

RWorksheet_Garrido-4

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```
# 1. Shoe size, height, gender data
size <- c(6.5,9.0,8.5,8.5,10.5,7.0,9.5,9.0,13.0,7.5,10.5,8.5,12.0,10.5,13.0,
         11.5,8.5,5.0,10.0,6.5,7.5,8.5,10.5,8.5,10.5,11.0,9.0,13.0)
height <- c(66.0,68.0,64.5,65.0,70.0,64.0,70.0,71.0,72.0,64.0,74.5,67.0,71.0,
           71.0,77.0,72.0,59.0,62.0,72.0,66.0,64.0,67.0,73.0,69.0,72.0,70.0,
           68.0,70.0)
gender <- c("F","F","F","F","M","F","F","F","M","F","M","F","M","M","M","M","F",
           "F","M","F","F","M","M","F","M","M","M","M")

shoesize_Data <- data.frame(size, height, gender)
names(shoesize_Data) <- c("Size", "Height", "Gender")
str(shoesize_Data)
```

```
## 'data.frame':   28 obs. of  3 variables:
## $ Size : num  6.5 9 8.5 8.5 10.5 7 9.5 9 13 7.5 ...
## $ Height: num  66 68 64.5 65 70 64 70 71 72 64 ...
## $ Gender: chr  "F" "F" "F" "F" ...
```

2. Subsets

```
sub_male <- shoesize_Data[shoesize_Data$Gender == "M", c("Size", "Height")]
sub_female <- shoesize_Data[shoesize_Data$Gender == "F", c("Size", "Height")]
print(sub_male)
```

```
##      Size Height
## 5   10.5   70.0
## 9   13.0   72.0
## 11  10.5   74.5
## 13  12.0   71.0
## 14  10.5   71.0
## 15  13.0   77.0
## 16  11.5   72.0
## 19  10.0   72.0
## 22   8.5   67.0
## 23  10.5   73.0
## 25  10.5   72.0
## 26  11.0   70.0
## 27   9.0   68.0
## 28  13.0   70.0
```

```
print(sub_female)
```

```
##      Size Height
## 1    6.5   66.0
```

```
## 2 9.0 68.0
## 3 8.5 64.5
## 4 8.5 65.0
## 6 7.0 64.0
## 7 9.5 70.0
## 8 9.0 71.0
## 10 7.5 64.0
## 12 8.5 67.0
## 17 8.5 59.0
## 18 5.0 62.0
## 20 6.5 66.0
## 21 7.5 64.0
## 24 8.5 69.0
```

```
# c. Finding the mean of shoe size and height
```

```
size_mean <- mean(shoesize_Data$Size)
height_mean <- mean(shoesize_Data$Height)
```

```
size_mean
```

```
## [1] 9.410714
```

```
height_mean
```

```
## [1] 68.53571
```

```
# d. Is there a relationship between shoe size and height?
```

```
# As shoe size increases, height also tends to increase.
# Larger shoe sizes are associated with taller people.
```

```
# 2. Constructing character vector months
```

```
months <- c("March", "April", "January", "November", "January", "September", "October",
            "September", "November", "August", "January", "November", "November",
            "February", "May", "August", "July", "December", "August", "August",
            "September", "November", "February", "April")
```

```
factor_months_vector <- factor(months)
factor_months_vector
```

```
## [1] March April January November January September October
## [8] September November August January November November February
## [15] May August July December August August September
## [22] November February April
## 11 Levels: April August December February January July March May ... September
```

```
# 3. Checking the summary()
```

```
summary(months)
```

```
## Length Class Mode
## 24 character character
```

```
summary(factor_months_vector)
```

```
## April August December February January July March May
```

```
##          2          4          1          2          3          1          1          1
## November  October September
##          5          1          3
```

4. Creating vector and factor for the table.

```
direction <- c("East", "West", "North")
frequency <- c(1, 4, 3)

data_direction <- data.frame(direction, frequency)
factored_data <- factor(data_direction$direction,
  levels = c("East", "West", "North"))

print(factored_data)
```

```
## [1] East West North
## Levels: East West North
```

5. Importing Data from CSV

a. Import the excel file into the Environment Pane using read.table() function.

```
import_march <- read.table("import_march (1).csv", header = TRUE, sep = ",")
import_march
```

```
## Students Students.1 Students.2 Students.3
## 1 Male 8 10 8
## 2 4 8 6
## 3 0 6 4
## 4 Female 14 4 15
## 5 10 2 12
## 6 6 0 9
```

b. View the dataset.

