Functions

Functions 1/38

Packages for this section

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

Functions 2/38

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
```

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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.

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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.

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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)
```

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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)
```

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Vectorization 2/2

1 0 1.41 ## 2 1 1.73

or even data frames:

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

## # A tibble: 2 x 2
## x y
## <dbl> <dbl>
```

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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)
```

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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 <- c(3, 4, 5, NA, 6, 7)
mean(x)
```

[1] NA

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

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

- By default, the mean of data with a missing value is missing, but if you specify na.rm=TRUE, the missing values are removed before the mean is calculated.
- That is, na.rm has a default value of FALSE: that's what it will be unless you change it.

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Defaults 2/2

[1] 7.071068

• 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)
```

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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)
}
```

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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.

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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:

```
my_df <- tibble(x = 1:4, y = c(10, 11, 10, 14))
my_df.1 <- lm(y ~ x, data = my_df)
tidy(my_df.1)</pre>
```

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Pulling out just the slope

```
Use pluck:
tidy(my_df.1) %>% pluck("estimate", 2)
## [1] 1.1
```

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Making this into a function

- First step: make sure you have it working without a function (we do)
- Inputs: two, an x and a y.
- Output: just the slope, a number. Thus:

```
slope <- function(xx, yy) {
  y.1 <- lm(yy ~ xx)
  tidy(y.1) %>% pluck("estimate", 2)
}
```

• Check using our data from before: correct:

```
with(my_df, slope(x, y))
```

[1] 1.1

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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(xx, yy, ...) {
  y.1 <- lm(yy ~ xx, ...)
  tidy(y.1) %>% pluck("estimate", 2)
}
```

 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".

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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:

```
with(my_df, slope(x, y, subset = 3:4))
```

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

Just uses the last two observations in x and y:

a so the slone should be (14-10)/(4-3)=4 and is

Running a function for each of several inputs

 Suppose we have a data frame containing several different x's to use in regressions, along with the y we had before:

```
(d <- tibble(x1 = 1:4, x2 = c(8, 7, 6, 5),
 x3 = c(2, 4, 6, 9), y = my_df\$y))
```

- Want to use these as different x's for a regression with y from my_df as the response, and collect together the three different slopes.
- Python-like way: a for loop.
- R-like way: pivot-longer and rowwise.

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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) {
  d %>% pull(i) -> xx
  slopes[i] <- slope(xx, my_df$y)
}
slopes</pre>
```

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

• Check this by doing the three lms, one at a time.

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Get all the x-variables in one column

```
##
        y xname
##
     <dbl> <chr> <dbl>
     10 x1
##
     10 x2
##
     10 x3
##
     11 x1
##
##
  5
     11 x2
##
  6
      11 x3
## 7
       10 x1
##
  8
     10 x2
##
      10 x3
```

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nest

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work out the slopes

```
d %>% pivot_longer(starts_with("x"),
                 names_to = "xname", values_to = "x") %>%
 nest_by(xname) %>%
 rowwise() %>%
 mutate(this_slope = with(data, slope(data$x, data$y)))
## # A tibble: 3 \times 3
##
                   data this slope
    xname
##
  <chr> <list<tibble>> <dbl>
       [4 x 2] 1.10
## 1 x1
              [4 x 2] -1.10
## 2 x2
## 3 x3
               [4 \times 2] 0.514
```

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Summarizing all columns of a data frame

use my d from above:

```
d %>% summarize(across(everything(), ~ mean(.)))
```

```
## # A tibble: 1 x 4
## x1 x2 x3 y
## <dbl> <dbl> <dbl> <dbl> 1.2
```

The mean of each column, with the columns labelled.

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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
```

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Try it and see

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Write a function first and then do it rowwise

- If the "for each" part is simple, go ahead and use rowwise.
- 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
```

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

• 5 has remainder 1 so it is odd.

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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)
```

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Test it

```
hotpo(3)

## [1] 10

hotpo(12)

## [1] 6

hotpo(4.5)
```

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

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One through ten

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

```
tibble(x = 1:10) %>%
  rowwise() %>%
  mutate(hotpo_of = hotpo(x))
```

```
## # A tibble: 10 x 2
##
          x hotpo_of
               <int>
##
      <int>
## 1
## 2
##
          3
                   10
##
    5
          5
                   16
##
          6
                   3
##
                   22
##
          8
```

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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.

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Trying it 1/2

```
Start at 6:
```

```
hotpo_seq(6)
```

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

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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
```

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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) %>%
  rowwise() %>%
  mutate(seq_length = length(hotpo_seq(start))) %>%
  arrange(desc(seq_length)) %>%
  slice(1:5)
```

```
## # A tibble: 100 x 2
##
     start seq_length
##
     <int>
                <int>
                  119
##
   1
        97
##
   2 73
                  116
##
   3
        54
                  113
   4
        55
                  113
##
        27
                  119
```

What happens if we save the entire sequence?

```
tibble(start = 1:7) %>%
  rowwise() %>%
  mutate(sequence = list(hotpo_seq(start)))
```

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

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Using the whole sequence to find its length and its max

```
tibble(start = 1:7) %>%
  rowwise() %>%
  mutate(sequence = list(hotpo_seq(start))) %>%
  mutate(seq_length = length(sequence)) %>%
  mutate(seq_max = max(sequence))
```

```
## # A tibble: 7 \times 4
##
    start sequence seq_length seq_max
##
    <int> <list>
                          <int> <int>
## 1
    1 <int [1]>
## 2
        2 <int [2]>
## 3
        3 <int [8]>
                                      16
    4 <int [3]>
                              3
## 4
## 5
        5 <int [6]>
                              6
                                     16
        6 <int [9]>
                                     16
## 6
        7 <int [17]>
                              17
                                     52
## 7
```

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Yet another way

8

6

17

16

4

16

16

52

2

3

7

6

```
tibble(start=1:7) %>%
  rowwise() %>%
  mutate(sequence = list(hotpo_seq(start))) %>%
  unnest(sequence) %>%
  group_by(start) %>%
  summarize(seq_length = n(),
            seq_max = max(sequence))
## # A tibble: 7 x 3
##
     start seq_length seq_max
     <int> <int> <int>
##
## 1
```

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Final thoughts on this

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

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