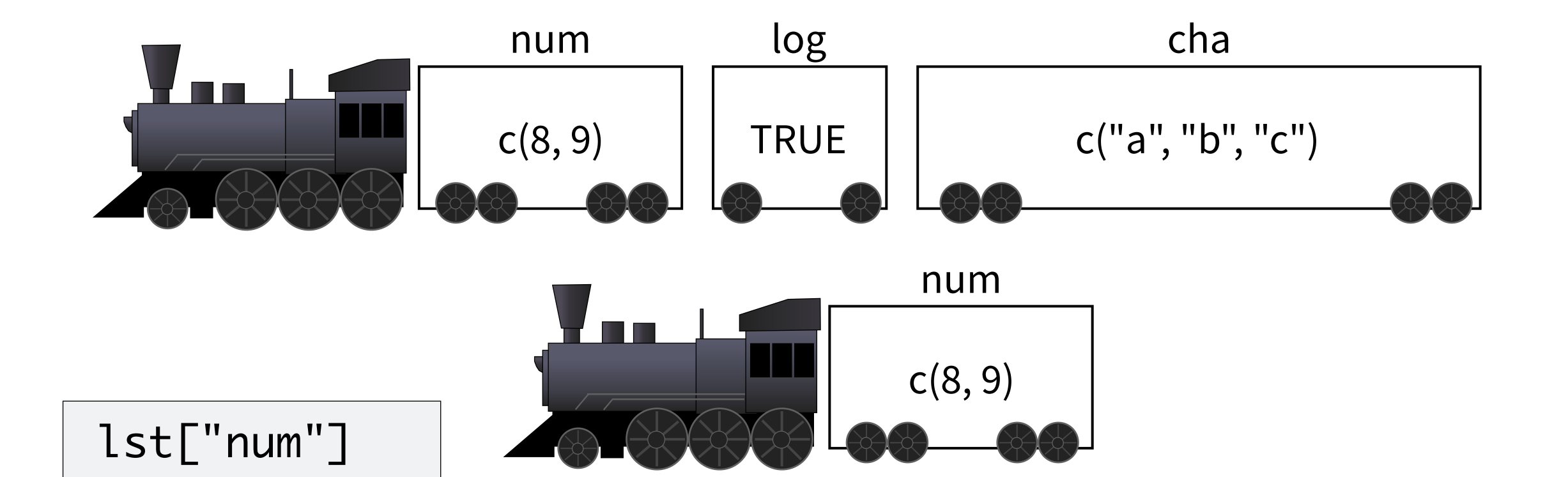




lst[["num"]]

c(8, 9)





lst[["num"]] c(8,9)

lst\$num c(8,9)



