## Day 3 and 4 R basic workbook

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In today's we will discuss the conditional statements. [ex: if -else], loops, and functions [local] in R

#### Conditional statements

Conditional statements or expression in any computer language will help in making decision. For example if we need to check if the student have passed or fail. Even more, if we are deciding on the grade of the student based on score.

Lets check this example with the case study

```
Student_performance <- read.csv("StudentsPerformance.csv",header = T)
## The data set contain result of 1000 students
## let us see some basic attribute of this data frame
head(Student_performance,n = 10) ## first 10 rows</pre>
```

##		gender	race.ethnicity pa	arental.leve	el.of.education	lunch
##	1	${\tt female}$	group B	bao	chelor's degree	standard
##	2	${\tt female}$	group C		some college	standard
##	3	${\tt female}$	group B	r	master's degree	standard
##	4	male	group A	asso	ociate's degree	free/reduced
##	5	male	group C		some college	standard
##	6	${\tt female}$	group B	asso	ociate's degree	standard
##	7	${\tt female}$	group B		some college	standard
##	8	male	group B		some college	free/reduced
##	9	male	group D		high school	free/reduced
##	10	${\tt female}$	group B		high school	free/reduced
##		test.pi	reparation.course	${\tt math.score}$	reading.score	writing.score
##	1		none	72	72	74
##	2		completed	69	90	88
##	3		none	90	95	93
##	4		none	47	57	44
##	5		none	76	78	75
##	6		none	71	83	78
##	7		completed	88	95	92
##	8		none	40	43	39
##	9		completed	64	64	67
##						

```
tail(Student_performance, n=10) ##last 10 rows
```

```
gender race.ethnicity parental.level.of.education
## 991
          male
                       group E
                                                high school free/reduced
## 992
       female
                                          some high school
                      group B
                                                                 standard
        female
                                         associate's degree free/reduced
## 993
                      group D
## 994
        female
                      group D
                                         bachelor's degree free/reduced
## 995
                                                high school
                                                                 standard
          male
                      group A
## 996
        female
                                            master's degree
                      group E
                                                                 standard
## 997
                      group C
          male
                                                high school free/reduced
                                                high school free/reduced
## 998
        female
                      group C
## 999
        female
                       group D
                                               some college
                                                                 standard
## 1000 female
                      group D
                                               some college free/reduced
##
        test.preparation.course math.score reading.score writing.score
## 991
                       completed
                                          86
                                                        81
## 992
                       completed
                                          65
                                                        82
                                                                       78
## 993
                                          55
                                                        76
                                                                       76
                            none
## 994
                            none
                                          62
                                                        72
                                                                       74
## 995
                                          63
                                                                       62
                            none
                                                        63
## 996
                       completed
                                          88
                                                        99
                                                                       95
## 997
                                                                       55
                                          62
                                                        55
                            none
## 998
                       completed
                                          59
                                                        71
                                                                       65
## 999
                       completed
                                          68
                                                        78
                                                                       77
## 1000
                                          77
                                                                       86
                            none
```

#### str(Student\_performance) ##structure of your dataset

```
## 'data.frame':
                   1000 obs. of 8 variables:
## $ gender
                                : chr
                                      "female" "female" "male" ...
## $ race.ethnicity
                                      "group B" "group C" "group B" "group A" ...
                                : chr
## $ parental.level.of.education: chr
                                      "bachelor's degree" "some college" "master's degree" "associate
## $ lunch
                                      "standard" "standard" "free/reduced" ...
                                : chr
## $ test.preparation.course
                                      "none" "completed" "none" "none" ...
                                : chr
                                      72 69 90 47 76 71 88 40 64 38 ...
## $ math.score
                                : int
## $ reading.score
                                      72 90 95 57 78 83 95 43 64 60 ...
                                : int
## $ writing.score
                                : int 74 88 93 44 75 78 92 39 67 50 ...
```

