Functions

Functions 1/39

Packages for this section

```
library(tidyverse)
library(broom)
```

Functions 2/39

Don't repeat yourself

[1] 1.414214

```
See this:
a < -50
b <- 11
d < -3
as \leftarrow sqrt(a - 1)
as
## [1] 7
bs <- sqrt(b - 1)
bs
## [1] 3.162278
ds <- sqrt(d - 1)
ds
```

Functions 3/39

What's the problem?

- Same calculation done three different times, by copying, pasting and editing.
- Dangerous: what if you forget to change something after you pasted?
- Programming principle: "don't repeat yourself".
- Hadley Wickham: don't copy-paste more than twice.
- Instead: write a function.

Functions 4/39

Anatomy of function

- Header line with function name and input value(s).
- Body with calculation of values to output/return.
- Return value: the output from function. In our case:

```
sqrt_minus_1 <- function(x) {
  ans <- sqrt(x - 1)
  return(ans)
}</pre>
```

or more simply

```
sqrt_minus_1 <- function(x) {
    sqrt(x - 1)
}</pre>
```

If last line of function calculates value without saving it, that value is returned.

Functions 5 / 39

About the input; testing

[1] 1.414214

It works!

- The input to a function can be called anything. Here we called it x. This is the name used inside the function.
- The function is a "machine" for calculating square-root-minus-1. It doesn't do anything until you call it:

```
sqrt minus 1(50)
## [1] 7
sqrt_minus_1(11)
## [1] 3.162278
sqrt minus 1(3)
```

Functions 6/39

Vectorization 1/2

• We conceived our function to work on numbers:

```
sqrt_minus_1(3.25)
```

```
## [1] 1.5
```

• but it actually works on vectors too, as a free bonus of R:

```
sqrt_minus_1(c(50, 11, 3))
```

```
## [1] 7.000000 3.162278 1.414214

or... (over)
```

Functions 7 / 39

Vectorization 2/2

or even data frames:

```
d <- tibble(x = 1:2, y = 3:4)
sqrt_minus_1(d)</pre>
```

X	У
0	1.414214
1	1.732051

Functions 8 / 39

More than one input

 Allow the value to be subtracted, before taking square root, to be input to function as well, thus:

```
sqrt_minus_value <- function(x, d) {
  sqrt(x - d)
}</pre>
```

• Call the function with the x and d inputs in the right order:

```
sqrt_minus_value(51, 2)
```

[1] 7

• or give the inputs names, in which case they can be in any order:

```
sqrt_minus_value(d = 2, x = 51)
```

Functions

9/39

Defaults 1/2

 Many R functions have values that you can change if you want to, but usually you don't want to, for example:

```
x \leftarrow c(3, 4, 5, NA, 6, 7)
mean(x)
```

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

```
mean(x, na.rm = T)
```

```
## [1] 5
```

- By default, the mean of data with a missing value is missing, but if you specify na.rm=T, the missing values are removed before the mean is calculated.
- That is, na.rm has a default value of F: that's what it will be unless you change it.

Functions 10 / 39

Defaults 2/2

• In our function, set a default value for d like this:

```
sqrt_minus_value <- function(x, d = 1) {
   sqrt(x - d)
}</pre>
```

• If you specify a value for d, it will be used. If you don't, 1 will be used instead:

```
sqrt_minus_value(51, 2)
## [1] 7
sqrt_minus_value(51)
```

[1] 7.071068

Functions 11/39

Catching errors before they happen

• What happened here?

```
sqrt_minus_value(6, 8)
## Warning in sqrt(x - d): NaNs produced
```

- ## [1] NaN
 - Message not helpful. Actually, function tried to take square root of negative number.
 - In fact, not even error, just warning.
 - Check that the square root will be OK first. Here's how:

```
sqrt_minus_value <- function(x, d = 1) {
  stopifnot(x - d >= 0)
  sqrt(x - d)
}
```

Functions 12 / 39

What happens with stopifnot

• This should be good, and is:

```
sqrt_minus_value(8, 6)
```

```
## [1] 1.414214
```

This should fail, and see how it does:

```
sqrt_minus_value(6, 8)
```

```
## Error in sqrt_minus_value(6, 8): x - d \ge 0 is not TRUE
```

- Where the function fails, we get informative error, but if everything good, the stopifnot does nothing.
- stopifnot contains one or more logical conditions, and all of them have to be true for function to work. So put in everything that you want to be true.

