

Work Sheet 4a

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1. Data Frame Creation

```
household <- data.frame(
  ShoeSize = 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, 10.5, 8.5, 11.0, 9.0, 13.0),
  Height = c(66.0, 68.0, 64.5, 65.0, 70.0, 64.0, 70.0, 73.0, 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, 73.0, 69.0, 70.0, 69.0, 70.0),
  Gender = c("F", "F", "F", "F", "F", "F", "M", "M", "F",
            "F", "F", "M", "M", "M", "F", "F", "F", "F",
            "F", "M", "M", "M", "M", "M"))
)

household
```

```
##      ShoeSize Height Gender
## 1       6.5    66.0     F
## 2       9.0    68.0     F
## 3       8.5    64.5     F
## 4       8.5    65.0     F
## 5      10.5    70.0     F
## 6       7.0    64.0     F
## 7       9.5    70.0     F
## 8       9.0    73.0     M
## 9      13.0    72.0     M
## 10      7.5    64.0     F
## 11     10.5    74.5     F
## 12      8.5    67.0     F
## 13     12.0    71.0     M
## 14     10.5    71.0     M
## 15     13.0    77.0     M
## 16     11.5    72.0     M
## 17      8.5    59.0     F
## 18      5.0    62.0     F
## 19     10.0    72.0     F
## 20      6.5    66.0     F
## 21      7.5    64.0     F
## 22     10.5    73.0     M
## 23      8.5    69.0     M
```

```
## 24      11.0    70.0      M
## 25      9.0     69.0      M
## 26     13.0    70.0      M
```

b. Subset by gender

```
male <- subset(household, Gender == "M", select = c(ShoeSize, Height))
female <- subset(household, Gender == "F", select = c(ShoeSize, Height))
```

```
male
```

```
##   ShoeSize Height
## 8      9.0     73
## 9     13.0     72
## 13    12.0     71
## 14    10.5     71
## 15    13.0     77
## 16    11.5     72
## 22    10.5     73
## 23     8.5     69
## 24    11.0     70
## 25     9.0     69
## 26    13.0     70
```

```
female
```

```
##   ShoeSize Height
## 1      6.5    66.0
## 2      9.0    68.0
## 3      8.5    64.5
## 4      8.5    65.0
## 5     10.5    70.0
## 6      7.0    64.0
## 7      9.5    70.0
## 10     7.5    64.0
## 11     10.5   74.5
## 12     8.5    67.0
## 17     8.5    59.0
## 18      5.0    62.0
## 19     10.0   72.0
## 20     6.5    66.0
## 21     7.5    64.0
```

c. Mean of shoe size and height

```
mean_shoesize <- mean(household$ShoeSize)
mean_height <- mean(household$Height)
```

```
mean_shoesize
```

```
## [1] 9.403846
```

```
mean_height
```

```
## [1] 68.57692
```

d. Relationship

There is a positive relationship: taller individuals tend to have larger shoe sizes.

2. Character to Factor

```
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. Summary of character vs factor

```
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. Ordered Factor

```

direction <- c("East", "West", "West", "West", "West", "North", "North", "North")
factor_data <- factor(direction, levels = c("East", "West", "North"))
factor_data

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

summary(factor_data)

##   East   West   North
##     1     4     3

```

5. Importing Data

a. Import Excel file

Make sure `import_march.xlsx` is in your working directory.

```

library(readxl)
import_march <- read_excel("import_march.xlsx")
import_march

```

```

## # A tibble: 6 x 4
##   Students `Strategy 1` `Strategy 2` `Strategy 3`
##   <chr>      <dbl>      <dbl>      <dbl>
## 1 Male          8        10         8
## 2 <NA>          4         8         6
## 3 <NA>          0         6         4
## 4 Female        14        4        15
## 5 <NA>          10        2        12
## 6 <NA>          6         0         9

```

If your teacher requires CSV format instead:

```

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

```

6. Full Search

```

num <- 15
numbers <- 1:50
found <- FALSE

for (i in numbers) {
  if (i == num) {
    found <- TRUE
    break
  }
}

if (!found) {
  cat("The number selected is beyond the range of 1 to 50\n")
} else if (num == 20) {
  cat("TRUE\n")
} else {
  cat("You selected:", num, "\n")
}

```

You selected: 15

7. Minimum Bills Function

```

minimum_bills <- function(price) {
  bills <- c(1000, 500, 200, 100, 50)
  remaining <- price
  count <- 0

  for (bill in bills) {
    if (remaining >= bill) {
      num <- remaining %/% bill
      count <- count + num
      remaining <- remaining - num * bill
    }
  }

  cat("Minimum number of bills needed:", count, "\n")
}

price_of_snack <- 1350
minimum_bills(price_of_snack)

```

Minimum number of bills needed: 4

8. Student Grades

a. Data frame

```
grades <- data.frame(  
  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(100, 90, 85, 90)  
)  
  
grades
```

```
##      Name Grade1 Grade2 Grade3 Grade4  
## 1  Annie     85     65     85    100  
## 2  Thea     65     75     90     90  
## 3 Steve     75     55     80     85  
## 4 Hanna     95     75    100     90
```

b. Average 90 (no rowMeans)

```
for (i in 1:nrow(grades)) {  
  total <- grades$Grade1[i] + grades$Grade2[i] +  
         grades$Grade3[i] + grades$Grade4[i]  
  avg <- total / 4  
  if (avg >= 90) {  
    cat(grades>Name[i], "'s average grade this semester is", avg, "\n")  
  }  
}  
  
## Hanna 's average grade this semester is 90
```

c. Tests where mean < 80

```
for (i in 2:ncol(grades)) {  
  total <- sum(grades[, i])  
  avg <- total / nrow(grades)  
  
  if (avg < 80) {  
    cat("The", i - 1, "th test was difficult.\n")  
  }  
}  
  
## The 2 th test was difficult.
```

d. Highest score > 90 (no max)

```
for (i in 1:nrow(grades)) {  
  highest <- grades[i, 2]  
  for (j in 3:ncol(grades)) {  
    if (grades[i, j] > highest) {  
      highest <- grades[i, j]  
    }  
  }  
  if (highest > 90) {  
    cat(grades$Name[i], "'s highest grade this semester is", highest, "\n")  
  }  
}  
  
## Annie 's highest grade this semester is 100  
## Hanna 's highest grade this semester is 100
```