# ##summary of my data frame summary(Student\_performance)

```
##
                       race.ethnicity
                                          parental.level.of.education
       gender
##
  Length: 1000
                       Length: 1000
                                          Length: 1000
   Class :character
                       Class : character
                                          Class : character
   Mode :character
                       Mode :character
                                          Mode :character
##
##
##
##
##
       lunch
                       test.preparation.course
                                                 math.score
                                                                reading.score
                       Length:1000
                                                                Min. : 17.00
##
   Length: 1000
                                               Min. : 0.00
   Class : character
                       Class : character
                                               1st Qu.: 57.00
                                                                 1st Qu.: 59.00
##
   Mode :character
                       Mode :character
                                               Median : 66.00
                                                                Median: 70.00
##
                                               Mean : 66.09
                                                                Mean : 69.17
##
                                               3rd Qu.: 77.00
                                                                 3rd Qu.: 79.00
##
                                               Max. :100.00
                                                                 Max.
                                                                       :100.00
##
   writing.score
```

```
## Min.
           : 10.00
  1st Qu.: 57.75
##
## Median: 69.00
         : 68.05
## Mean
##
   3rd Qu.: 79.00
           :100.00
## Max.
##name of the col
names(Student_performance)
## [1] "gender"
                                     "race.ethnicity"
## [3] "parental.level.of.education" "lunch"
## [5] "test.preparation.course"
                                     "math.score"
## [7] "reading.score"
                                     "writing.score"
##in order access an element or col of data frame
#Student_performance$gender
```

#### If statement in R

Now as you can see from the above output that some student have completed the preparation course while other have not. In order to check if the student have completed the test preparation we will use if statement

#### if(conditon){function/command}.

```
if(Student_performance$test.preparation.course[1]=="completed"){
   print("I came ready to take the test")
} ## note there is no output here because the first student have not competed this. check the #table ab
if(Student_performance$test.preparation.course[2]=="completed"){
   print("I came ready to take the test")
} ## now you will see the output as second student have completed it.
```

## [1] "I came ready to take the test"

#### ifesle statments

Now, using if statement will only execute the command if and only if the statement inside the parenthesis is true. However, in case where the statement is false not output was generate. Now if we want to generate the output in the case were statement is true or false then we have to used if-else statement.

Explaining with the same examples. #if(condition){command/function}else{command}

```
if(Student_performance$test.preparation.course[1]=="completed"){
   print("I came ready to take the test")
}else{
   print("Thats not fare I was not ready")
}
```

## [1] "Thats not fare I was not ready"

```
if(Student_performance$test.preparation.course[2]=="completed"){
  print("I came ready to take the test")
} else{
  print("Thats not fare I was not ready")
}
```

## [1] "I came ready to take the test"

In many occasions, we need to take multiple levels of decision. For example while grading. Let us assume that score between 80-100 get A, 60-79 get B and 40-59 get C and below 40 get F

Lets code for this.

```
#for student 8
if(Student_performance$writing.score[8]<40){
    print("You failed, better luck for next exam")
} else if (Student_performance$writing.score[8]<=59 & Student_performance$writing.score[8]>=40){
    print("Your grade is C; need to improve")
} else if (Student_performance$writing.score[8]<=79 & Student_performance$writing.score[8]>=60){
    print("your grade is B; almost there, keep trying")
} else{
    print("Your grade is A; great job")
}
```

## [1] "You failed, better luck for next exam"

```
# for student 82
if(Student_performance$writing.score[82]<40){
    print("You failed, better luck for next exam")
} else if (Student_performance$writing.score[82]<=59 & Student_performance$writing.score[82]>=40){
    print("Your grade is C; need to improve")
} else if (Student_performance$writing.score[82]<=79 & Student_performance$writing.score[82]>=60){
    print("your grade is B; almost there, keep trying")
} else{
    print("Your grade is A; great job")
}
```

## [1] "Your grade is C; need to improve"

```
#for student 29
if(Student_performance$writing.score[29]<40){
    print("You failed, better luck for next exam")
} else if (Student_performance$writing.score[29]<=59 & Student_performance$writing.score[29]>=40){
    print("Your grade is C; need to improve")
} else if (Student_performance$writing.score[29]<=79 & Student_performance$writing.score[29]>=60){
    print("your grade is B; almost there, keep trying")
} else{
    print("Your grade is A; great job")
}
```

