Class 6: R Functions

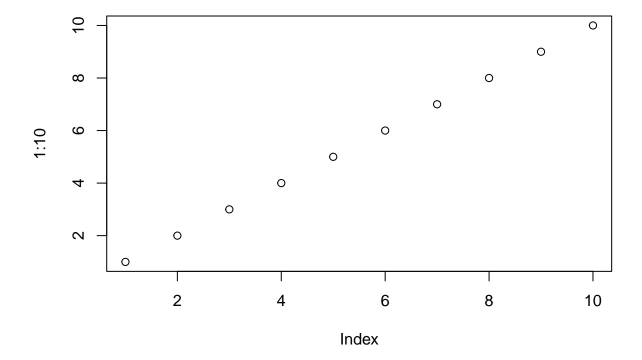
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10/14/2021

A play with Rmarkdown

This is some plain text. I can make things \mathbf{bold} . I can also make $things\ italic$.

#This is a code chunk
plot(1:10)



R functions

In today's class we are going to write a function together that grades some student work. Questions for today: 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 adequately 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]

```
# 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 start with student1 and find their average score.

```
mean(student1)
```

[1] 98.75

But we want to drop the lowest score... We could try the min() function

```
min(student1)
```

[1] 90

The which.min() function looks useful:

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

[1] 8

This gives the position of the lowest score

```
# This would be the lowest score
student1[which.min(student1)]
```

[1] 90

To drop this value I can use minus

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

```
## [1] 100 100 100 100 100 100 100
```

Let's now use mean() to get the average minus the lowest score.

mean(student1[-which.min(student1)]) ## [1] 100 It gives NA if a student has a missing homework mean(student2[-which.min(student1)]) ## [1] NA We need to remove the NA elements of the vector mean(student2[-which.min(student1)], na.rm=TRUE) ## [1] 92.83333 This is not what we want. It dropped the 80 (i.e. the lowest number and not the NA i.e. missing homework). Let's look at student 3 student3 ## [1] 90 NA NA NA NA NA NA mean(student3[-which.min(student3)], na.rm=TRUE) ## [1] NaN one new idea/approach is we could replace the NA (missing homeworks) with zero. Let's try with student2 student2 ## [1] 100 NA 90 90 90 97 80 is.na(student2) ## [1] FALSE TRUE FALSE FALSE FALSE FALSE FALSE The is.na() function returns a logical vector where TRUE elements represent where the NA values are which(is.na(student2))

Let's make NA values into zeros

[1] 2

```
student.prime <- student2</pre>
student.prime
## [1] 100 NA 90 90 90 90
                                 97 80
student.prime[which(is.na(student.prime))] = 0
student.prime
## [1] 100
             0 90 90 90 97 80
Now we need to put this all together to get the average score dropping the lowest where we map NA values
to 0
student.prime <- student2</pre>
student.prime[ which(is.na(student.prime)) ] = 0
mean(student.prime[ -which.min(student.prime) ])
## [1] 91
student.prime
## [1] 100
             0 90 90 90 90 97 80
mean(c(100, 90, 90, 90, 90, 97, 80))
## [1] 91
Looks good! Check student3
student.prime <- student3</pre>
student.prime[ which(is.na(student.prime)) ] = 0
mean(student.prime[ -which.min(student.prime) ])
## [1] 12.85714
We got our working snippet! Let's simplify.
x <- student3
# Map NA values to O
x[ which(is.na(x)) ] = 0
# Find the mean without the lowest value
mean(x[-which.min(x)])
```

[1] 12.85714

Now we can use this as the body of my function.

```
grade <- function(x) {
    # Make sure our scores are all numbers
    x<- as.numeric(x)
    # Map NA values to 0
    x[ which(is.na(x)) ] = 0
    # Find the mean without the lowest value
    mean(x[-which.min(x)])
}</pre>
```

```
grade(student2)
```

[1] 91

Now read the full gradebook CSV file.

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

```
##
            hw1 hw2 hw3 hw4 hw5
## student-1 100 73 100 88
                           79
## student-2 85 64
                   78
                       89
## student-3 83 69
                    77 100
                           77
## student-4 88 NA 73 100 76
## student-5 88 100 75 86 79
## student-6 89 78 100 89 77
## student-7
             89 100 74
                        87 100
## student-8
             89 100 76 86 100
             86 100 77
## student-9
                        88 77
## student-10 89 72 79
                       NA 76
## student-11 82 66 78 84 100
## student-12 100 70 75 92 100
## student-13 89 100 76 100 80
## student-14 85 100 77 89 76
## student-15 85 65
                    76
                       89
                           NA
## student-16 92 100 74
                       89 77
## student-17 88 63 100
                        86 78
## student-18 91 NA 100
                       87 100
## student-19
             91
                68
                   75
                        86
                           79
## student-20 91 68 76 88 76
```

Use for one student

```
grade(scores[10,])
```

```
## [1] 79
```

Now grade all students by using the apply() function

```
apply(scores, 1, grade)
```

```
student-1 student-2 student-3 student-4 student-5 student-6 student-7
##
##
                  82.50
                                        84.25
       91.75
                             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
##
                                                              92.25
## student-15 student-16 student-17 student-18 student-19 student-20
                  89.50
                             88.00
                                        94.50
##
       78.75
                                                   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(apply(scores, 1, grade))

## student-18
## 18

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

```
## [1] 94.5
```

The top scoring student overall is student-18, with a grade of 94.50

hw2 was the toughest on students, with an average of 80.89.

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

```
apply(scores, 2, mean, na.rm=TRUE)

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

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]

```
mean(apply(scores, 1, grade))
```

```
## [1] 87.425
```

hw1 was the most predictive of overall score because its the closest number to the average grade score.