RWorksheet_lauron#3b.Rmd

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```
#Create a data frame

survey <- data.frame(Respondents = c(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20),

Sex = c(2, 2, 1, 2, 2, 2, 2, 2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 1, 2),

Fathers_Occupation = c(1, 3, 3, 3, 1, 2, 3, 1, 1, 1, 3, 2, 1, 3, 3, 1, 3, 1, 2, 1),

Persons_at_Home = c(5, 7, 3, 8, 5, 9, 6, 7, 8, 4, 7, 5, 4, 7, 8, 8, 3, 11, 7, 6),

Siblings_at_School = c(6, 4, 4, 1, 2, 1, 5, 3, 1, 2, 3, 2, 5, 5, 2, 1, 2, 5, 3, 2),

Types_of_Houses = c(1, 2, 3, 1, 1, 3, 3, 1, 2, 3, 2, 3, 2, 2, 3, 3, 3, 3, 3, 3))

survey
```

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

```
## 11
## 12
                  3
                  2
## 13
                  2
## 14
## 15
                  3
## 16
                  3
## 17
                  3
## 18
                  3
## 19
                  3
## 20
                  2
#b
str(survey)
                  20 obs. of 6 variables:
## 'data.frame':
                     : num 1 2 3 4 5 6 7 8 9 10 ...
##
   $ Respondents
## $ Sex
                     : num 2 2 1 2 2 2 2 2 2 2 ...
## $ Fathers_Occupation: num 1 3 3 3 1 2 3 1 1 1 ...
## $ Persons_at_Home : num 5 7 3 8 5 9 6 7 8 4 ...
## $ Siblings_at_School: num 6 4 4 1 2 1 5 3 1 2 ...
## $ Types_of_Houses : num 1 2 3 1 1 3 3 1 2 3 ...
#'data.frame': 20 obs. of 6 variables:
# $ Respondents
               : int 12345678910...
                    : num 221222222...
# $ Sex
# $ Fathers Occupation: num 1 3 3 3 1 2 3 1 1 1 ...
# $ Persons at Home : num 5 7 3 8 5 9 6 7 8 4 ...
# $ Siblings_at_School: num 6 4 4 1 2 1 5 3 1 2 ...
# $ Types_of_Houses : num 1 2 3 1 1 3 3 1 2 3 ...
summary(survey)
##
                               Fathers_Occupation Persons_at_Home
    Respondents
                      Sex
   Min. : 1.00
                        :1.00 Min. :1.00
                                                 Min. : 3.0
                 Min.
  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 : 6.4
## Mean :10.50
                  Mean :1.85
                               Mean :1.95
## 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
## Siblings_at_School Types_of_Houses
## 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.:4.25
                    3rd Qu.:3.0
## Max. :6.00
                   Max. :3.0
               Sex Fathers_Occupation Persons_at_Home Siblings_at_School
#Respondents
# Min. : 1.00
                Min. :1.00 Min. :1.00
                                               Min. : 3.0 Min. :1.00
# 1st Qu.: 5.75
               1st Qu.:2.00 1st Qu.:1.00
                                               1st Qu.: 5.0
                                                            1st Qu.:2.00
# Median :10.50
               Median :2.00 Median :2.00
                                               Median: 7.0
                                                            Median: 2.50
                Mean :1.85
                            Mean :1.95
                                               Mean : 6.4
                                                              Mean :2.95
# Mean :10.50
# 3rd Qu.:15.25
                3rd Qu.:2.00
                              3rd Qu.:3.00
                                               3rd Qu.: 8.0
                                                              3rd Qu.:4.25
                                               Max. :11.0
# Max. :20.00
               Max. :2.00
                              Max. :3.00
                                                              Max. :6.00
# Types_of_Houses
# Min. :1.0
```

