RWorksheet_Salinas#3b

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2023-10-13

```
#1 #A. Create a data frame using the table below.
      respondent <- c(1:20)
      sex \leftarrow c(2,2,1,2,2,2,2,2,2,2,1,2,2,2,2,2,2,2,1,2)
      fathers_occupution \leftarrow 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 \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(
        Respondents = respondent,
        Sex = sex.
       Father_Occupation = fathers_occupution,
        Person_At_Home = persons_at_home,
        Siblings_At_School = siblings_at_school,
        House_Type = type_of_house
      household_data
#B Describe the data. Get the structure or the summary of the data.
str(household_data) summary(household_data)
      # The data frame consists of 20 observations and 6 variables
      #Respondents: A variable is type of integer and there are 20 respondents in dataset.
      #Sex: A variable is type of numeric with values 1 and 2 represent the gender of male and female.
      #Father_Occupation: A variable is type of numeric with values 1, 2, and 3, maybe it represent th
      #Person_At_Home: A variable is type of numeric, and it represent the number of people at home for
      #Siblings_At_School: A variable is type of numeric and represent the number of siblings that the
      #House Type: A variable is numeric with values 1, 2, and 3, it represent kind of houses.
#C Is the mean number of siblings attending is 5? siblings mean <- mean(household_data$Siblings_At_School)
      siblings_mean
      # No, The mean number of siblings attending is 2.95.
#D Extract the 1st two rows and then all the columns using the subsetting functions. #Write the codes and
its output.
      first_two_rows <- household_data[1:2,]</pre>
      first_two_rows
#OUTPUT #Respondents Sex FatherOccupation PersonAtHome SiblingsAtSchool HouseType #1 1 2 1 5 6
1 #2 2 2 3 7 4 2
```

#E Extract 3rd and 5th row with 2nd and 4th column. #Write the codes and its result. third_and_fifthrows <- household_data[c(3,5),c(2,4)] third_and_fifthrows #OUTPUT #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 <- household_data$House_Type
types_houses</pre>
```

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

household_data[household_data\$Sex == 1 & household_data\$Father_Occupation == "farmer",] household_data\$Father_Occupation

```
#OUPUT <0 rows> (or 0-length row.names)
```

#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.

```
female <- household_data[household_data$Siblings_At_School >= 5,]
female
```

OUTPUT There are five observations

#Respondents	Sex	FatherOccupation	PersonAtHome	SiblingsAtSchool	HouseType	
#1	1	2	1	5	6	1
#7	7	2	3	6	5	3
#13	13	2	1	4	5	2
#14	14	2	3	7	5	2
#18	18	2	1	11	5	3

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

#Data frame is empty, this part of the output indicates that you have a data frame with 0 observations (rows) and 5 variables (columns). # Ints,column integer data type. # Doubles, column is numeric (double) data type. # Characters, column is character data type. # Logicals, column is logical (boolean) data type. # Factors, column a factor variable with 0 levels, currently has no unique levels.

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

```
ot_respondent <- c(1:10)
ot_sex <- c("Male", "Female", "Female", "Male", "Male", "Female", "Female", "Male", "Female", "Male", "Female", "Male", "Female", "Male", "Male", "Female", "Male", "Male", "Female", "Male", "Male", "Female", "Male", "Male"
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```
Sex = ot_sex,
      FatherOccupation = ot_fathers_occupution,
      PersonAtHome =ot persons at home,
      SiblingsAtSchool = ot_siblings_at_school,
      HouseType = ot_type_of_house
    write.csv(HouseholdData, file = "HouseholdData.csv")
#A Import the csv file into the R environment. Write the codes. householddata <- read.csv("HouseholdData.csv")
head(householddata)
#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.
    householddata$Sex <- factor(householddata$Sex, levels = c("Male", "Female"))
    householddata$Sex <- as.integer(householddata$Sex)</pre>
    householddata$Sex
    #OUTPUT 1 2 2 1 1 2 2 1 2 1
#C Convert the Type of Houses into factor and change it into integer. #[Legend: Wood= 1; Congrete = 2;
Semi-Congrete = 3]. Write the R codes and its output.
    householddata$HouseType <- factor(householddata$HouseType, levels = c("Wood", "Congrete", "Semi-con
    householddata$HouseType <- as.integer(householddata$HouseType)</pre>
    householddata$HouseType
    #OUTPUT 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
its output?
    householddata$FatherOccupation <- factor(householddata$FatherOccupation, levels = c(1,2,3), labels
    householddata$FatherOccupation
    #OUTPUT
    #Farmer, Driver, Others, Others, Farmer, Driver, Driver, Others, Farmer, Others,
    #Levels: Farmer, Driver, Others,
#E Select only all females respondent that has a father whose occupation is driver. #Write the codes and its
output.
    female <- householddata[householddata$Sex == 2 & householddata$FatherOccupation == "Driver",]
    female
    #OUTPUT
                           Respondents
                                                                FatherOccupation PersonAtHome
                                              Sex
    #[6] SiblingsAtSchool HouseType
    #<0 rows> (or 0-length row.names)
```

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

five <- householddata[householddata\$SiblingsAtSchool >= 5,]
five

#OUTOUT X Respondents Sex FatherOccupation PersonAtHome SiblingsAtSchool HouseType
#4 4 4 1 Others, 8 5 1
#9 9 9 2 Farmer, 11 6 3

#4 Interpret the graph.

#2022

- # On July 14, the sentiments expressed in tweets on that day consisted of 2500 negative, 1500 neutr
- # On July 15, the number of negative tweets increased from 2500 to 4000 compared to the previous da
- # On July 17, the number of negative sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500, while the sentiments decreased to a range between 3000 and 3500.
- # On July 18, the number of negative sentiments remained the same as the previous day, with a range
- # On July 20, the number of negative sentiments in tweets decreased from the previous day, ranging
- # On July 21, On July 21, the number of negative sentiments in tweets increased again from the prev

#The specific reasons for these sentiment changes would require additional context and analysis of