

# RWorksheet\_Moquete#3b

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## 1. Create a data frame using the table below

### a. Write the codes

```
respondents_data <- data.frame(  
  Respondents = 1:20,  
  Sex = c(2,2,1,2,2,2,2,2,1,2,1,2,2,2,2,2,2,2,1,2),  
  Fathers_Occupation = c(1,3,3,2,1,1,3,1,1,2,3,1,2,1,3,3,3,2,1,2),  
  Persons_at_Home = c(5,7,3,8,5,9,6,4,8,7,7,4,4,7,8,8,1,11,7,6),  
  Siblings_at_School = c(6,4,4,1,2,3,5,1,1,2,3,5,5,2,5,1,2,5,3,2),  
  Types_of_Houses = c(1,2,3,1,1,3,3,3,2,2,3,2,2,2,3,3,3,3,3,2)  
)  
  
# View the data  
print(respondents_data)  
  
##   Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School  
## 1            1   2                  1             5               6  
## 2            2   2                  3             7               4  
## 3            3   1                  3             3               4  
## 4            4   2                  2             8               1  
## 5            5   2                  1             5               2  
## 6            6   2                  1             9               3  
## 7            7   2                  3             6               5  
## 8            8   2                  1             4               1  
## 9            9   1                  1             8               1  
## 10          10   2                  2             7               2  
## 11          11   1                  3             7               3  
## 12          12   2                  1             4               5  
## 13          13   2                  2             4               5  
## 14          14   2                  1             7               2  
## 15          15   2                  3             8               5  
## 16          16   2                  3             8               1  
## 17          17   2                  3             1               2  
## 18          18   2                  2            11               5  
## 19          19   1                  1             7               3  
## 20          20   2                  2             6               2  
##   Types_of_Houses  
## 1            1  
## 2            2  
## 3            3  
## 4            1  
## 5            1
```

```

## 6          3
## 7          3
## 8          3
## 9          2
## 10         2
## 11         3
## 12         2
## 13         2
## 14         2
## 15         3
## 16         3
## 17         3
## 18         3
## 19         3
## 20         2

# Get summary of data
summary(respondents_data)

##   Respondents      Sex   Fathers_Occupation Persons_at_Home
##   Min.    : 1.00  Min.    :1.00    Min.    :1.00
##   1st Qu.: 5.75  1st Qu.:2.00    1st Qu.:1.00    1st Qu.: 4.75
##   Median  :10.50  Median  :2.00    Median  :2.00    Median  : 7.00
##   Mean    :10.50  Mean    :1.8     Mean    :1.95    Mean    : 6.25
##   3rd Qu.:15.25  3rd Qu.:2.00    3rd Qu.:3.00    3rd Qu.: 8.00
##   Max.    :20.00  Max.    :2.0     Max.    :3.00    Max.    :11.00
##   Siblings_at_School Types_of_Houses
##   Min.    :1.0      Min.    :1.00
##   1st Qu.:2.0      1st Qu.:2.00
##   Median  :3.0      Median  :2.50
##   Mean    :3.1      Mean    :2.35
##   3rd Qu.:5.0      3rd Qu.:3.00
##   Max.    :6.0      Max.    :3.00

```

## b. Description of the Data

The dataset contains 20 respondents.

Variables included:

Respondents — respondent number (1 to 20)

Sex — 1 = Male, 2 = Female

Fathers\_Occupation — 1 = Farmer, 2 = Driver, 3 = Others

Persons\_at\_Home — number of people living in the house

Siblings\_at\_School — number of siblings currently studying

Types\_of\_Houses — 1 = Wood, 2 = Semi-concrete, 3 = Concrete

## c. Is the mean number of siblings attending school 5?

answer: It is not

```

mean_siblings <- mean(respondents_data$Siblings_at_School)
mean_siblings

```

```
## [1] 3.1
```

d. Extract the 1st two rows and then all the columns using the subsetting functions.

