Class 6: R functions

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In this class we will develop our own **R** function to calculate average grades in a fictional class.

We will start with a simplified version of the problem, just calculating the average grade of one student.

Simplified version

```
# 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)
```

We are going to start by calculating the average score of the homeworks.

```
mean(student1)
```

[1] 98.75

To get the minimum score we can use which.min

```
student1
```

[1] 100 100 100 100 100 100 100 90

```
which.min(student1)
[1] 8
I can do the average of the first homework scores:
  mean(student1[1:7])
[1] 100
Another way to select the first 7 hoomeworks:
  student1[1:7]
[1] 100 100 100 100 100 100 100
  student1[-8]
[1] 100 100 100 100 100 100 100
Another way to select drop the lowest score:
  student1_drop_lowest=student1[-which.min(student1)]
  student1_drop_lowest
[1] 100 100 100 100 100 100 100
I can get the mean of the home work scores after dropping the lowest score by doing:
  mean(student1_drop_lowest)
[1] 100
We have our first working snippet of code!
Let's try to generalize it the student2:
```

```
student2_drop_lowest=student2[-which.min(student2)]
  student2_drop_lowest
[1] 100 NA
              90 90 90
                          90
                              97
There is a way to calculate the mean dropping missing values (or NA)
  mean(student2,na.rm=TRUE)
[1] 91
This looks goo for student2. however, for student3
  mean(student3,na.rm=TRUE)
[1] 90
We want to know the position of the NAs. So for student2 we can used the following.
which(is.na(student2))
  student2[which(is.na(student2))] <- 0</pre>
  student2
[1] 100
              90 90
                     90
                          90
                              97 80
IF i use the same for studnet 3
  student3[which(is.na(student3))] <- 0</pre>
  student3
[1] 90 0 0 0 0 0 0
For student3:
  which(is.na(student3))
```

```
integer(0)
```

For considering missing values, we can mask the NA value with zeros.

This is going to be our final working snippet of code for all students (with and without NA values)

```
student3 <- c(90, NA, NA, NA, NA, NA, NA, NA, NA)
student3[which(is.na(student3))] <- 0
student3_drop_lowest=student3[-which.min(student3)]
mean(student3_drop_lowest)</pre>
```

[1] 12.85714

Let's build a function now:

```
x <- c(100,75,50,NA)
x[which(is.na(x))] <- 0
x_drop_lowest=x[-which.min(x)]
mean(x_drop_lowest)</pre>
```

[1] 75

Q1

We can write it as a function:

```
#' Calculate the average score for a vector of homework
#' scores,dropping the lowest score, and considering
#' NA values as zeros.
#'
#' @param x A numeric vecot of homework scores
#'
#' @return The average value of homework scores
#' @export
#'
#' @examples
#' student <- c('100','50',NA)
#' grade(student)
grade <- function(x){
    # Mask NA values with zero</pre>
```

```
x[which(is.na(x))] < 0
      # Drop lowest score
      x_drop_lowest=x[-which.min(x)]
      mean(x_drop_lowest)
  }
Let's apply the function
  student1 <- c(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)
  grade(student1)
[1] 100
  grade(student2)
[1] 91
  grade(student3)
[1] 12.85714
Let's apply our function to a grade book from this URL:
"https://tinyurl.com/gradeinput"
  URL <- "https://tinyurl.com/gradeinput"</pre>
  gradebook <- read.csv(URL,row.names=1)</pre>
  head(gradebook)
          hw1 hw2 hw3 hw4 hw5
student-1 100
              73 100
                       88
                           79
student-2 85 64
                  78
                       89
                           78
student-3 83 69
                   77 100
                           77
student-4 88 NA 73 100 76
student-5
           88 100 75
                           79
                       86
student-6 89 78 100 89 77
```

Let's apply my function \mathtt{grade} to the gradebook using apply and running it by rows using $\mathtt{MARGIN=1}$

```
apply(gradebook, 1, grade)
```

```
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
                87.75
                           79.00
                                                  91.75
                                                                         87.75
     93.75
                                       86.00
                                                              92.25
student-15 student-16 student-17 student-18 student-19 student-20
     78.75
                89.50
                            88.00
                                                  82.75
                                       94.50
                                                              82.75
```

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

```
max(apply(gradebook,1,grade))
```

[1] 94.5

The maximum score is 94.5.

```
which.max(apply(gradebook, 1, grade))
```

student-18

18

The student getting the maximum overall score was student 18.

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

First, we are going to mask NA values with zeros.

```
gradebook[is.na(gradebook)] <- 0</pre>
```

Now, apply the mean function to the gradebook.

```
apply(gradebook, 2, mean)
```

```
hw1 hw2 hw3 hw4 hw5
89.00 72.80 80.80 85.15 79.25
```

The toughest homework will be hw 2 considering the mean and considering missing homework as 0.

Maybe having zeros for missing homework is too strict and is not a good representation of the homework difficulty,

One thing we can do is remove the missing values.

```
gradebook <- read.csv(URL,row.names=1)
apply(gradebook,2,mean,na.rm=TRUE)</pre>
```

```
hw1 hw2 hw3 hw4 hw5
89.00000 80.88889 80.80000 89.63158 83.42105
```

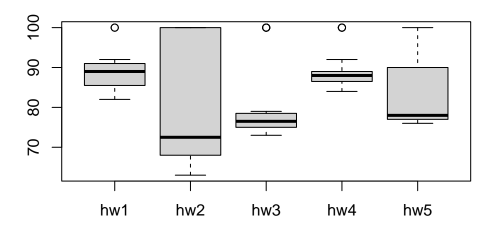
Instead of assigning zeros to missing values, if we directly don't consider missing values, the toughest homework will be hw3(according to the mean).

If we use the median instead of the mean as a measure of overall score...

```
apply(gradebook,2,median,na.rm=TRUE)
hw1 hw2 hw3 hw4 hw5
89.0 72.5 76.5 88.0 78.0
```

If we use some plots...

```
boxplot(gradebook)
```



Q4. From your analysis of the gradebook, which homework was most predictive of overall score (i.e. highest correlation with average grade score)? [1pt]

```
overall_grades <- apply(gradebook,1,grade)
overall_grades</pre>
```

```
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
                            79.00
                                       86.00
                                                   91.75
                                                                          87.75
     93.75
                87.75
                                                               92.25
student-15 student-16 student-17 student-18 student-19 student-20
     78.75
                89.50
                            88.00
                                       94.50
                                                   82.75
                                                               82.75
```

```
cor(gradebook$hw1,overall_grades)
```

[1] 0.4250204

```
gradebook[is.na(gradebook)] <- 0
apply(gradebook,2,cor,y=overall_grades)</pre>
```

```
hw1 hw2 hw3 hw4 hw5 0.4250204 0.1767780 0.3042561 0.3810884 0.6325982
```

The maximum value is...

```
which.max(apply(gradebook,2,cor,y=overall_grades))
```

hw5

5

HW 5 was the most predictive.