CSSS508, Lecture 7

Functions

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Topics

Last time, we learned about,

- 1. Why we use loops
- 2. for() loops
- 3. while() loops

Today, we will cover,

- 1. Aside: Visualizing the Goal
- 2. Building blocks of functions
- 3. Simple functions
- 4. Using functions with apply()

1. Visualizing the Goal

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Visualizing the Goal

Before you can write effective code, you need to know exactly what you want:

- Goal: Do I want a single value? vector? one observation per person? per year?
- Current State: What do I currently have? matrix, vector? long or wide format?
- Translate: How can I take what I have and turn it into my goal?
 - Sketch out the steps!
 - Break it down into little operations

As we become more advanced coders, this concept is key!!

Remember: When you're stuck, try searching your problem on Google!!



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Why Functions?

R (as well as mathematics in general) is full of functions!

We use functions to:

- Compute summary statistics (mean(), sd(), min())
- Fit models to data (lm(Fertility~Agriculture, data=swiss))
- Load data (read_csv())
- Create ggplots (ggplot())
- And so much more!!

Examples of Existing Functions

- mean():
 - Input: a vector
 - Output: a single number
- dplyr::filter():
 - Input: a data frame, logical conditions
 - Output: a data frame with rows removed using those conditions
- readr::read_csv():
 - Input: a file path, optionally variable names or types
 - Output: a data frame containing info read in from file

Each function requires **inputs**, and returns **outputs**

Why Write Your Own Functions?

Functions encapsulate actions you might perform often, such as:

- Given a vector, compute some special summary stats
- Given a vector and definition of "invalid" values, replace with NA
- Defining a new logical operator

Advanced function applications (not covered in this class):

- Parallel processing
- Generating *other* functions
- Making custom packages containing your functions

Anatomy of a Function

```
NAME <- function(ARGUMENT1, ARGUMENT2=DEFAULT){
  BODY
  return(OUTPUT)
}</pre>
```

- Name: What you call the function so you can use it later
- **Arguments** (aka inputs, parameters): things the user passes to the function that affect how it works
 - e.g. ARGUMENT1, ARGUMENT2
 - ARGUMENT2=DEFAULT is example of setting a default value
 - In this example, ARGUMENT1, ARGUMENT2 values won't exist outside of the function
- **Body**: The actual operations inside the function.
- Output: The object inside return(). Could be anything (or nothing!)
 - If unspecified, will be the last thing calculated



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Example 1: Doubling A Number

```
double_x <- function(x){</pre>
   double_x <- x * 2
   return(double_x)
Let's run it!
double_x(5)
## [1] 10
double_x(NA)
## [1] NA
double_x(1:2)
## [1] 2 4
```

Example 2: Extract First/Last

```
first_and_last <- function(x) {
   first <- x[1]
   last <- x[length(x)]
   return(c("first" = first, "last" = last))
}</pre>
```

Test it out:

```
first_and_last(c(4, 3, 1, 8))
## first last
## 4 8
```

Example 2: Testing first_and_last

What if I give first_and_last() a vector of length 1?

```
first_and_last(7)

## first last
## 7 7

Of length 0?
```

```
first_and_last(numeric(0))
```

```
## first
## NA
```

Maybe we want it to be a little smarter.

Example 3: Checking Inputs

Let's make sure we get an error message when the vector is too small:

```
smarter_first_and_last <- function(x) {
   if(length(x) < 2){
      stop("Input is not long enough!")
   } else{
      first <- x[1]
      last <- x[length(x)]
      return(c("first" = first, "last" = last))
   }
}</pre>
```

stop() ceases running the function and prints the text inside as an error message.