Write the codes and its output.

```
respondents_data[1:2, ]
```

```
##   Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 1           1    2                   1                 5                  6
## 2           2    2                   3                 7                  4
##   Types_of_Houses
## 1           1
## 2           2
```

e. Extract 3rd and 5th row with 2nd and 4th column. Write the codes and its result

```
respondents_data[c(3,5),c(2,4) ]
```

```
##   Sex Persons_at_Home
## 3   1          3
## 5   2          5
```

f. Select the variable types of houses then store the vector that results as types\_houses. Write the codes

```
types_houses <- (respondents_data$Types_of_Houses)
types_houses
```

```
## [1] 1 2 3 1 1 3 3 3 2 2 3 2 2 2 3 3 3 3 3 2
```

g. Select only all Males respondent that their father occupation was farmer. Write the codes and its output

```
male_farmer <- subset(respondents_data, Sex == 1 & Fathers_Occupation == 1)
male_farmer
```

```
##   Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 9           9    1                   1                 8                  1
## 19          19    1                   1                 7                  3
##   Types_of_Houses
## 9           2
## 19          3
```

h. Select only all females respondent that have greater than or equal to 5 number of siblings attending school. Write the codes and its outputs.

```
females_respondent <- subset(respondents_data, Sex == 2 & Siblings_at_School >= 5)
females_respondent
```

```
##   Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 1           1    2                   1                 5                  6
## 7           7    2                   3                 6                  5
## 12          12    2                   1                 4                  5
## 13          13    2                   2                 4                  5
```

```

## 15      15  2      3      8      5
## 18      18  2      2     11      5
##   Types_of_Houses
## 1      1
## 7      3
## 12     2
## 13     2
## 15     3
## 18     3

```

**2. Write a R program to create an empty data frame. Using the following codes:**

```

df = data.frame (Ints=integer(),
Doubles=double (), Characters=character(),
Logicals=logical(),
Factors=factor(),
stringsAsFactors=FALSE)

print("Structure of the empty dataframe:")

## [1] "Structure of the empty dataframe:

print(str(df))

## 'data.frame':    0 obs. of  5 variables:
##   $ Ints      : int
##   $ Doubles   : num
##   $ Characters: chr
##   $ Logicals  : logi
##   $ Factors   : Factor w/ 0 levels:
##   NULL

```

**a. Describe the results.**

An empty data frame was created — meaning it has no rows (0 observations) but has 5 columns (variables).

Each column has a specific data type:

Ints → stores integer values (int)

Doubles → stores numeric / double values (num)

Characters → stores text / string values (chr)

Logicals → stores TRUE/FALSE values (logi)

Factors → stores categorical data (with 0 levels because it's still empty)

stringsAsFactors = FALSE

This tells R not to automatically convert character strings into factors (a common behavior in older R versions).

Because the data frame is empty, all columns exist but contain no data yet.

**3. Create a .csv file of this. Save it as HouseholdData.csv**

```

# Create the data frame
HouseholdData <- data.frame(

```

```

Respondents = 1:10,
Sex = c("Male", "Female", "Female", "Male", "Male", "Female", "Female", "Male", "Female", "Male"),
Fathers_Occupation = c(1, 2, 3, 3, 1, 2, 2, 3, 1, 3),
Persons_at_Home = c(5, 7, 3, 3, 6, 4, 8, 2, 11, 6),
Siblings_at_School = c(2, 3, 0, 5, 2, 3, 1, 2, 6, 2),
Types_of_Houses = c("Wood", "Concrete", "Concrete", "Wood", "Semi-concrete",
                    "Semi-concrete", "Wood", "Semi-concrete", "Semi-concrete", "Concrete")
)

write.csv(HouseholdData, "HouseholdData.csv", row.names = FALSE)

```

a. Import the csv file into the R environment. Write the codes.

```

household_data <- read.csv("HouseholdData.csv")

print(household_data)

##   Respondents   Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 1           1 Male                 1                  5                  2
## 2           2 Female               2                  7                  3
## 3           3 Female               3                  3                  0
## 4           4 Male                3                  3                  5
## 5           5 Male                1                  6                  2
## 6           6 Female               2                  4                  3
## 7           7 Female               2                  8                  1
## 8           8 Male                3                  2                  2
## 9           9 Female               1                 11                  6
## 10          10 Male               3                  6                  2
##   Types_of_Houses
## 1           Wood
## 2           Concrete
## 3           Concrete
## 4           Wood
## 5           Semi-concrete
## 6           Semi-concrete
## 7           Wood
## 8           Semi-concrete
## 9           Semi-concrete
## 10          Concrete

```

b. Convert the Sex into factor using factor() function and change it into integer.[Legend:

Male = 1 and Female = 2]. Write the R codes and its output.

```

household_data <- read.csv("HouseholdData.csv")

# Convert 'Sex' to numeric (Male = 1, Female = 2)

household_data$Sex <- factor(household_data$Sex,
                               levels = c("Male", "Female"),
                               labels = c(1, 2))
household_data$Sex <- as.integer(as.character(household_data$Sex))
print(household_data)