## Your Turn 2

What will each of these return? Run the code chunks to confirm.

```
vec <- c(-2, -1, 0, 1, 2)
abs(vec)
# 2 1 0 1 2

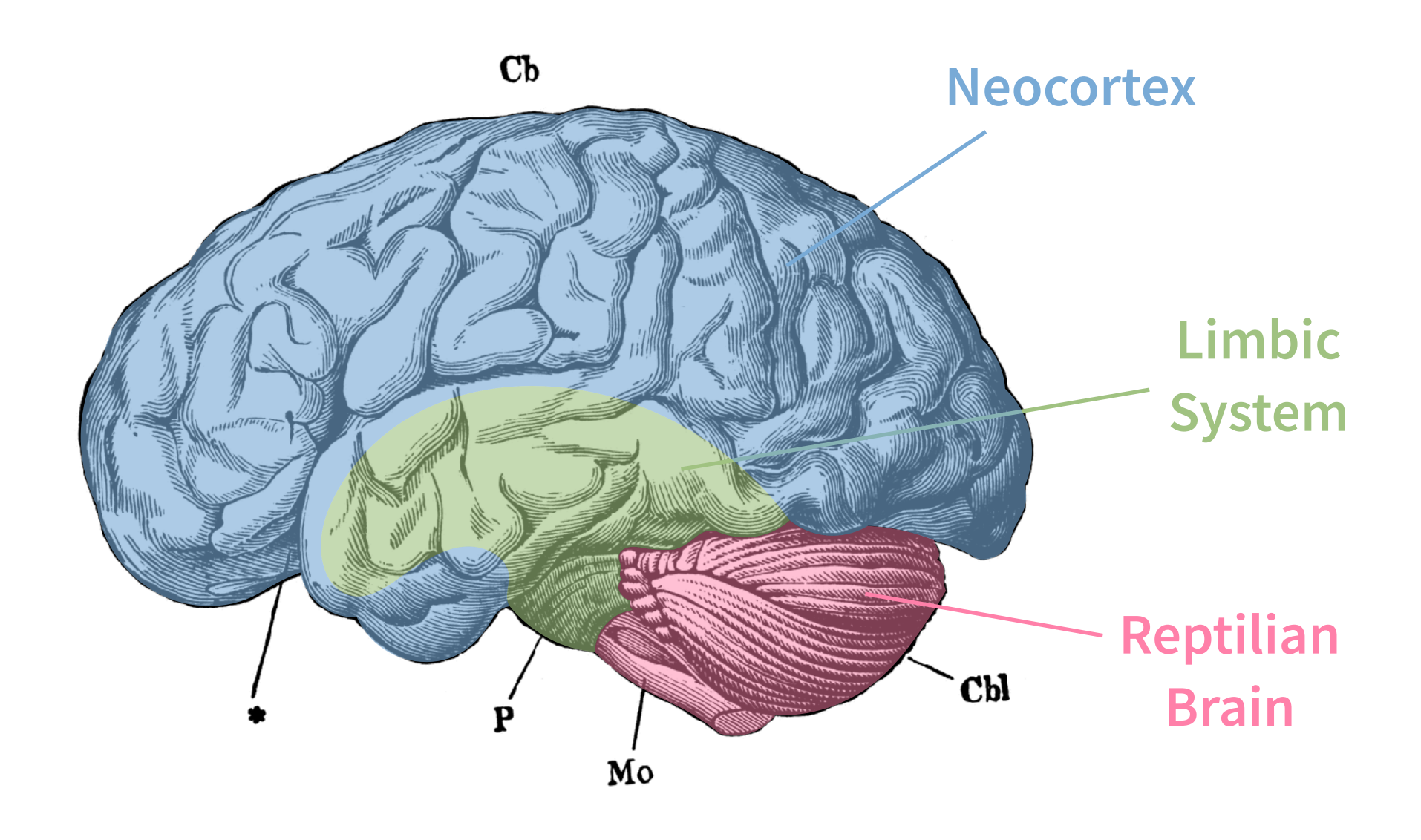
lst <- list(-2, -1, 0, 1, 2)
abs(lst)
# Error in abs(lst):
# non-numeric argument to mathematical function</pre>
```