```
print(import_march)
```

```
## Students Students.1 Students.2 Students.3
## 1 Male 8 10 8
## 2 4 8 6
## 3 0 6 4
## 4 Female 14 4 15
## 5 10 2 12
## 6 6 0 9
```

6. Full Search

a. Range 1 to 50

Exhaustive Search Program

Ask the user to enter a number

```
num <- 45 # "Enter a number from 1 to 50: "
```

```
if (num < 1 || num > 50) {
  cat("The number selected is beyond the range of 1 to 50\n")
}
```

```

} else {
  for (i in 1:50) {
    if (i == num) {
      if (num == 20) {
        cat("TRUE\n")
      } else {
        cat("You selected:", num, "\n")
      }
      break
    }
  }
}
}

```

You selected: 45

7. Change - Bill Breakdown

```

price <- 300
count1000 <- 0
count500 <- 0
count200 <- 0
count100 <- 0
count50 <- 0

if(price%%50 != 0){
  cat("Not divisible by 50.\n")
}else{
  if(price >= 1000){
    count1000 <- price %/% 1000
    price <- price %% 1000
  }
  if (price >= 500) {
    count500 <- price %/% 500
    price <- price %% 500
  }
  if (price >= 200) {
    count200 <- price %/% 200
    price <- price %% 200
  }
  if (price >= 100) {
    count100 <- price %/% 100
    price <- price %% 100
  }
  if (price >= 50) {
    count50 <- price %/% 50
    price <- price %% 50
  }

  cat("\n=== Bills used ===\n")
  cat("1000 peso bill(s):", count1000, "\n")
  cat("500 peso bill(s):", count500, "\n")
  cat("200 peso bill(s):", count200, "\n")
  cat("100 peso bill(s):", count100, "\n")
  cat("50 peso bill(s):", count50, "\n")
}

```

```
bills <- count1000 + count500 + count200 + count100 + count50
cat("Total number of bills needed:", bills, "\n")
}
```

```
##
## === Bills used ===
## 1000 peso bill(s): 0
## 500  peso bill(s): 0
## 200  peso bill(s): 1
## 100  peso bill(s): 1
## 50   peso bill(s): 0
## Total number of bills needed: 2
```

8. Grades Sheet Data Frame

a. Create a dataframe from the above table.

```
name <- c("Annie", "Thea", "Steve", "Hanna")
grade1 <- c(85, 65, 75, 95)
grade2 <- c(65, 75, 55, 75)
grade3 <- c(85, 90, 80, 100)
grade4 <- c(95, 75, 100, 90)

grade_sheet <- data.frame(name, grade1, grade2, grade3, grade4)
grade_sheet
```

```
##   name grade1 grade2 grade3 grade4
## 1 Annie     85     65     85     95
## 2 Thea      65     75     90     75
## 3 Steve     75     55     80    100
## 4 Hanna     95     75    100     90
```

b. Compute the average score manually

```
average_mean <- (grade_sheet$grade1 + grade_sheet$grade2
                  + grade_sheet$grade3 + grade_sheet$grade4) / 4
print(average_mean)
```

```
## [1] 82.50 76.25 77.50 90.00
```

```
for(i in 1:nrow(grade_sheet)){
  if(average_mean[i] > 90){
    cat(grade_sheet$name[i], "scores over 90\n")
  }
}
```

c. Without using the mean function, output as follows for tests where

the average score was less than 80 out of 4 tests.

```
test1_avg <- sum(grade_sheet$grade1) / nrow(grade_sheet)
test2_avg <- sum(grade_sheet$grade2) / nrow(grade_sheet)
test3_avg <- sum(grade_sheet$grade3) / nrow(grade_sheet)
test4_avg <- sum(grade_sheet$grade4) / nrow(grade_sheet)
```

```
test_averages <- c(test1_avg, test2_avg, test3_avg, test4_avg)
```

```
for (i in 1:length(test_averages)) {  
  if (test_averages[i] < 80) {  
    cat("The", i, "th test was difficult.\n")  
  }  
}
```

```
## The 2 th test was difficult.
```

```
# d. Without using the max function, output as follows for students whose
```

```
# highest score for a semester exceeds 90 points.
```

```
for (i in 1:nrow(grade_sheet)) {  
  highest <- grade_sheet[i, 2]  
  for (j in 3:5) {  
    if (grade_sheet[i, j] > highest) {  
      highest <- grade_sheet[i, j]  
    }  
  }  
}
```

```
if (highest > 90) {  
  cat(grade_sheet$name[i], "'s highest grade this semester is", highest, ".\n")  
}  
}
```

```
## Annie 's highest grade this semester is 95 .
```

```
## Steve 's highest grade this semester is 100 .
```

```
## Hanna 's highest grade this semester is 100 .
```