## RWorksheet\_Octaviano#3b

## 2023-10-10

```
#1. Create a data frame using the table below.
#a. Write the codes.
resp_no <- c(1:20)
sex \leftarrow c(2,2,1,2,2,2,2,2,2,1,2,2,2,2,2,2,2,1,2)
occ \leftarrow c(1,3,3,3,1,2,3,1,1,1,3,2,1,3,3,1,3,1,2,1)
pers_at_home \leftarrow c(5,7,3,8,5,9,6,7,8,4,7,5,4,7,8,8,3,11,7,6)
sibs \leftarrow c(6,4,4,1,2,1,5,3,1,2,3,2,5,5,2,1,2,5,3,2)
household_data <- data.frame(</pre>
  Respondents = resp_no,
  Sex = sex,
  FatherOccupation = occ,
  PersonAtHome = pers_at_home,
  SiblingsAtSchool = sibs,
  HouseType = h_type
household_data
##
      Respondents Sex FatherOccupation PersonAtHome SiblingsAtSchool HouseType
## 1
                1
                    2
                                                  5
                                                                    6
## 2
                2
                    2
                                     3
                                                  7
                                                                    4
                                                                              2
## 3
                3
                                     3
                                                  3
                                                                    4
                    1
                                                                              3
## 4
                4
                    2
                                     3
                                                  8
                                                                    1
                                                                              1
## 5
                    2
                                     1
                                                  5
                                                                    2
                                                                              1
## 6
                6
                    2
                                     2
                                                  9
                                                                              3
                                                                    1
```

```
## 7
                  7
                      2
                                          3
                                                         6
                                                                            5
                                                                                        3
## 8
                  8
                      2
                                          1
                                                         7
                                                                            3
                                                                                        1
## 9
                      2
                                          1
                                                         8
                                                                            1
                                                                                        2
                      2
                                                                            2
## 10
                 10
                                          1
                                                         4
                                                                                        3
## 11
                 11
                      1
                                          3
                                                         7
                                                                            3
                                                                                        2
                                          2
                                                                            2
## 12
                 12
                      2
                                                         5
                                                                                        3
                      2
                                          1
                                                         4
                                                                            5
                                                                                        2
## 13
                 13
                                          3
                                                         7
                                                                                        2
                 14
                      2
                                                                            5
## 14
                 15
                      2
                                          3
                                                         8
                                                                            2
                                                                                        3
## 15
## 16
                 16
                      2
                                          1
                                                         8
                                                                            1
                                                                                        3
## 17
                 17
                      2
                                          3
                                                         3
                                                                            2
                                                                                        3
## 18
                      2
                                          1
                                                                            5
                                                                                        3
                 18
                                                        11
                                          2
## 19
                 19
                      1
                                                         7
                                                                            3
                                                                                        3
                 20
                                                                                        2
## 20
                                          1
```

```
#b. Describe the data. Get the structure or the summary of the data
str(household_data)
```

```
20 obs. of 6 variables:
## 'data.frame':
## $ Respondents
                    : int 1 2 3 4 5 6 7 8 9 10 ...
                     : num 2 2 1 2 2 2 2 2 2 2 ...
## $ Sex
## $ FatherOccupation: num 1 3 3 3 1 2 3 1 1 1 ...
## $ PersonAtHome
                     : num 5738596784 ...
## $ SiblingsAtSchool: num 6 4 4 1 2 1 5 3 1 2 ...
                    : num 1 2 3 1 1 3 3 1 2 3 ...
## $ HouseType
summary(household data)
##
    Respondents
                        Sex
                                  FatherOccupation PersonAtHome
                                                  Min. : 3.0
## Min. : 1.00
                  Min. :1.00
                                 Min.
                                        :1.00
## 1st Qu.: 5.75
                   1st Qu.:2.00
                                 1st Qu.:1.00
                                                   1st Qu.: 5.0
## Median :10.50
                  Median:2.00 Median:2.00
                                                  Median: 7.0
## Mean :10.50
                   Mean :1.85
                                 Mean :1.95
                                                  Mean : 6.4
## 3rd Qu.:15.25
                   3rd Qu.:2.00
                                 3rd Qu.:3.00
                                                  3rd Qu.: 8.0
## Max.
          :20.00
                   Max.