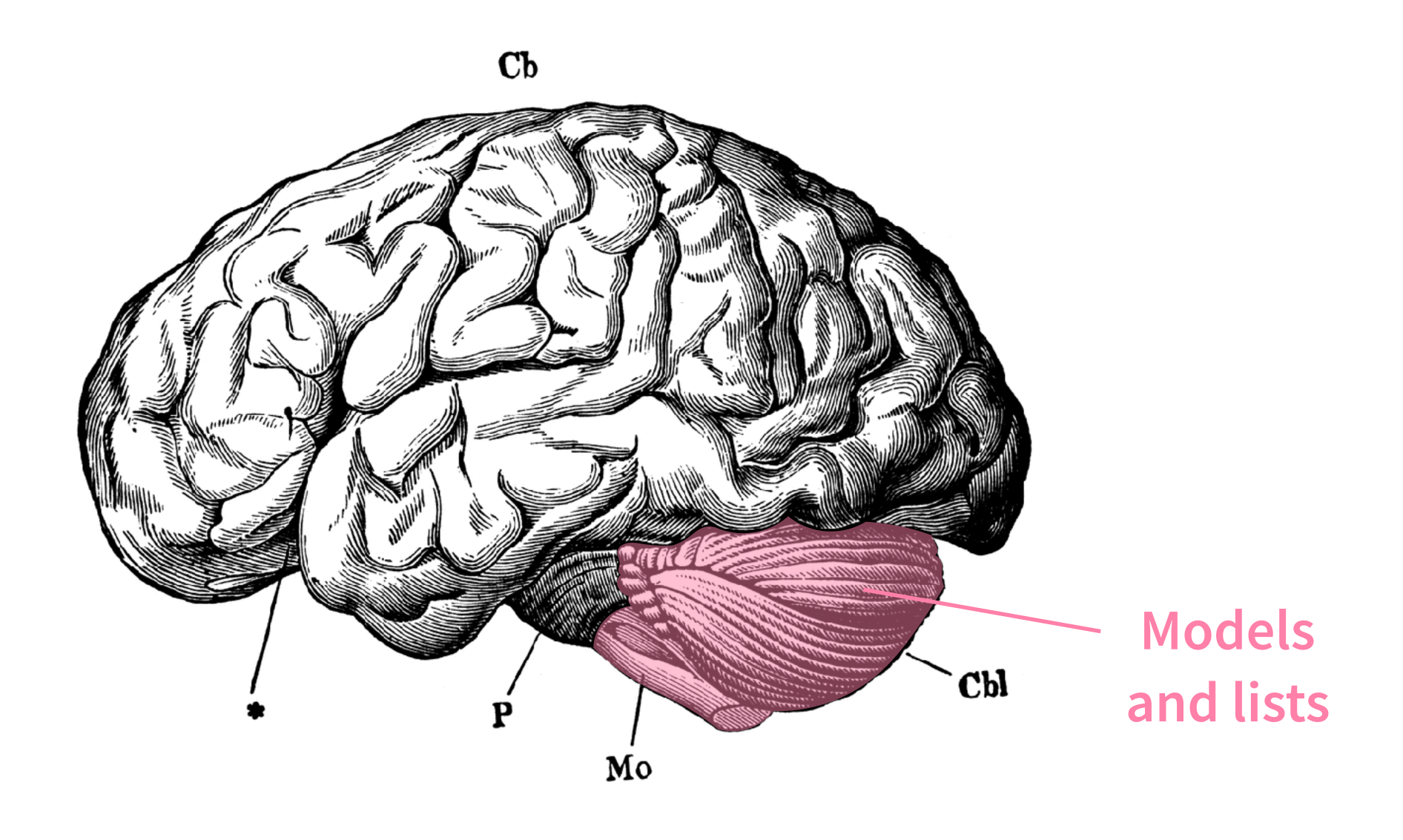
## Take aways

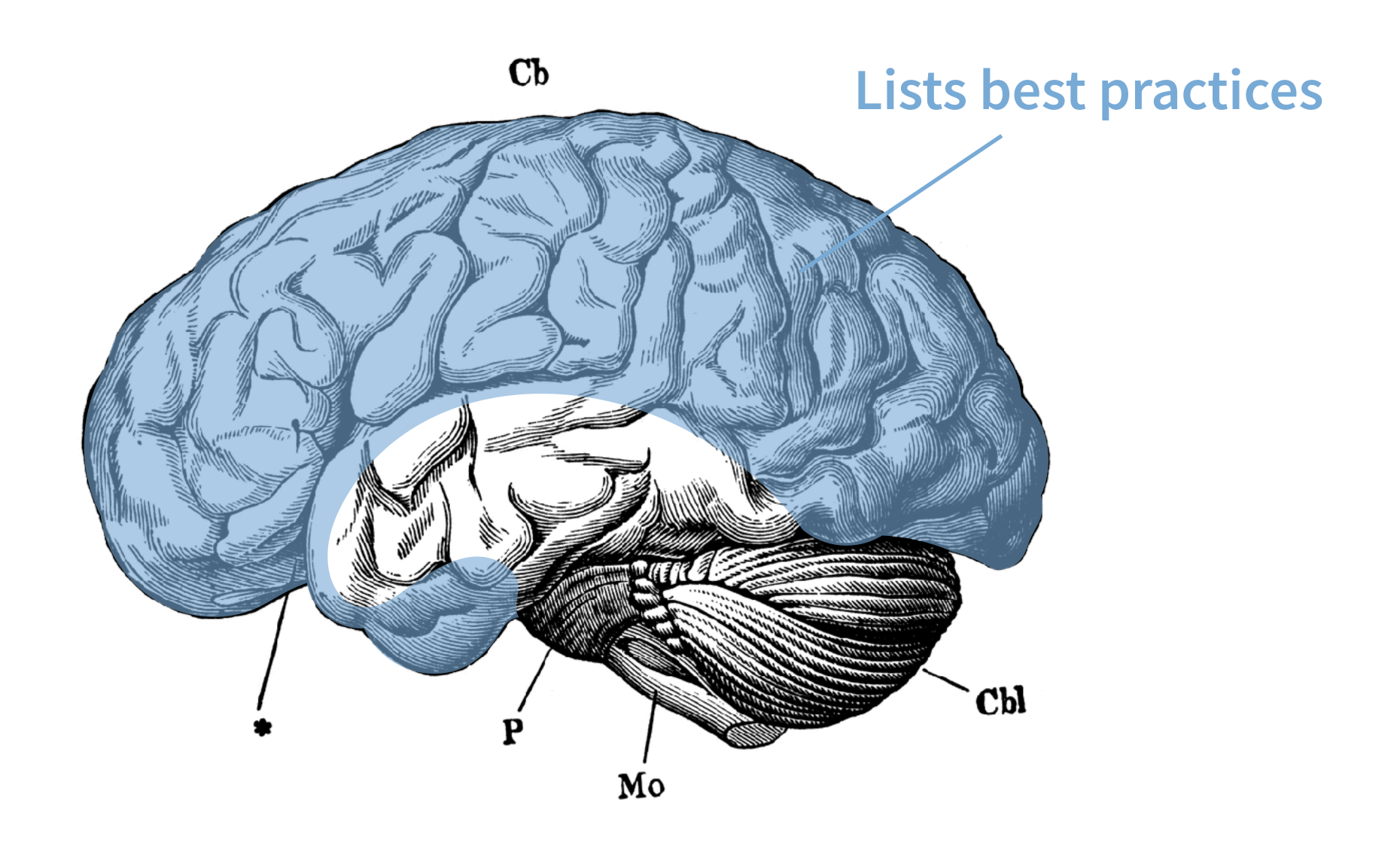
Lists are a useful way to organize data.