## [1] "your grade is B; almost there, keep trying"

```
# for student number 3
if (Student_performance$writing.score[3]<40){</pre>
  print("You failed, better luck for next exam")
} else if (Student_performance\u00a4writing.score[3] <= 59 & Student_performance\u00a4writing.score[3] >= 40){
  print("Your grade is C; need to improve")
} else if (Student_performance\u00a4writing.score[3] <= 79 & Student_performance\u00a4writing.score[3] >= 60) {
  print("your grade is B; almost there, keep trying")
} else{
  print("Your grade is A; great job")
}
## [1] "Your grade is A; great job"
Student_performance[c(8,82,29,3),]
      gender race.ethnicity parental.level.of.education
                                                                   lunch
##
## 8
        male
                     group B
                                              some college free/reduced
## 82
        male
                     group B
                                               high school free/reduced
## 29
        male
                     group C
                                               high school
                                                                standard
## 3 female
                                          master's degree
                     group B
                                                                standard
##
      test.preparation.course math.score reading.score writing.score
## 8
                                        40
                                                       43
                          none
## 82
                                        49
                                                       45
                                                                      45
                          none
## 29
                          none
                                        70
                                                       70
                                                                      65
## 3
                                        90
                                                       95
                                                                      93
                          none
```

Some time it is within a if statement there is another if else statement. Such scenarios is called nested is else statement. For example let us assume that passing mark for ethnic group B is 35 while group A,c and D is 41. Let understand this example by code.

```
## for student number 8 in maths
if(Student_performance$race.ethnicity[116] == "group B"){
   if(Student_performance$math.score[116] >= 35) {
      print("You are group B and Pass")
   } else { print("Fail")
      }
}else {
   if(Student_performance$math.score[116] > 40) {
      print("You are not from group B and Pass")
   } else {print("Fail")
   }
}
```

## [1] "You are not from group B and Pass"

#### Looping the command

#### for(i in 1:10)

You can clearly see from the above examples, we have to apply same logic for all rows of data frame. It is a repetitive process. so we can run the same script in the loop.

For example, to pass the exam the student need to

- score min of 40 in each paper.
- get on average 45 in all three paper.

Now this task require applying the same logic for all rows.

#### For loop or definte loop

```
##creating a vector with all NA
final_results <- rep(NA,nrow(Student_performance))
for(i in 1:nrow(Student_performance)){
   if(Student_performance$math.score[i]>=40 &
        Student_performance$reading.score[i]>=40 &
        Student_performance$writing.score[i]>=40){
        average_percent<- sum(Student_performance[i,6:8])/3
        if(average_percent>=45){
        final_results[i]=round(average_percent,2)
        }else{
        final_results[i]="Fail"
        }
   }else{
        final_results[i]="Fail"
    }
}
Student_performance$final_result <- final_results</pre>
```

#### For example 2

In your first example we have looped over the increase of i , then i was used to amend the values in the vector, final\_result. In this case the value of i starts with 1 and increase by 1 till it reaches 1000.

However one can directly loop over the name of the vector. Let see with the example. If we have given gender code F to female and M to male

```
t=1
Gender_code<-rep(NA,nrow(Student_performance))
for(j in Student_performance$gender){
   if(j=="male"){
      Gender_code[t]="M"
   }else{
      Gender_code[t]="F"
   }
   t=t+1
}
Student_performance$gender_code<-Gender_code</pre>
```

#### while loop or indefinte loop

In both cases above we were sure that now many time loop will iterate. However, some time we do not have idea how many time the loop will iterate. This is called indefinite loop or while loop. Let say we have to generate a random number and add to existing number till the number is greater that equal to 200

```
#while (conditions) {code}
```

```
My_number <- 0 #stating with zero
flag <- 1
while(My_number<=200){
    ##generating a random number between 1,10
    rand_number <- sample(1:10,1,replace = T)
    ##adding the random sampled number to my number
My_number <- My_number+rand_number
flag <- flag + 1
}
print(flag)</pre>
```

## [1] 37

#### **Function**

Sometime you have to perform same series of calculation with all the time If you have to create pass or grade table every year or for many classes. In these cases it is helpful to write your own function. Let us check if the student have passed or not.

## name\_of\_function <- funtion(arg1,arg2...argn)

```
grade_of_student<-function(marks){</pre>
  final_results <- rep(NA,nrow(marks))</pre>
for(i in 1:nrow(marks)){
  if(marks$math.score[i]>=40 &
     marks$reading.score[i]>=40 &
     marks\u00e4writing.score[i]>=40){
    average_percent<- sum(marks[i,6:8])/3</pre>
    if(average_percent>=45){
      final_results[i]=round(average_percent,2)
    }else{
      final_results[i]="Fail"
  }else{
    final_results[i]="Fail"
  }
}
  return(final_results)
Student_performance$grade_fun <- grade_of_student(Student_performance)
\#grade\_of\_student(Student\_performance[Student\_performance\$gender == "male",])
```