```

```

##   Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 1           1   1                   1           5             2
## 2           2   2                   2           7             3
## 3           3   2                   3           3             0
## 4           4   1                   3           3             5
## 5           5   1                   1           6             2
## 6           6   2                   2           4             3
## 7           7   2                   2           8             1
## 8           8   1                   3           2             2
## 9           9   2                   1          11             6
## 10          10  1                  3           6             2
##   Types_of_Houses
## 1           Wood
## 2          Concrete
## 3          Concrete
## 4           Wood
## 5    Semi-concrete
## 6    Semi-concrete
## 7           Wood
## 8    Semi-concrete
## 9    Semi-concrete
## 10          Concrete

```

c. Convert the Type of Houses into factor and change it into integer. [Legend: Wood

= 1; Concrete = 2; Semi-Concrete = 3]. Write the R codes and its output.

```

# Convert Types_of_Houses into factor with numeric labels
household_data$Types_of_Houses <- factor(household_data$Types_of_Houses,
                                             levels = c("Wood", "Concrete", "Semi-concrete"),
                                             labels = c(1, 2, 3))

# Convert the factor into integer
household_data$Types_of_Houses <- as.integer(as.character(household_data$Types_of_Houses))

# Display updated data
print(household_data)

```

```

##   Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 1           1   1                   1           5             2
## 2           2   2                   2           7             3
## 3           3   2                   3           3             0
## 4           4   1                   3           3             5
## 5           5   1                   1           6             2
## 6           6   2                   2           4             3
## 7           7   2                   2           8             1
## 8           8   1                   3           2             2
## 9           9   2                   1          11             6
## 10          10  1                  3           6             2
##   Types_of_Houses
## 1           1
## 2           2
## 3           2
## 4           1
## 5           3

```

```

## 6          3
## 7          1
## 8          3
## 9          3
## 10         2

```

d. On father's occupation, factor it as Farmer = 1; Driver = 2; and Others = 3. What is the R code and its output?

```

household_data$Fathers_Occupation <- as.numeric(household_data$Fathers_Occupation)
# Display the updated data

print(household_data)

```

```

##   Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 1            1   1                  1             5                 2
## 2            2   2                  2             7                 3
## 3            3   2                  3             3                 0
## 4            4   1                  3             3                 5
## 5            5   1                  1             6                 2
## 6            6   2                  2             4                 3
## 7            7   2                  2             8                 1
## 8            8   1                  3             2                 2
## 9            9   2                  1            11                 6
## 10           10  1                  3             6                 2
##   Types_of_Houses
## 1            1
## 2            2
## 3            2
## 4            1
## 5            3
## 6            3
## 7            1
## 8            3
## 9            3
## 10           2

```

e. Select only all females respondent that has a father whose occupation is driver. Write the codes and its output.

```

# Convert Fathers_Occupation into factor with numeric labels
female_father <- subset(household_data, Sex == 2 & Fathers_Occupation == 2)
female_father

##   Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 2            2   2                  2             7                 3
## 6            6   2                  2             4                 3
## 7            7   2                  2             8                 1
##   Types_of_Houses
## 2            2
## 6            3
## 7            1

```

f. Select the respondents that have greater than or equal to 5 number of siblings attending school. Write the codes and its output.

```
household_respondents <- subset(household_data, Siblings_at_School >= 5)  
household_respondents
```

```
##   Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School  
## 4           4     1                   3                 3                  5  
## 9           9     2                   1                11                  6  
##   Types_of_Houses  
## 4             1  
## 9             3
```

#### 4. Interpret the graph

##### Title: “Sentiments of Tweets Per Day”

The chart shows how many tweets were negative, neutral, or positive on each date from July 14–21, 2020.

Each group of three bars represents a single day:

Red bar → Negative tweets

Yellow bar → Neutral tweets

Blue bar → Positive tweets

The y-axis (vertical) shows the Count of Tweets, while the x-axis (horizontal) shows the Dates.

##### Step-by-Step Interpretation

##### General pattern

Every day, there are tweets of all three sentiment types (negative, neutral, positive).

The height of each bar shows how many tweets fall into that sentiment.

##### Which sentiment dominates?

The red (Negative) bars are often the tallest — especially on July 15 and July 21, showing more negative tweets on those days.

The yellow (Neutral) and blue (Positive) bars vary, but they are generally lower.

##### Changes across time

On July 14, the number of tweets is moderate, but mostly negative.

On July 15, negative tweets peaked — the highest across all days.

Between July 17–20, tweet counts drop a bit.

On July 21, negative tweets rise again sharply.

##### Possible interpretation

Sentiment on social media fluctuated daily.

Negative sentiments dominate throughout the observed period.

Positive tweets remain fairly stable.

Neutral tweets fluctuate between 1,500–3,000 counts.