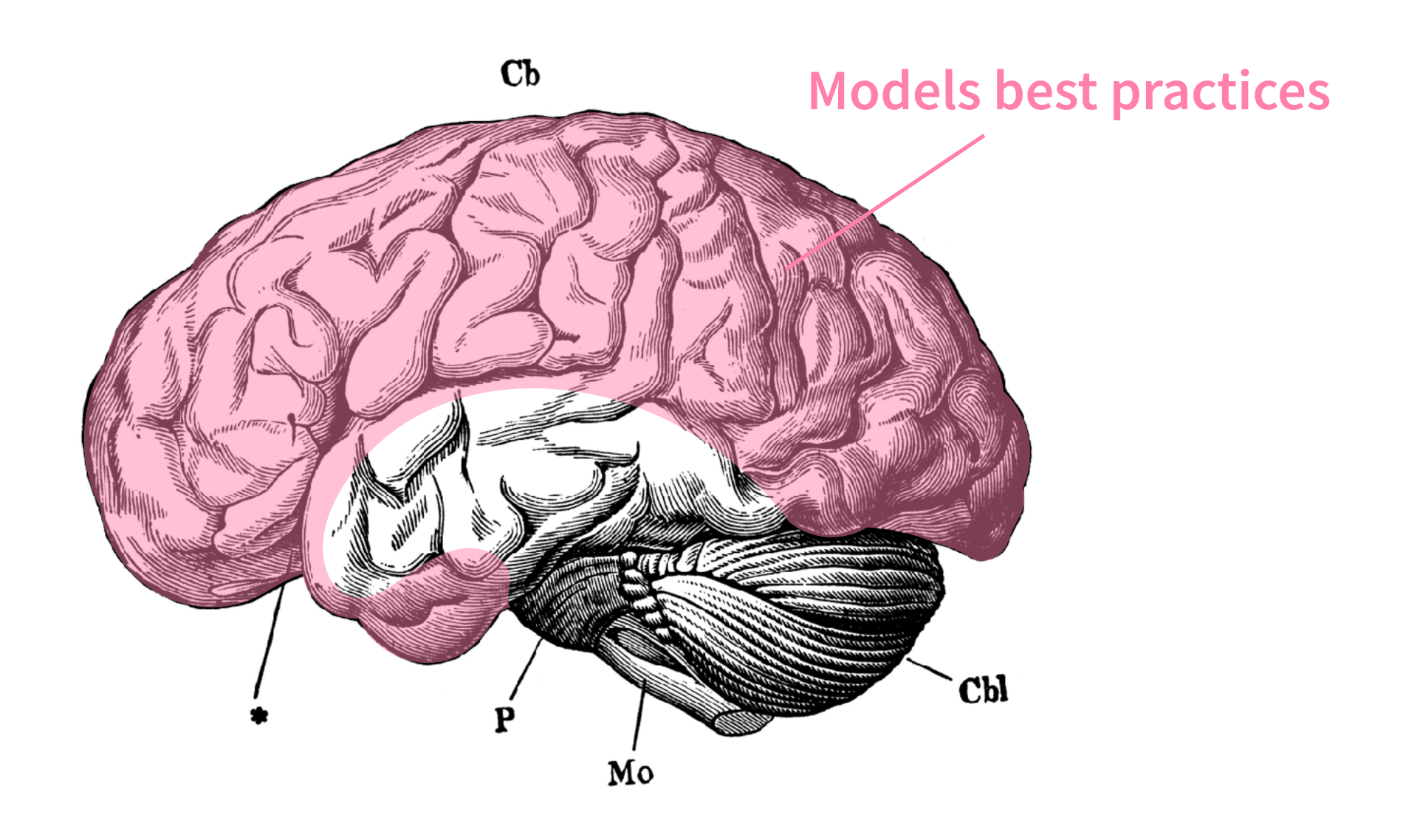
But you need to arrange manually for functions to iterate over the elements of a list.