```
# 1st Qu.:2.0
# Median :2.5
# Mean :2.3
# 3rd Qu.:3.0
# Max. :3.0
mean_siblings <- mean(survey$Siblings_at_School)</pre>
mean_siblings
## [1] 2.95
#[1] 2.95 - no, it is lower than 5
subset_2rows <- survey[1:2, ]</pre>
subset_2rows
## Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 1
             1
                                    1
## 2
              2
                                     3
## Types_of_Houses
## 1
#Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
#1 1 2
                          1
                                               5
#2
           2 2
                                  3
                                                  7
# Types_of_Houses
#1
#2
extract < survey [c(3,5), c(2,4)]
extract
    Sex Persons_at_Home
## 3 1
## 5 2
#Sex Persons_at_Home
#3 1 3
#5 2
types_houses <- survey$Types_of_Houses</pre>
types_houses
## [1] 1 2 3 1 1 3 3 1 2 3 2 3 2 2 3 3 3 3 3 2
# [1] 1 2 3 1 1 3 3 1 2 3 2 3 2 2 3 3 3 3 3 2
maleresp_farmer <- subset(survey, Sex == 1 & Fathers_Occupation == 1)</pre>
maleresp_farmer
## [1] Respondents
                                           Fathers_Occupation Persons_at_Home
                         Sex
## [5] Siblings_at_School Types_of_Houses
```

```
## <0 rows> (or 0-length row.names)
#[1] Respondents
                       Sex
                                          Fathers_Occupation Persons_at_Home
#[5] Siblings_at_School Types_of_Houses
#<0 rows> (or 0-length row.names)
femaleresp_siblings <- subset(survey, Sex == 2 & Siblings_at_School >= 5)
femaleresp_siblings
##
     Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 1
              1
                   2
                                      1
                                                      5
## 7
               7 2
                                      3
                                                      6
                                                                         5
## 13
                   2
                                                                         5
              13
                                      1
                                                      4
                   2
## 14
                                                      7
              14
                                      3
                                                                         5
## 18
              18
                   2
                                      1
                                                     11
                                                                         5
     Types_of_Houses
## 1
                   1
## 7
                   3
## 13
                   2
## 14
## 18
                   3
\#Respondents\ Sex\ Fathers\_Occupation\ Persons\_at\_Home\ Siblings\_at\_School
            1 2
                                    1
                2
#7
             7
                                    3
                                                    6
                                                                       5
#13
            13 2
                                                                       5
                                    1
                                                    4
#14
            14
                2
                                    3
                                                    7
                                                                       5
#18
            18
                2
                                    1
                                                   11
                                                                       5
# Types_of_Houses
#1
                1
#7
                 3
#13
#14
                 2
#18
df <- data.frame(</pre>
 Ints = integer(),
 Doubles = double(),
 Characters = character(),
 Logicals = logical(),
 Factors = factor(),
 stringsAsFactors = FALSE
print("Structure of the empty dataframe:")
## [1] "Structure of the empty dataframe:"
str(df)
## 'data.frame':
                 0 obs. of 5 variables:
## $ Ints : int
## $ Doubles : num
## $ Characters: chr
```

```
## $ Logicals : logi
## $ Factors : Factor w/ 0 levels:
#[1] "Structure of the empty dataframe:"
#'data.frame': 0 obs. of 5 variables:
#$ Ints
            : int
#$ Doubles
# $ Characters: chr
#$ Logicals : logi
#$ Factors : Factor w/ 0 levels:
#3a
household <- data.frame(</pre>
 Respondents = 1:10,
 Sex = c("Male", "Female", "Female", "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, 8, 5, 4, 4, 2, 11, 6),
  Siblings_at_School = c(2, 3, 0, 5, 2, 4, 4, 2, 6, 6),
  Types_of_Houses = c("Wood", "Concrete", "Concrete", "Wood", "Semi-concrete",
  "Semi-concrete", "Wood", "Semi-concrete", "Semi-concrete", "Concrete")
write.csv(household, "HouseholdData.csv", row.names = FALSE)
# Import CSV file
household_data <- read.csv("HouseholdData.csv", stringsAsFactors = FALSE)
household data
      Respondents
                     Sex Fathers_Occupation Persons_at_Home Siblings_at_School
##
## 1
                    Male
                                                           5
                                                                              2
## 2
                2 Female
                                          2
                                                           7
                                                                              3
## 3
                3 Female
                                           3
                                                           3
                                                                              0
## 4
                                          3
                                                           8
                                                                              5
                4
                   Male
## 5
                5 Male
                                          1
                                                           5
                                                                              2
                                          2
## 6
                6 Female
                                                           4
                                                                              4
## 7
                7 Female
                                          2
                                                           4
                                                                              4
## 8
                    Male
                                          3
                                                           2
                                                                              2
## 9
                9 Female
                                          1
                                                          11
                                                                              6
                                          3
                                                           6
## 10
               10
                    Male
                                                                              6
      Types_of_Houses
##
## 1
                 Wood
## 2
             Concrete
## 3
             Concrete
## 4
                 Wood
## 5
        Semi-concrete
## 6
       Semi-concrete
## 7
## 8
        Semi-concrete
## 9
        Semi-concrete
## 10
             Concrete
#Respondents
                Sex Fathers_Occupation Persons_at_Home Siblings_at_School
#1
              1 Male
                                         1
                                                         5
                                                                            2
                                         2
                                                         7
                                                                            3
#2
              2 Female
                                         3
                                                         3
                                                                            0
#3
              3 Female
                                         3
                                                                            5
#4
                 Male
```