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Example 3: Testing Smarter Function

```
smarter_first_and_last(NA)

## Error in smarter_first_and_last(NA): Input is not long enough!

smarter_first_and_last(c(4, 3, 1, 8))

## first_last
## 4 8
```

Cracking Open Functions

If you type a function name without any parentheses or arguments, you can see its contents:

smarter_first_and_last

```
## function(x) {
       if(length(x) < 2){
##
         stop("Input is not long enough!")
##
    } else{
##
         first \langle -x[1]
##
##
         last <- x[length(x)]</pre>
         return(c("first" = first, "last" = last))
##
##
## }
## <bytecode: 0x7fb785f379b0>
```

4. Using functions with apply()

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Applying Functions Multiple Times?

Last week, we saw an example where we wanted to take the mean of each column in the swiss data:

```
for(col_index in 1:ncol(swiss)){
  mean_swiss_col <- mean(swiss[,col_index])
  names_swiss_col <- names(swiss)[col_index]
  print(c(names_swiss_col,round(mean_swiss_col,3)))
}</pre>
```

```
## [1] "Fertility" "70.143"
## [1] "Agriculture" "50.66"
## [1] "Examination" "16.489"
## [1] "Education" "10.979"
## [1] "Catholic" "41.144"
## [1] "Infant.Mortality" "19.943"
```

Isn't this kind of complex?!

apply(), don't loop!

Writing loops can be challenging and prone to bugs!!

The apply() can solve this issue:

- apply a function to values in each row or column of a matrix
- Doesn't require preallocation
- Can take built-in functions or user-created functions.

Structure of apply()

apply() takes 3 arguments:

- 1. Data (a matrix or data frame)
- 2. Margin (1 applies function to each *row*, 2 applies to each *column*)
- 3. Function

```
apply(DATA, MARGIN, FUNCTION)
```

41.14383

For example,

apply(swiss, 2, mean)

```
## Fertility Agriculture Examination Education
## 70.14255 50.65957 16.48936 10.97872
## Catholic Infant.Mortality
```

19.94255

20 / 30

##

Example 1

```
row_max <- apply(swiss,1,max) #maximum in each row
head(row_max,20)</pre>
```

```
Courtelary
                     Delemont Franches-Mnt
                                                   Moutier
                                                              Neuveville
##
          80.20
                                                     85.80
##
                         84.84
                                       93.40
                                                                   76.90
                                       Glane
                                                   Gruyere
                                                                  Sarine
##
     Porrentruv
                        Broye
          90.57
                        92.85
                                       97.16
                                                     97.67
                                                                   91.38
##
                                                  Avenches
                                                                Cossonay
##
        Veveyse
                        Aigle
                                    Aubonne
##
          98.61
                        64.10
                                       67.50
                                                     68.90
                                                                   69.30
##
      Echallens
                     Grandson
                                   Lausanne
                                                 La Vallee
                                                                  Lavaux
##
          72.60
                         71.70
                                       55.70
                                                     54.30
                                                                   73.00
```

Example 2

apply(swiss,2,summary) # summary of each column

```
Fertility Agriculture Examination Education
                                                          Catholic
##
## Min.
            35.00000
                          1.20000
                                      3.00000
                                                1.00000
                                                           2.15000
            64.70000
                        35.90000
                                     12.00000
                                                6.00000
                                                           5.19500
## 1st Qu.
## Median
            70.40000
                                     16.00000
                        54.10000
                                                8.00000
                                                          15.14000
            70.14255
## Mean
                        50.65957
                                     16.48936
                                               10.97872
                                                         41.14383
## 3rd Qu.
           78.45000
                        67.65000
                                     22.00000
                                               12.00000
                                                          93.12500
## Max.
            92.50000
                        89.70000
                                     37.00000
                                               53.00000 100.00000
##
           Infant.Mortality
## Min.
                   10.80000
## 1st Qu.
                   18.15000
## Median
                   20.00000
## Mean
                   19.94255
## 3rd Qu.
                   21.70000
## Max.
                   26.60000
```

*Note: Matrix output!