# Iteration

## Toy data

Suppose we have the exam scores of five students...

```
🕥 06-Iteration.Rmd
                                                          Ensures that you and I
      🔙 膋 🔍 📳 Preview 🕶 💮 🕶 Insert 🕶 🔐 🕀 📑 Run 🔻 🥌 🔻
                                                            generate the same
   title: "Iteration"
    output: html_notebook
                                                             "random" values
     ```{r setup}
    library(tidyverse)
                     set.seed(1000)
    # Toy data
    set.seed(1000)
    exams <- list(
                     exams <- list(
     student1 = round(rur
     student2 = round(run
     student3 = round(ru
                         student1 = round(runif(10, 50, 100)),
     student4 = round(ru
     student5 = round(rur
 17
                         student2 = round(runif(10, 50, 100)),
 18
    extra_credit <- list(</pre>
                         student3 = round(runif(10, 50, 100)),
 22 - ## Your Turn 1
                         student4 = round(runif(10, 50, 100)),
    Here is a list:
                         student5 = round(runif(10, 50, 100))
 27 a_list <- list(num =
 29
           cha = c("
 30
 31
    Here are two subsetti
    the code chunk above, <u>and then</u> run the code chunks below to confirm
 33
  R Markdown #
123:99 E Take Aways $
```



### Suppose we have the exam scores of five students...

#### exams

```
$student1
 [1] 66 88 56 85 76 53 87 79 61 63
$student2
 [1] 67 88 66 93 88 54 75 82 54 79
$student3
 [1] 58 90 64 54 77 84 73 91 55 56
$student4
 [1] 78 52 78 98 75 85 51 89 79 66
$student5
 [1] 100 77 55 82 90 86 85 78 63 75
```

How can we compute the mean grade for each student?



## How could we compute the average grade?

```
mean(exams)
```

』 众 >

argument is not numeric or logical: returning NA[1] NA



## How could we compute the average grade?

```
list(student1 = mean(exams$student1),
    student2 = mean(exams$student2),
    student3 = mean(exams$student3),
    student4 = mean(exams$student4),
    student5 = mean(exams$student5))
```

\$student5 [1] 79.1 West Gillians.



# DUITI

## purrr



Functions for working with lists.

```
# install.packages("tidyverse")
library(tidyverse)
```



### Your Turn 3

Run the code in the chunk. What does it do?

map(exams, mean)