```
#5
              5 Male
#6
              6 Female
                                         2
                                                         4
                                                                            4
                                         2
              7 Female
                                                         4
                                                                            4
                                         3
                                                                            2
              8 Male
#8
                                                         2
#9
             9 Female
                                        1
                                                        11
                                                                            6
#10
             10 Male
                                         3
                                                         6
                                                                            6
#
    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
#310
           Concrete
#3b
# Convert Sex into factor
household_data$Sex <- factor(household_data$Sex,levels = c("Male", "Female"),
labels = c(1, 2))
household_data$Sex
## [1] 1 2 2 1 1 2 2 1 2 1
## Levels: 1 2
#[1] 1 2 2 1 1 2 2 1 2 1
#Levels: 1 2
#3с
household_data$Types_of_Houses <- factor(</pre>
 household_data$Types_of_Houses,
 levels = c("Wood", "Concrete", "Semi-concrete"),
  labels = c(1, 2, 3)
household_data$Types_of_Houses
## [1] 1 2 2 1 3 3 1 3 3 2
## Levels: 1 2 3
#[1] 1 2 2 1 3 3 1 3 3 2
#Levels: 1 2 3
household_data$Fathers_Occupation <- factor(</pre>
  household_data$Fathers_Occupation,
  levels = c(1, 2, 3),
  labels = c("Farmer", "Driver", "Others")
household_data$Fathers_Occupation
```

[1] Farmer Driver Others Others Farmer Driver Driver Others Farmer Others
Levels: Farmer Driver Others

```
#[1] Farmer Driver Others Others Farmer Driver Driver Others Farmer Others
#Levels: Farmer Driver Others
female_driver <- subset(household_data, Sex == "2" & Fathers_Occupation == "Driver")</pre>
female_driver
     Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 2
              2
                   2
                                 Driver
                                                                         3
## 6
               6
                   2
                                 Driver
                                                      4
                                                                         4
              7
                                 Driver
                                                                         4
## 7
                   2
                                                      4
##
    Types_of_Houses
## 2
## 6
                   3
## 7
                   1
#Respondents Sex
                     Fathers_Occupation Persons_at_Home Siblings_at_School
#Types_of_Houses
                                                     7
                                                                                         2
#2
            2
                 2
                               Driver
                                                                        3
                 2
                                                                                         3
#6
             6
                               Driver
                                                                        4
                                                     4
#7
             7
                  2
                               Driver
                                                                                         1
#3f
respondent_siblings<- subset(household_data, Siblings_at_School >= 5)
respondent_siblings
##
      Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
## 4
                4
                    1
                                  Others
                                                                          5
## 9
               9
                    2
                                  Farmer
                                                                          6
                                                      11
## 10
              10
                                  Others
                                                       6
                                                                          6
##
      Types_of_Houses
## 4
## 9
                    3
                    2
# Respondents Sex Fathers_Occupation Persons_at_Home Siblings_at_School
             4 Male
                                        3
                                                        8
                                                                           5
#4
#9
              9 Female
                                        1
                                                       11
                                                                            6
#10
             10 Male
                                        3
                                                        6
                                                                            6
#
   Types_of_Houses
               Wood
#4
#9
      Semi-concrete
#10
           Concrete
#4 Interpret the graph
#The graph illustrates the count of tweets from July 14 to July 21, 2020,
#categorized by sentiment type (positive, negative, and neutral).
#Based on the visualization, it is evident that negative sentiments dominate across
#all dates. The count of negative tweets started high on July 14 and peaked sharply
#on July 15, reaching approximately 4,000 tweets. Meanwhile, positive sentiment
#consistently rank second as the neutral to last.
```