Example 3: User-Created Function

```
scores <- matrix(1:21,nrow=3)</pre>
print(scores)
       [,1] [,2] [,3] [,4] [,5] [,6] [,7]
##
## [1,]
                        10
                                  16
                                       19
       2 5 8 11
## [2,]
                           14
                                      20
                                  17
       3 6 9 12
## [3,]
                                  18
                                      21
my_function <- function(x){ mean(x+10,na.rm=T) }</pre>
apply(scores,1,my_function)
## [1] 20 21 22
```

Activity: Writing A Function

In Olympic diving, a panel of 7 judges provide scores. After removing the worst and best scores, the mean of the remaining scores is given to the diver. We'll write code to calculate this score!

- 1. Suppose I get you a vector, x, of length 7. Write code that will sort the vector from least to greatest, then keep the 2nd-6th elements. (HINT: Use the sort() function and square brackets [] for subsetting).
- 2. Write a function to calculate a diver's score:
 - Input: Vector of length 7
 - Checks: Check that the vector has length 7 (if not, stop!)
 - Output: Mean score after removing the lowest and greatest scores.
- 3. Calculate the diver's score given x < -c(2,1:5,3)

Activity: My Solution

- 1. Sort and xtract elements 2 through 6:
 - **Answer:** Given vector x, use sort(x)[2:6]
- 2. Function

```
divers_score <- function(x){
  if(length(x) != 7){
    stop("x is not of length 7!")
  } else{
    x_nofirst_nolast <- sort(x)[2:6]
    return(mean(x_nofirst_nolast))
  }
}</pre>
```

1. Calculate the diver's score given x <- c(2,1:5,3)

```
divers_score(x = c(2,1:5,3) )
## [1] 2.8
```

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Activity

These are homework questions!!

- 1. Preallocate a matrix of NAs with 3 rows and 8 columns, called double_matrix. Manually specify the first column equal to the values 1, 2, and 3. Using a nested loop, fill in the matrix, row by row, such that each value is double that to its left.
- 2. Write an apply() function to take the median value of each column in the cars dataset
- 3. Using ggplot, make a scatterplot of the speed and dist variables in cars. Then, add an appropriate horizontal and vertical line symbolizing the median value of each variable.

```
Hint: Using the layers geom_vline(xintercept = ) and
geom_hline(yintercept = )
```

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My Answers

Preallocate a matrix of NAs with 3 rows and 8 columns, called double_matrix. Manually specify the first column equal to the values 1, 2, and 3. Using a nested loop, fill in the matrix, row by row, such that each value is double that to its left.

```
double_matrix <- matrix(NA,nrow=3,ncol=8)
double_matrix[,1] <- 1:3
for(row in 1:3){
  for(col in 2:8){
    double_matrix[row,col] <- double_matrix[row,col-1]*2
  }
}
double_matrix</pre>
```

```
## [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
## [1,] 1 2 4 8 16 32 64 128
## [2,] 2 4 8 16 32 64 128 256
## [3,] 3 6 12 24 48 96 192 384
```

My Answers

15

36

##

2. Write an apply() function to take the median value of each column in the cars dataset

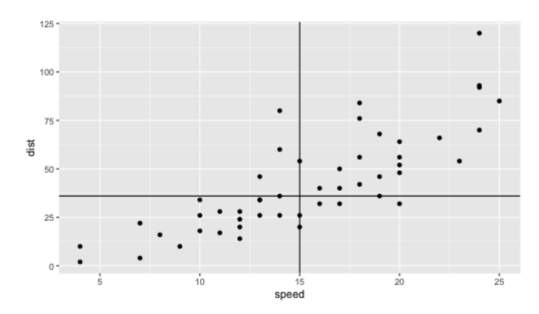
```
median_cars <- apply(cars,2,median)
median_cars

## speed dist</pre>
```

My Answers

3. Make a ggplot

```
library(ggplot2)
ggplot(cars,aes(speed,dist))+geom_point()+
  geom_vline(xintercept = median_cars[1])+
  geom_hline(yintercept = median_cars[2])
```



Homework

Time to work on Homework 7!

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