Functions 13/39

Using R's built-ins

- When you write a function, you can use anything built-in to R, or even any functions that you defined before.
- For example, if you will be calculating a lot of regression-line slopes, you don't have to do this from scratch: you can use R's regression calculations, like this:

```
xx <- 1:4
yy <- c(10, 11, 10, 14)
yy.1 <- lm(yy ~ xx)
coef(yy.1)
```

```
## (Intercept) xx
## 8.5 1.1
```

• These are the intercept and the slope, in that order.

Functions 14/39

Is this the right thing?

Check by looking at the summary output from the regression:

tidy(yy.1)

term	estimate	std.error	statistic	p.value
(Intercept)	8.5	1.8774983	4.527301	0.0454859
XX	1.1	0.6855655	1.604515	0.2498062

Functions 15 / 39

Making this into a function

X

- First step: make sure you have it working without a function.
- We do: fit an lm and take the second thing out of coef.
- Two inputs, the x and the y, which I take in that order.
- Output: just the slope (we throw away intercept). Thus:

```
slope <- function(x, y) {
  y.1 <- lm(y ~ x)
  ans <- coef(y.1)
  ans[2]
}</pre>
```

Check using our data from before: correct:

```
slope(xx, yy)
```

Functions 16 / 39

Passing things on

1m has a lot of options, with defaults, that we might want to change.
 Instead of intercepting all the possibilities and passing them on, we can do this:

```
slope <- function(x, y, ...) {
  y.1 <- lm(y ~ x, ...)
  ans <- coef(y.1)
  ans[2]
}</pre>
```

 The ... in the header line means "accept any other input", and the ... in the lm line means "pass anything other than x and y straight on to lm".

Functions 17 / 39

Using . . .

- One of the things 1m will accept is a vector called subset containing the list of observations to include in the regression.
- So we should be able to do this:

```
## [1] 1 2 3 4
yy
## [1] 10 11 10 14
slope(xx, yy, subset = 1:2)
```

```
## x
## 1
```

xx

• Just uses the first two observations in xx and yy, so the slope should be (11-10)/(2-1)=1 and is.

Functions 18 / 39

Running a function for each of several inputs

 \bullet Suppose we have a data frame containing several different x's to use in regressions:

$$(d \leftarrow tibble(x1 = 1:4, x2 = c(8, 7, 6, 5), x3 = c(2, 4, 6, 9))$$

x1	x2	x3
1	8	2
2	7	4
3	6	6
4	5	9

- Want to use these as different x's for a regression with our yy as the response, and collect together the three different slopes.
- Python-like way: a for loop.
- R-like way: map_db1: less coding, but more thinking.

Functions 19/39

The loop way

- "Pull out" column i of data frame d as d %>% pull(i).
- Create empty vector slopes to store the slopes.
- Looping variable i goes from 1 to 3 (3 columns, thus 3 slopes):

```
slopes <- numeric(3)
for (i in 1:3) {
    xx <- d %>% pull(i)
    slopes[i] <- slope(xx, yy)
}
slopes</pre>
```

```
## [1] 1.1000000 -1.1000000 0.5140187
```

• Check this by doing the three lm's, one at a time.

