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## Class 6: R functions

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January 25, 2024

## **R** Functions

Funcions are how we get stuff done. We call functions to do everything useful in R.

One cool thing about R is that it makes writing your own functions comparatively easy.

All functions in R have at least three things:

- A **name** (we have to pick this)
- One or more **input arguments** (the input to our function)
- The **body** (lines of code that do the work)

```
funname <- function(input1, input2) {
   # The body with R code
}</pre>
```

Let's write a silly first function:

```
x <- 5
y <- 1
x + y
```

[1] 6

```
addme <- function(x, y=1) {
  x + y
}</pre>
```

```
addme(100,100)
```

[1] 200

```
addme(10)
```

[1] 11

## Lab for today

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```
# Example input vectors to start with student1 <- c(100, 100, 100, 100, 100, 100, 100, 90) student2 <- c(100, NA, 90, 90, 90, 90, 97, 80) student3 <- c(90, NA, NA, NA, NA, NA, NA, NA)
```

Let's find the average.

```
mean(student1)
```

[1] 98.75

```
mean(student2, na.rm = TRUE)
```

[1] 91

```
mean(student3, na.rm = TRUE)
```

[1] 90

This is not fair.

We want to drop

```
min(student1)
```

[1] 90

I found the 'which.min()' function. Maybe this is more useful?

```
which.min(student1)
```

[1] 8

Cool - it is the 8th element of the vector that has the lowest score. Can I remove this one?

```
student1[ which.min(student1) ]
```

[1] 90

We can use the wee minus trick for indexing.

```
x <- 1:5
x[-3]
```

[1] 1 2 4 5

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Now put these bits of knowledge together to make some code that identifies and drops the lowest score (element of the input vector) and then calculates the mean.

```
ind <- which.min(student1)
mean( student1[-ind] )</pre>
```

[1] 100

```
mean( student1[ -which.min(student1)])
```

[1] 100

Use a common shortcut and use 'x' as my input

```
x <- student1
mean( x[ -which.min(x)])</pre>
```

[1] 100

We still have the problem of missing values.

```
y \leftarrow c(1,2,NA,4,5)

y == NA
```

[1] NA NA NA NA NA

```
у
```

[1] 1 2 NA 4 5

```
is.na(y)
```

[1] FALSE FALSE TRUE FALSE FALSE

How can I remove the NA elements from the vector?

```
!c(F, F, F)
```

[1] TRUE TRUE TRUE

```
#y[is.na(y)]
```

```
y[ !is.na(y) ]
```

[1] 1 2 4 5

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Ok let's solve this:

```
x <- student3

# Change NA values to 0
x[is.na(x)] <- 0

# Find and remove min value and get mean
mean( x[ -which.min(x)])</pre>
```

## [1] 12.85714

Last step now that I have my working code snippet is to make my 'grade()' function.

```
grade <-function(x) {
    x[is.na(x)] <- 0
    mean(x [ -which.min(x)])
}</pre>
```

```
grade(student1)
```

[1] 100

```
grade(student2)
```

[1] 91

```
grade(student3)
```

[1] 12.85714

Now read the online gradebook (CSV file)

Q1. Write a function grade() to determine an overall grade from a vector of student homework assignment scores dropping the lowest single score. If a student misses a homework (i.e. has an NA value) this can be used as a score to be potentially dropped. Your final function should be adquately explained with code comments and be able to work on an example class gradebook such as this one in CSV format: "https://tinyurl.com/gradeinput" [3pts]

```
url <- "https://tinyurl.com/gradeinput"
gradebook <- read.csv(url, row.names = 1)
head(gradebook)</pre>
```

```
hw1 hw2 hw3 hw4 hw5
student-1 100 73 100 88 79
student-2 85 64 78 89 78
```

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```
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student-3 83
              69
                  77 100
                           77
                           76
student-4 88
               NA
                   73 100
student-5 88 100
                  75
                       86
                           79
student-6 89 78 100
                       89
                          77
apply(gradebook, MARGIN = 1 , grade)
```

```
student-1 student-2 student-3 student-4 student-5 student-6 student-7
     91.75
                82.50
                           84.25
                                      84.25
                                                 88.25
                                                             89.00
                                                                        94.00
 student-8 student-9 student-10 student-11 student-12 student-13 student-14
     93.75
                87.75
                           79.00
                                      86.00
                                                 91.75
                                                                        87.75
student-15 student-16 student-17 student-18 student-19 student-20
     78.75
                89.50
                           88.00
                                      94.50
                                                 82.75
                                                            82.75
```

# Set MARGIN = 1 for grading rows, MARGIN = 2 for grading columns. Here we want to grade the stude 

```
results <- apply(gradebook, 1, grade)
results
```

```
student-1 student-2 student-3 student-4 student-5 student-6 student-7
                82.50
     91.75
                           84.25
                                      84.25
                                                 88.25
                                                            89.00
                                                                        94.00
 student-8 student-9 student-10 student-11 student-12 student-13 student-14
     93.75
                87.75
                           79.00
                                      86.00
                                                 91.75
                                                            92.25
                                                                        87.75
student-15 student-16 student-17 student-18 student-19 student-20
     78.75
                89.50
                           88.00
                                      94.50
                                                 82.75
                                                            82.75
```

Q2. Using your grade() function and the supplied gradebook, Who is the top scoring student overall in the gradebook? [3pts]

```
which.max(results)
```

student-18 18

- Student 18 is the top scoring student overall in the gradebook.
- Q3. From your analysis of the gradebook, which homework was toughest on students (i.e. obtained the lowest scores overall? [2pts]

```
apply(gradebook, MARGIN = 2, mean, na.rm = T)
     hw1
              hw2
                       hw3
                                hw4
                                          hw5
89.00000 80.88889 80.80000 89.63158 83.42105
which.min (apply(gradebook, MARGIN = 2, mean, na.rm = T))
```

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```
which.min( apply(gradebook, 2, sum, na.rm=T))
```

hw2

2

- Homework 2 was the toughest on students based on the sum. We used the sum rather than the mean to eliminate outlying scores that would cause skew in our data.
- Q4. Optional Extension: From your analysis of the gradebook, which homework was most predictive of overall score (i.e. highest correlation with average grade score)? [1pt]

```
# Make all (or mask) NA to zero
mask <- gradebook
mask[ is.na(mask) ] <- 0
#mask</pre>
```

We can use the 'cor()' function for correlation analysis.

```
cor(mask$hw5, results)
```

[1] 0.6325982

```
cor(mask$hw3, results)
```

[1] 0.3042561

I need to use the 'apply()' function to run this analysis over the whole course (i.e. masked gradebook)

```
apply(mask, 2, cor, results)
```

hw1 hw2 hw3 hw4 hw5 0.4250204 0.1767780 0.3042561 0.3810884 0.6325982

- Homework 5 has the strongest correlation and was the most predictive of the overall score.
- Q5. Make sure you save your Quarto document and can click the "Render" (or Rmarkdown"Knit") button to generate a PDF foramt report without errors. Finally, submit your PDF to gradescope. [1pt]

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