                          :2.00
                                 Max. :3.00
                                                  Max. :11.0
## SiblingsAtSchool HouseType
## Min.
          :1.00
                    Min.
                          :1.0
## 1st Qu.:2.00
                    1st Qu.:2.0
## Median :2.50
                    Median:2.5
## Mean :2.95
                    Mean :2.3
                    3rd Qu.:3.0
## 3rd Qu.:4.25
## Max.
         :6.00
                    Max.
                          :3.0
# the data frame consists of 20 observations(rows) and 6 variables (columns)
# the variables are:
# respondents - which contains a numeric identifier for each respondent
# sex - represents the gender of the respondent (1 for male, 2 for female)
# father's occupation - indicates the father's occupation (1 for farmer, 2 for driver, 3 for others)
# persons at home - represents the number of people at home
# siblings at school - indicates the number of siblings attending school
# type of house - describes the type of house (1 for wood, 2 for semi-concrete, 3 for concrete)
#c. Is the mean number of siblings attending is 5?
sibs_mean <- mean(household_data$SiblingsAtSchool)</pre>
sibs_mean
## [1] 2.95
# the mean of the number of siblings at school is 2.95, which is not 5
#d. Extract the 1st two rows and then all the columns using the subsetting functions. Write the codes a
firstTwoRows <- household_data[1:2,]</pre>
firstTwoRows
    Respondents Sex FatherOccupation PersonAtHome SiblingsAtSchool HouseType
## 1
              1
                  2
                                   1
                                               5
                                                                6
                                                                          1
## 2
                                   3
                                                7
#e. Extract 3rd and 5th row with 2nd and 4th column. Write the codes and its result.
thirdAndFifthRows <- household_data[c(3,5),c(2,4)]
thirdAndFifthRows
```

## Sex PersonAtHome

```
## 3
## 5
                    5
#f. Select the variable types of houses then store the vector that results as types houses. Write the c
types_houses <- household_data$HouseType</pre>
types_houses
## [1] 1 2 3 1 1 3 3 1 2 3 2 3 2 2 3 3 3 3 3 2
#g. Select only all Males respondent that their father occupation was farmer. Write the codes and its o
male_farmer <- household_data[household_data$Sex == 1 & household_data$FatherOccupation == 1,]
male_farmer
## [1] Respondents
                                         FatherOccupation PersonAtHome
## [5] SiblingsAtSchool HouseType
## <0 rows> (or 0-length row.names)
# there are no observations
#h. Select only all females respondent that have greater than or equal to 5 number of siblings attendin
female_resp <- household_data[household_data$SiblingsAtSchool >= 5,]
female_resp
##
     Respondents Sex FatherOccupation PersonAtHome SiblingsAtSchool HouseType
## 1
                                     1
                                                  5
## 7
                7
                    2
                                     3
                                                  6
                                                                   5
                                                                              3
## 13
               13
                    2
                                     1
                                                  4
                                                                   5
                                                                              2
                                                  7
## 14
               14
                    2
                                     3
                                                                   5
                                                                              2
## 18
               18
                                     1
                                                 11
                                                                   5
                                                                              3
# there are five observations
#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))
                 0 obs. of 5 variables:
## 'data.frame':
## $ Ints
             : int
## $ Doubles : num
## $ Characters: chr
## $ Logicals : logi
## $ Factors : Factor w/ 0 levels:
## NULL
```

```
\# df is an empty data frame created with 0 rows and 5 columns
# the columns has the following data type:
# ints = integer
# doubles = double
# characters = character
# logicals = logical
# factors = factor (0 levels which means empty)
# serves as a template and can be populated with data
#3.Create a .csv file of this. Save it as HouseholdData.csv
new_resp <- c(1:10)</pre>
new_sex <- c("Male", "Female", "Female", "Male", "Female", "Female", "Female", "Male")</pre>
new_occ \leftarrow c(1,2,3,3,1,2,2,3,1,3)
new_personsAtHome \leftarrow c(5,7,3,8,6,4,4,2,11,6)
new_sibs \leftarrow c(2,3,0,5,2,3,1,2,6,2)
new_type <- c("Wood", "Congrete", "Congrete", "Wood", "Semi-congrete", "Semi-congrete", "Wood", "Semi-c</pre>
HouseholdData <- data.frame(</pre>
 Respondents = new_resp,
  Sex = new_sex,
  FatherOccupation = new_occ,
  PersonAtHome = new_personsAtHome,
  SiblingsAtSchool = new_sibs,
  HouseType = new_type
write.csv(HouseholdData, file = "HouseholdData.csv")
#a. Import the csv file into the R environment. Write the codes.