Functions 20 / 39

The map_dbl way

- "for each of these (columns of d), run function (slope) with inputs it and yy), and collect together the answers".
- Since slope returns a decimal number (a dbl), appropriate function-running function is map_dbl:

```
map_dbl(d, ~ slope(., yy))
## x1 x2 x3
```

- ## 1.1000000 -1.1000000 0.5140187
 - Same as loop, with a lot less coding.
 - "Find the square roots of each of the numbers 1 through 10":

```
map_dbl(1:10, ~ sqrt(.))
```

```
## [1] 1.000000 1.414214 1.732051 2.000000 2.236068
## [6] 2.449490 2.645751 2.828427 3.000000 3.162278
```

Functions 21/39

Summarizing all columns of a data frame, two ways

• use my d from above:

```
map_dbl(d, ~ mean(.))

## x1 x2 x3
## 2.50 6.50 5.25

d %>% summarize_all(~ mean(.))
```

x1	x2	x3
2.5	6.5	5.25

The mean of each column, with the columns labelled.

Functions 22/39

What if summary returns more than one thing?

• For example, finding quartiles:

```
quartiles <- function(x) {
   quantile(x, c(0.25, 0.75))
}
quartiles(1:5)</pre>
```

```
## 25% 75%
## 2 4
```

 When function returns more than one thing, map (or map_df) instead of map_dbl.

Functions 23/39

map results

Try: map(d, ~ quartiles(.)) ## \$x1 ## 25% 75% ## 1.75 3.25 ## ## \$x2 ## 25% 75% ## 5.75 7.25 ## ## \$x3 ## 25% 75%

3.50 6.75

A list.

Functions 24 / 39

Or

• Better: pretend output from quartiles is one-column data frame:

25%	75%
1.75 5.75 3.50	3.25 7.25 6.75

Functions 25 / 39

Or even

```
d %>% map_df(~ quartiles(.))
```

25%	75%
1.75 5.75	3.25 7.25
3.50	6.75

Functions 26 / 39

Comments

- This works because the implicit first thing in map is (the columns of) the data frame that came out of the previous step.
- These are 1st and 3rd quartiles of each column of d, according to R's default definition (see help for quantile).

Functions 27 / 39

Map in data frames with mutate

map can also be used within data frames to calculate new columns.
 Let's do the square roots of 1 through 10 again:

```
d <- tibble(x = 1:10)
d %>% mutate(root = map_dbl(x, ~ sqrt(.)))
```

X	root
1	1.000000
2	1.414214
3	1.732051
4	2.000000
5	2.236068
6	2.449490
7	2.645751
8	2.828427
9	3.000000
1 ^	Punctions

Write a function first and then map it

- If the "for each" part is simple, go ahead and use map_-whatever.
- If not, write a function to do the complicated thing first.
- Example: "half or triple plus one": if the input is an even number, halve it; if it is an odd number, multiply it by three and add one.
- This is hard to do as a one-liner: first we have to figure out whether the input is odd or even, and then we have to do the right thing with it.
- Odd or even? Work out the remainder when dividing by 2:

```
6 %% 2
## [1] 0
5 %% 2
```

• 5 has remainder 1 so it is odd.

[1] 1

Functions 29/3

Write the function

• First test for odd or even, and then do the appropriate calculation:

```
hotpo <- function(x) {
  stopifnot(round(x) == x)
  remainder <- x %% 2
  if (remainder == 1) {
    ans <-3 * x + 1
  else {
    ans \langle -x / 2 \rangle
  as.integer(ans)
```

Functions 30/39

Test it

```
hotpo(3)

## [1] 10

hotpo(12)

## [1] 6

hotpo(4.5)
```

Error in hotpo(4.5): round(x) == x is not TRUE

Functions 31/39

One through ten

• Use a data frame of numbers 1 through 10 again:

```
tibble(x = 1:10) \% mutate(y = map_int(x, ~hotpo(.)))
```

Х	у
1	4
2	1
3	10
4	2
5	16
6	3
7	22
8	4
9	28
10	5

Functions 32 / 39

Until I get to 1 (if I ever do)

- If I start from a number, find hotpo of it, then find hotpo of that, and keep going, what happens?
- If I get to 4, 2, 1, 4, 2, 1 I'll repeat for ever, so let's stop when we get to 1:

```
hotpo_seq <- function(x) {
  ans <- x
  while (x != 1) {
    x <- hotpo(x)
    ans <- c(ans, x)
  }
  ans
}</pre>
```

- Strategy: keep looping "while x is not 1".
- Each new x: add to the end of ans. When I hit 1, I break out of the while and return the whole ans.

