Class 6

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Functions are how we get work done in R. We call functions to do everythign from reading data to doing analysis and outputting plots and results.

All functions in R have at least 3 things.

- a **name** (you get to pick this)
- input **arguments** (there can be only one or loads- again your call)
- the **body** (where the work gets done, this code between the curly brackets)

A first silly function

Let's write a function to add some numbers. We can call it add()

```
x <- 10
y <- 10
x + y

[1] 20

add <- function(x) {
   y <- 10
   x+y
}</pre>
```

Can I just use my new function?

```
add(1)
```

[1] 11

Let's make it a bit more flexible.

```
add <- function(x,y=1){
    x+y
}
add(x=10,y=10)

[1] 20
add(10)</pre>
```

2nd example grade() function

Write a function to grade student work.

We will start simple with a simple version of the problem and the following example student vectors:

```
# 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, NA, NA)

Start with student1

mean(student1)

[1] 98.75

mean(student2, na.rm = TRUE)

[1] 91

mean(student3, na.rm = TRUE)</pre>
```

Ok let's try to work with student1 and find (and drop) the lowest score.

```
student1
[1] 100 100 100 100 100 100 100 90
Google told me about min() and max().
  min(student1)
[1] 90
  which.min(student1)
[1] 8
  student1[8]
[1] 90
  student1[ -which.min(student1) ]
[1] 100 100 100 100 100 100 100
  student1[-8]
[1] 100 100 100 100 100 100 100
Our first working snippet that drops the lowest score and calculates the mean.
  mean(student1[ -which.min(student1) ])
[1] 100
```

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

[1] 100

Our approach to the NA problem (missing homeworks): We can replace all NA values with zero

1st task is find the NA values

```
x <- student2
x
[1] 100 NA 90 90 90 90 97 80
is.na(x)
```

[1] FALSE TRUE FALSE FALSE FALSE FALSE FALSE

I have found the NA (TRUE) values from is.na(), now I want to make them equal to 0 (overwrite themmask them,etc.).

```
y <- 1:5
y
```

[1] 1 2 3 4 5

[1] 1 2 3 0 0

I want to combine the <code>is.na(x)</code> with making these elements equal to zero. And then take this "masked" (vector of student scores with NA values as zero) and drop the lowest and get the mean.

```
x <- student2
x[is.na(x)] <- 0
mean(x[ -which.min(x) ])

[1] 91

x <- student3
x[is.na(x)] <- 0
mean(x[ -which.min(x) ])

[1] 12.85714</pre>
```

Now I can turn my most awesome snippet into my first function

```
grade <- function(x){
  # Make NA (missing work) equal to zero
  x[is.na(x)] <- 0
  # Drop lowest score and get mean
  mean(x[ -which.min(x) ])
}
grade(student3)</pre>
```

[1] 12.85714

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)

hw1 hw2 hw3 hw4 hw5
student-1 100 73 100 88 79</pre>
```

```
64
student-2
                         89
                              78
            85
                     78
                              77
student-3
            83
                 69
                     77 100
student-4
            88
                NA
                     73 100
                              76
                     75
                              79
student-5
            88 100
                         86
student-6
            89
                78 100
                         89
                              77
```

The apply() function in R is super useful but can be a little confusing to begin with. Let's have a look at how it works.

```
ans <- apply(gradebook, 1, grade)
  ans
 student-1
            student-2
                        student-3
                                    student-4
                                                student-5
                                                            student-6
     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
                             79.00
     93.75
                 87.75
                                        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(ans)
```

max(ans)

18

student-18

[1] 94.5

Q3. From your analysis of the gradebook, which homework was toughest on students (i.e. obtained the lowest scores overall? [2pts]

```
which.min(apply(gradebook, 2, mean, na.rm = TRUE))
```

 ${\tt hw3}$

3

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]

```
#ans
  cor(gradebook$hw1,ans)
[1] 0.4250204
  cor(gradebook$hw5,ans)
[1] NA
  gradebook$hw5
 [1]
                 76 79 77 100 100 77 76 100 100 80 76 NA 77 78 100 79
          78 77
[20]
      76
Make all NA values into 0.
  mask <- gradebook
  mask[is.na(mask)] <- 0</pre>
  mask
           hw1 hw2 hw3 hw4 hw5
                73 100
                             79
student-1
           100
                        88
student-2
            85
                64
                    78
                        89
                             78
student-3
            83
                69
                    77 100
                             77
student-4
            88
                 0
                    73 100
                             76
student-5
            88 100
                    75
                        86
                             79
student-6
            89
                78 100
                        89
                             77
            89 100
student-7
                    74
                        87 100
student-8
            89 100
                    76
                        86 100
student-9
            86 100
                    77
                        88
                            77
                72
student-10
            89
                    79
                         0
                            76
student-11
                    78
            82
                66
                        84 100
student-12 100
                70
                    75
                        92 100
```

student-13

student-14

student-15

student-16

student-17 88

89 100

85 100

92 100

65

85

76 100

89

89

89

86

77

76

74

63 100

80

76

0

77

78

```
student-18
           91
                 0 100
                        87 100
student-19
            91
                68
                    75
                        86
                            79
                68
student-20
           91
                   76
                           76
                        88
```

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

[1] 0.6325982

Now we can use the apply() to examine the correlation of every assignment in the masked gradebook to the overall score for each student in the class.

```
z <- apply(mask,2,cor, y=ans)
z
hw1 hw2 hw3 hw4 hw5
0.4250204 0.1767780 0.3042561 0.3810884 0.6325982
```

[1] 0.6325982

max(z)

Hw 5 is the most predictive.

Q5. Make sure you save your Quarto document and can click the "Render" (or Rmark- down"Knit") button to generate a PDF foramt report without errors. Finally, submit your PDF to gradescope. [1pt]

OKKKK