

RWorksheet_Saludo#3b.Rmd

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##1.A

```
household_data <- data.frame(
  Sex = c("Male", "Female", "Male", "Female", "Female"),
  No_of_Siblings_Attending_School = c(4, 6, 5, 2, 7),
  Type_of_House = c("Wood", "Concrete", "Semi-Concrete", "Concrete", "Wood"),
  Father_Occupation = c("Farmer", "Driver", "Others", "Farmer", "Driver"),
  stringsAsFactors = FALSE
)
```

##1.b

```
# Structure
str(household_data)
```

```
## 'data.frame': 5 obs. of 4 variables:
## $ Sex : chr "Male" "Female" "Male" "Female" ...
## $ No_of_Siblings_Attending_School: num 4 6 5 2 7
## $ Type_of_House : chr "Wood" "Concrete" "Semi-Concrete" "Concrete" ...
## $ Father_Occupation : chr "Farmer" "Driver" "Others" "Farmer" ...
# Summary
```

```
summary(household_data)
```

```
##      Sex           No_of_Siblings_Attending_School Type_of_House 
##  Length:5          Min.   :2.0                  Length:5      
##  Class :character  1st Qu.:4.0                 Class :character
##  Mode  :character  Median :5.0                 Mode  :character
##                    Mean   :4.8
##                    3rd Qu.:6.0
##                    Max.  :7.0
##  Father_Occupation
##  Length:5
##  Class :character
##  Mode  :character
## 
## 
## 
##      
```

##1.c

```
mean(household_data$No_of_Siblings_Attending_School)
```

```
## [1] 4.8
```

##1.d

```

household_data[1:2, ]

##      Sex No_of_Siblings_Attending_School Type_of_House Father_Occupation
## 1    Male                               4          Wood        Farmer
## 2 Female                             6      Concrete       Driver

##1.e
household_data[c(3,5), c(2,4)]

##  No_of_Siblings_Attending_School Father_Occupation
## 3                               5           Others
## 5                               7           Driver

##1.f
types_houses <- household_data$Type_of_House
types_houses

## [1] "Wood"           "Concrete"        "Semi-Concrete"   "Concrete"
## [5] "Wood"

##1.g
subset(household_data, Sex == "Male" & Father_Occupation == "Farmer")

##      Sex No_of_Siblings_Attending_School Type_of_House Father_Occupation
## 1 Male                               4          Wood        Farmer

##1.h
subset(household_data, Sex == "Female" & No_of_Siblings_Attending_School >= 5)

##      Sex No_of_Siblings_Attending_School Type_of_House Father_Occupation
## 2 Female                            6      Concrete       Driver
## 5 Female                            7          Wood       Driver

##1.2
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

```

```

##2.a
##The data frame is initialized with 0 rows but 5 columns with specified types: integer, numeric, character

##3.a
write.csv(household_data, "HouseholdData.csv", row.names = FALSE)

##3.b
data_imported <- read.csv("HouseholdData.csv", stringsAsFactors = FALSE)

##3.c
data_imported$Sex <- factor(data_imported$Sex, levels = c("Male", "Female"))
data_imported$Sex <- as.integer(data_imported$Sex)
data_imported$Sex

## [1] 1 2 1 2 2

##3.d
data_imported$type_of_house <- factor(data_imported$type_of_house,
                                         levels = c("Wood", "Concrete", "Semi-Concrete"))
data_imported$type_of_house <- as.integer(data_imported$type_of_house)
data_imported$type_of_house

## [1] 1 2 3 2 1

##3.e
data_imported$Father_Occupation <- factor(data_imported$Father_Occupation,
                                             levels = c("Farmer", "Driver", "Others"))
data_imported$Father_Occupation <- as.integer(data_imported$Father_Occupation)
data_imported$Father_Occupation

## [1] 1 2 3 1 2

##3.f
subset(data_imported, Sex == 2 & Father_Occupation == 2)

##   Sex No_of_Siblings_Attending_School Type_of_House Father_Occupation
## 2    2                      6                  2                  2
## 5    2                      7                  1                  2

##3.g
subset(data_imported, No_of_Siblings_Attending_School >= 5)

##   Sex No_of_Siblings_Attending_School Type_of_House Father_Occupation
## 2    2                      6                  2                  2
## 3    1                      5                  3                  3
## 5    2                      7                  1                  2

##4
install.packages("ggplot2") # if not installed

## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.5'
## (as 'lib' is unspecified)

```

```

library(ggplot2)

# Create the data frame
sentiment_data <- data.frame(
  Date = rep(as.Date(c("2020-07-14", "2020-07-15", "2020-07-17",
                      "2020-07-18", "2020-07-20", "2020-07-21")), each = 3),
  Sentiment = rep(c("Negative", "Neutral", "Positive"), times = 6),
  Count = c(2500, 1500, 1800, # July 14
           4300, 2900, 3200, # July 15
           3100, 1800, 2500, # July 17
           3300, 2000, 2200, # July 18
           2400, 1500, 1700, # July 20
           4100, 2700, 3400) # July 21
)
ggplot(sentiment_data, aes(x = factor(Date), y = Count, fill = Sentiment)) +
  geom_bar(stat = "identity", position = position_dodge()) +
  labs(title = "Sentiments Of Tweets Per Day",
       x = "Day of Date / Sentiment",
       y = "Count of Tweets") +
  theme_minimal() +
  scale_fill_manual(values = c("Negative" = "red", "Neutral" = "orange", "Positive" = "blue"))

```