Functions 33 / 39

Trying it 1/2

```
Start at 6:
```

```
hotpo_seq(6)
```

```
## [1] 6 3 10 5 16 8 4 2 1
```

Functions 34 / 39

Trying it 2/2

Start at 27:

```
hotpo_seq(27)
```

```
##
     [1]
            27
                  82
                        41
                             124
                                   62
                                         31
                                               94
                                                     47
                                                         142
    Γ107
##
            71
                 214
                       107
                            322
                                  161
                                        484
                                              242
                                                    121
                                                         364
    [19]
           182
                  91
                       274
                             137
                                  412
                                        206
                                              103
                                                    310
                                                         155
##
    [28]
##
           466
                 233
                       700
                            350
                                  175
                                        526
                                              263
                                                    790
                                                         395
    Γ371
          1186
                     1780
                                  445 1336
##
                 593
                            890
                                              668
                                                    334
                                                         167
##
    [46]
           502
                 251
                       754
                            377 1132
                                        566
                                              283
                                                   850
                                                         425
    Γ551
##
          1276
                 638
                       319
                            958
                                  479 1438
                                              719 2158 1079
##
    [64]
          3238 1619 4858 2429 7288 3644 1822
                                                   911 2734
    [73]
          1367 4102 2051 6154 3077 9232 4616 2308 1154
##
    [82]
           577 1732
                       866
                            433 1300
                                        650
                                              325
##
                                                   976
                                                         488
    [91]
           244
                 122
                        61
                             184
                                   92
                                         46
                                               23
                                                     70
                                                          35
##
##
   [100]
           106
                  53
                       160
                              80
                                   40
                                         20
                                               10
                                                      5
                                                          16
##
   [109]
             8
                   4
                         2
                               1
```

Functions 35 / 39

Which starting points have the longest sequences?

- The length of the vector returned from hotpo_seq says how long it took to get to 1.
- Out of the starting points 1 to 100, which one has the longest sequence?

```
tibble(start = 1:100) %>%
  mutate(seq_length = map_int(start, ~ length(hotpo_seq(.)))) %>%
  arrange(desc(seq_length)) %>%
  slice(1:5)
```

start	seq_length
97	119
73	116
54	113
55	113
_ 27	112

Functions 36/39

What happens if we save the entire sequence?

```
tibble(start = 1:7) %>%
  mutate(sequence = map(start, ~ hotpo_seq(.)))
```

start <int></int>	sequence <list></list>
1	<int [1]=""></int>
2	<int [2]=""></int>
3	<int [8]=""></int>
4	<int [3]=""></int>
5	<int [6]=""></int>
6	<int [9]=""></int>
7	<int [17]=""></int>

 Each entry in sequence is itself a vector. sequence is called a "list-column".

Functions 37 / 39

Using the whole sequence to find its length and its max

```
tibble(start = 1:7) %>%
  mutate(sequence = map(start, ~ hotpo_seq(.))) %>%
  mutate(
    seq_length = map_int(sequence, ~ length(.)),
    seq_max = map_int(sequence, ~ max(.))
)
```

start <int></int>	sequence <list></list>	seq_length <int></int>	seq_max <int></int>
1	<int [1]=""></int>	1	1
2	<int [2]=""></int>	2	2
3	<int [8]=""></int>	8	16
4	<int [3]=""></int>	3	4
5	<int [6]=""></int>	6	16
6	<int [9]=""></int>	9	16
7	<int [17]=""></int>	17	52

Functions 38 / 39

Final thoughts on this

- Called the Collatz conjecture.
- Nobody knows whether the sequence always gets to 1.
- Nobody has found an n for which it doesn't.
- A pretty tree (click):

Functions 39/39