imported <- read.csv("HouseholdData.csv")</pre>
imported
                        Sex FatherOccupation PersonAtHome SiblingsAtSchool
##
       X Respondents
## 1
                       Male
                                           1
## 2 2
                  2 Female
                                           2
                                                        7
                                                                          3
## 3
      3
                  3 Female
                                           3
                                                        3
                                                                          0
## 4
                  4 Male
                                           3
                                                        8
                                                                          5
      4
## 5 5
                                                                          2
                  5 Male
                                           1
                                                        6
## 6
                  6 Female
                                           2
                                                        4
                                                                          3
      6
## 7
      7
                  7 Female
                                           2
                                                        4
                                                                          1
## 8 8
                                           3
                                                        2
                                                                          2
                  8 Male
## 9
      9
                  9 Female
                                          1
                                                       11
                                                                          6
                                                                          2
## 10 10
                                           3
                                                        6
                 10 Male
##
         HouseType
## 1
               Wood
## 2
          Congrete
## 3
           Congrete
## 4
               Wood
## 5 Semi-congrete
```

```
## 6 Semi-congrete
## 7
               Wood
## 8 Semi-congrete
## 9 Semi-congrete
## 10
           Congrete
#b. Convert the Sex into factor using factor() function and change it into integer. [Legend: Male = 1 an
imported$Sex <- factor(imported$Sex, levels = c("Male", "Female"))</pre>
imported$Sex <- as.integer(imported$Sex)</pre>
imported$Sex
## [1] 1 2 2 1 1 2 2 1 2 1
#c. Convert the Type of Houses into factor and change it into integer. [Legend: Wood = 1; Congrete = 2;
imported$HouseType <- factor(imported$HouseType, levels = c("Wood", "Congrete", "Semi-congrete"))</pre>
imported$HouseType <- as.integer(imported$HouseType)</pre>
imported$HouseType
## [1] 1 2 2 1 3 3 1 3 3 2
#d. On father's occupation, factor it as Farmer = 1; Driver = 2; and Others = 3. What is the R code and
imported $\frac{\text{FatherOccupation}}{\text{cupation}} \left(\text{imported \frac{\text{FatherOccupation}}{\text{patherOccupation}}} \), labels = c(\text{"Farmer"},
imported$FatherOccupation
## [1] Farmer Driver Others Others Farmer Driver Driver Others Farmer Others
## Levels: Farmer Driver Others
#e. Select only all females respondent that has a father whose occupation is driver. Write the codes an
female_driver <- imported[imported$Sex == 2 & imported$FatherOccupation == "Driver",]
female_driver
     X Respondents Sex FatherOccupation PersonAtHome SiblingsAtSchool HouseType
## 2 2
                 2
                                  Driver
                                                     7
                                                                                  2
                      2
                                                                       3
                                                                                  3
## 6 6
                  6
                      2
                                  Driver
                                                      4
                                                                       3
## 7 7
                                  Driver
                                                                        1
                                                                                  1
#f. Select the respondents that have greater than or equal to 5 number of siblings attending school. Wr
greaterFive <- imported[imported$SiblingsAtSchool >= 5,]
greaterFive
     X Respondents Sex FatherOccupation PersonAtHome SiblingsAtSchool HouseType
## 4 4
                                  Others
## 9 9
                                  Farmer
                                                    11
#4. Interpret the graph.
# On July 14, there were more negative sentiments compared to the other sentiments. This could indicate
# On July 15, all sentiments increased, with the negative sentiment as the highest. This could imply tha
# On July 17 and July 18, the negative sentiments stayed high and the neutral and positive sentiments r
# On July 20, all sentiments got to their lowest with but there were still more negative sentiments tha
```

# On July 21, experienced an increase in all sentiments, with the negative being the highest. This coul

# From this data, we could assume that public sentiment is responsive to external factors and it also v