#### frequent used command in R

1. length(): length() of the vector or list.

```
x <- 1:50
length(x)
```

#### ## [1] 50

2. subset(): subset the data frame as per condition.

```
fail_students <- subset(Student_performance,Student_performance$final_result=="Fail")
head(fail_students)</pre>
```

```
##
      gender race.ethnicity parental.level.of.education
                                                                    lunch
## 8
        male
                                              some college free/reduced
                     group B
## 10 female
                     group B
                                               high school free/reduced
## 18 female
                     group B
                                          some high school free/reduced
## 19
        male
                     group C
                                           master's degree free/reduced
## 34
        male
                                              some college
                                                                standard
                     group D
## 56 female
                                               high school free/reduced
                     group C
      test.preparation.course math.score reading.score writing.score final_result
##
## 8
                          none
                                         40
                                                        43
                                                                       39
                                                                                   Fail
## 10
                          none
                                         38
                                                        60
                                                                       50
                                                                                   Fail
## 18
                          none
                                         18
                                                        32
                                                                       28
                                                                                   Fail
## 19
                                         46
                                                        42
                                                                       46
                                                                                   Fail
                     completed
## 34
                                         40
                                                        42
                                                                       38
                                                                                   Fail
                          none
## 56
                                         33
                                                        41
                                                                                   Fail
                          none
                                                                       43
##
      gender_code grade_fun
## 8
                        Fail
## 10
                 F
                        Fail
                 F
## 18
                        Fail
## 19
                 М
                        Fail
## 34
                 Μ
                        Fail
## 56
                 F
                        Fail
```

3. which(): Give the TRUE indices of a logical object, allowing for array indices.

```
pass_index <- which(Student_performance$final_result!="Fail")

pass_student <- Student_performance[pass_index,]
head(pass_student,10)</pre>
```

```
##
      gender race.ethnicity parental.level.of.education
                                                                   lunch
## 1
      female
                     group B
                                        bachelor's degree
                                                                standard
## 2
      female
                     group C
                                             some college
                                                                standard
## 3
      female
                                          master's degree
                                                                standard
                     group B
## 4
        male
                     group A
                                       associate's degree free/reduced
## 5
        male
                                                                standard
                     group C
                                              some college
## 6
     female
                     group B
                                       associate's degree
                                                                standard
## 7
      female
                     group B
                                             some college
                                                                standard
## 9
        male
                     group D
                                              high school free/reduced
## 11
        male
                     group C
                                       associate's degree
                                                                standard
## 12
        male
                                       associate's degree
                                                                standard
                     group D
##
      test.preparation.course math.score reading.score writing.score final_result
## 1
                                                                                 72.67
                          none
                                                       72
                                                                      74
## 2
                     completed
                                        69
                                                       90
                                                                      88
                                                                                 82.33
## 3
                                        90
                                                       95
                                                                      93
                                                                                 92.67
                          none
## 4
                                        47
                                                                                 49.33
                                                       57
                                                                      44
                          none
```

```
## 5
                                        76
                                                        78
                                                                       75
                                                                                  76.33
                          none
## 6
                                                                       78
                                                                                  77.33
                          none
                                        71
                                                        83
## 7
                                         88
                                                                       92
                                                                                  91.67
                     completed
                                                        95
## 9
                     completed
                                        64
                                                        64
                                                                       67
                                                                                     65
## 11
                          none
                                         58
                                                        54
                                                                       52
                                                                                  54.67
## 12
                          none
                                         40
                                                        52
                                                                       43
                                                                                     45
##
      gender_code grade_fun
                 F
                       72.67
## 1
## 2
                 F
                       82.33
## 3
                 F
                       92.67
                       49.33
## 4
                 М
## 5
                       76.33
                 М
## 6
                 F
                       77.33
                 F
## 7
                       91.67
## 9
                 М
                           65
## 11
                 М
                       54.67
## 12
                 М
                           45
```

- 4. sort(): sorting the vector
- 5. apply(): apply function. There are many type of apply functions. Some example are sapply() and tapply

```
## math.score reading.score writing.score
## 66.089 69.169 68.054
```

tapply(Student\_performance\$math.score, Student\_performance\$gender, mean) ## mean base on unique #value

## female male ## 63.63320 68.72822