### exams %>% map(mean)

```
$student1
[1] 71.4
```

\$student2 [1] 74.6

\$student3 [1] 70.2

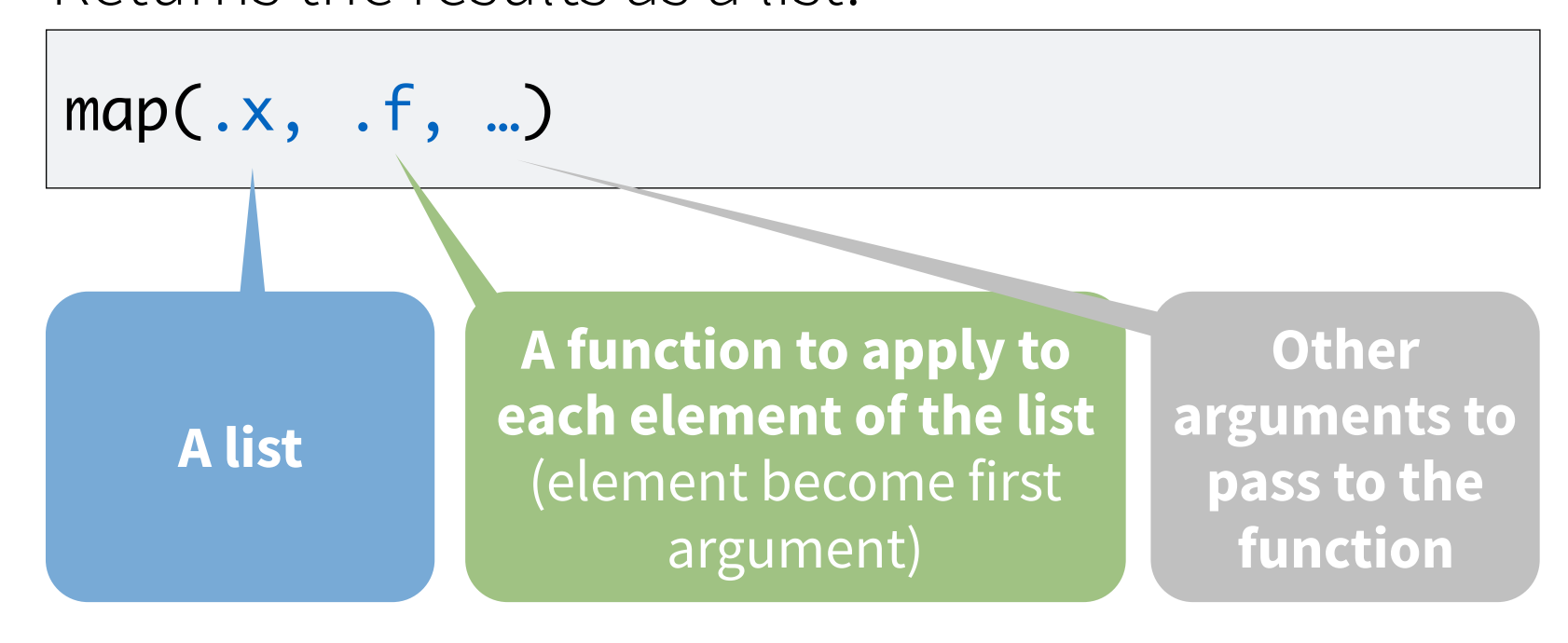
\$student4 [1] 75.1

\$student5 [1] 79.1



# map()

Applies a function to every element of a list. Returns the results as a list.





# map()

```
list
        exams
                 , mean, ...)
map(
   exams
   $student1
                                 mean(
       $student1
  result1
   $student2
                                 mean(
       $student2
  result2
   $student3,...)
                                 mean(
       $student3
  result3
   $student4,...)
                                 mean(
       $student4
  result4
   $student5,...)
                                 mean(
       $student5
  result5
```



### Your Turn 4

Calculate the variance (var()) of each student's exam grades.



### exams %>% map(var)

```
$student1
[1] 174.0444
```

\$student2 [1] 194.7111

\$student3 [1] 216.8444

\$student4 [1] 227.2111

\$student5 [1] 167.6556



# map functions

| function  | returns results as      |
|-----------|-------------------------|
| map()     | list                    |
| map_chr() | character vector        |
| map_dbl() | double vector (numeric) |
| map_int() | integer vector          |
| map_lgl() | logical vector          |
| map_df()  | data frame              |



# map\_dbl()

If we want the output as a vector:

```
exams %>%
map_dbl(mean)

## student1 student2 student3 student4 student5

## 71.34850 74.60950 70.21575 75.30758 79.06386
```



## extra arguments

What if the grade was the 90th percentile score?

```
exams %>%

map_dbl(quantile, prob = 0.9)
```

```
## student1 student2 student3 student4 student5 
## 87.03640 88.71630 90.34335 90.09150 90.88785
```

extra argument for quantile



# map\_lgl()

How about a participation grade?

```
exams %>%

map(length) %>%

map_lgl(all.equal, 10)
```

```
## student1 student2 student3 student4 student5
## TRUE TRUE TRUE TRUE TRUE
```



### Your Turn 5

Calculate the max grade (max()) for each student. Return the result as a vector.



```
exams %>%

map_dbl(max)
```

```
## student1 student2 student3 student4 student5
## 93 91 98 100
```



What if what we want to do is not a function?

For example, what if the final grade is the mean exam score after we drop the lowest score?

A: Write a function.

# Functions

# Functions (very basics)

1. Write code that solves the problem for a real object

```
vec <- exams$student1
```



1. Write code that solves the problem for a real object

```
vec <- exams$student1
(sum(vec) - min(vec)) / (length(vec) - 1)
# 73.34424</pre>
```



**Note:** this code does the same thing no matter what vec is. But it is a bother to redefine vec each time we use the code.

```
vec <- exams$student1
  (sum(vec) - min(vec)) / (length(vec) - 1)
vec <- exams$student2
  (sum(vec) - min(vec)) / (length(vec) - 1)
vec <- exams$student3
  (sum(vec) - min(vec)) / (length(vec) - 1)
vec <- exams$student4
  (sum(vec) - min(vec)) / (length(vec) - 1)
vec <- exams$student5
  (sum(vec) - min(vec)) / (length(vec) - 1)
```



- 1. Write code that solves the problem for a real object
- 2. Wrap the code in function(){} to save it

```
vec <- exams[[1]]
grade <- function() {
   (sum(vec) - min(vec)) / (length(vec) - 1)
}</pre>
```



- 1. Write code that solves the problem for a real object
- 2. Wrap the code in function(){} to save it
- 3. Add the name of the real object as the function argument

```
vec <- exams[[1]]
grade <- function(vec) {
   (sum(vec) - min(vec)) / (length(vec) - 1)
}</pre>
```



- 1. Write code that solves the problem for a real object
- 2. Wrap the code in function(){} to save it
- 3. Add the name of the real object as the function argument
- 4. To run the function, call the object followed by parentheses. Supply new values to use for each of the arguments.

```
vec <- exams[[1]]
grade <- function(vec) {
    (sum(vec) - min(vec)) / (length(vec) - 1)
}
grade(exams[[2]]) # 76.93898</pre>
```



```
grade <- function(vec) {</pre>
  (sum(vec) - min(vec)) / (length(vec) - 1)
exams %>%
 map_dbl(grade)
## student1 student2 student3 student4 student5
## 73.34424 76.93898 72.06320 78.00649 81.68257
```



```
grade <- function(x) {</pre>
  (sum(x) - min(x)) / (length(x) - 1)
exams %>%
 map_dbl(grade)
## student1 student2 student3 student4 student5
## 73.34424 76.93898 72.06320 78.00649 81.68257
```



```
grade <- function(x) (sum(x) - min(x)) / (length(x) - 1)
exams %>%
   map_dbl(grade)
## student1 student2 student3 student4 student5
## 73.34424 76.93898 72.06320 78.00649 81.68257
```



```
grade <- function(x) (sum(x) - min(x)) / (length(x) - 1)
exams %>%
   map_dbl(function(x) (sum(x) - min(x)) / (length(x) - 1))
## student1 student2 student3 student4 student5
## 73.34424 76.93898 72.06320 78.00649 81.68257
```



### Your Turn 6

Write a function that counts the best exam twice and then takes the average. Use it to grade all of the students.

- 1. Write code that solves the problem for a real object
- 2. Wrap the code in function(){} to save it
- 3. Add the name of the real object as the function argument



```
exams %>%

map_dbl(function(x) (sum(x) + max(x)) / (length(x) + 1))

## student1 student2 student3 student4 student5

## 72.85703 76.30779 72.12398 77.39862 80.94991
```



### What does this return?

add\_1 <- function(x) x + 1
add\_1(1)</pre>

### What does this return?

```
add_1 <- function(x) x + 1
add_1(1)</pre>
```

#2

### What does this return?

 $add_2 < -function(x, y) x + y$ 

add\_2(2, 3)

### What does this return?

add\_2 <- function(x, y) 
$$x + y$$
 add\_2(2, 3)

#5

If functions can take two arguments, how can you pass two lists as the arguments?

# map2()

Applies a function to every element of two lists. Returns the results as a list.

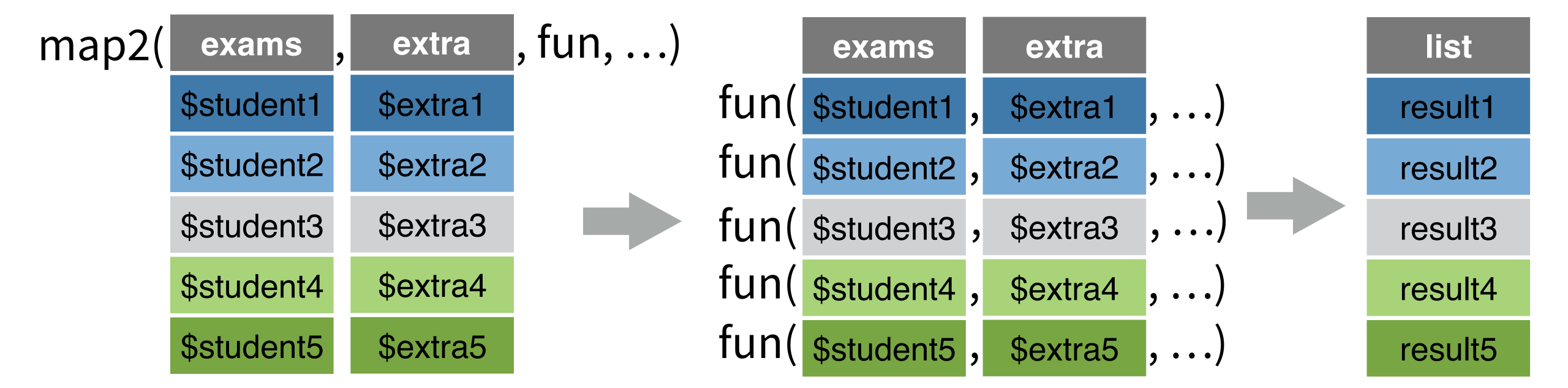
```
map2(.x, .y, .f, ...)
```

A list of elements to pass to the first argument of .f

A list of elements to pass to the second argument of .f



# map2()





# map functions

| single list | two lists  | returns results as |
|-------------|------------|--------------------|
| map()       | map2()     | list               |
| map_chr()   | map2_chr() | character vector   |
| map_dbl()   | map2_dbl() | double vector      |
| map_int()   | map2_int() | integer vector     |
| map_lgl()   | map2_lgl() | logical vector     |
| map_df()    | map2_df()  | data frame         |



# Toy data

Suppose we have extra credit for the five students...

```
06-Iteration.Rmd **

☐ ABC Q Preview → ② → ② Insert → □ □ Run → ⑤ →
   2 title: "Iteration"
    output: html_notebook
   6 ~ ```{r setup}
     library(tidyverse)
                             extra_credit <- list(0, 0, 10, 10, 15)
     # Toy data
     set.seed(1000)
      exams <- list(
       student1 = round(runif(10, 50, 100)),
       student2 = round(runif(10, 50, 100)),
       student3 = round(runif(10, 50, 100)),
       student4 = round(runif(10, 50, 100)),
        student5 = round(runif(10, 50, 100))
  17
  18
      extra_credit <- list(0, 0, 10, 10, 15)
  21
  22 - ## Your Turn 1
     Here is a list:
  25
   ⊕ × ▶
  27 a_{\text{list}} \leftarrow \text{list(num} = c(8, 9),
          log = TRUE,
                 cha = c("a", "b", "c"))
  30
  31
     Here are two subsetting commands. Do they return the same values? Run
      the code chunk above, _and then_ run the code chunks below to confirm
  33
  R Markdown ‡
123:99 📴 Take Aways 🕏
```



### Your Turn 7

Compute a final grade for each student, where the final grade is the average test score plus any extra credit assigned to the student. Return the results as a double (i.e. numeric) vector.



The grades with extra credit...

```
exams %>%
  map2_dbl(extra_credit, function(x, y) mean(x) + y)
## student1 student2 student3 student4 student5
## 71.4 74.6 80.2 85.1 94.1
```



# Other mapping functions

# pmap()

Map over three or more lists. Put the lists into a list of list whose names match argument names in the function.

| pmap(list( | exams,     | extra    | more    | ), fun,) | exams      | extra    | more    |    |
|------------|------------|----------|---------|----------|------------|----------|---------|----|
|            | \$student1 | \$extra1 | \$more1 | fun(     | \$student1 | \$extra1 | \$more1 | ,) |
|            | \$student2 | \$extra2 | \$more2 | fun(     | \$student2 | \$extra2 | \$more2 | ,) |
|            | \$student3 | \$extra3 | \$more3 | fun(     | \$student3 | \$extra3 | \$more3 | ,) |
|            | \$student4 | \$extra4 | \$more4 | fun(     | \$student4 | \$extra4 | \$more4 | ,) |
|            | \$student5 | \$extra5 | \$more5 | fun(     | \$student5 | \$extra5 | \$more5 | ,) |



# walk(), walk\_2(), and pwalk()

Versions of map(), map2(), and pmap() that do not return results. These are for triggering side effects (like writing files or saving graphs).



# map and walk functions

| single list | two lists  | n lists    | returns results as |
|-------------|------------|------------|--------------------|
| map()       | map2()     | pmap()     | list               |
| map_chr()   | map2_chr() | pmap_chr() | character vector   |
| map_dbl()   | map2_dbl() | pmap_dbl() | double vector      |
| map_int()   | map2_int() | pmap_int() | integer vector     |
| map_lgl()   | map2_lgl() | pmap_lgl() | logical vector     |
| map_df()    | map2_df()  | pmap_df()  | data frame         |
| walk()      | walk2()    | pwalk()    | side effect        |



# Iteration with

