

RWorksheet_Quillo#3a

Carl

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#1a

```
dfRespondents <- c(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20)
dfSex <- c(2,2,1,2,2,2,2,2,2,1,2,2,2,2,2,2,1,2)
dfFathersOcc <- c(1,3,3,3,1,2,3,1,1,1,3,2,1,3,3,1,3,1,2,1)
dfPersonatHome <- c(5,7,3,8,5,9,6,7,8,4,7,5,4,7,8,8,3,11,7,6)
dfSiblingsatSch <- c(6,4,4,1,2,1,5,3,1,2,3,2,5,5,2,1,2,5,3,2)
dfTypesofHouses <- c(1,2,3,1,1,3,3,1,2,3,2,3,2,2,3,3,3,3,3,2)
```

```
dfHouseholdData <- data.frame("Respondents" = dfRespondents,
                              "Sex" = dfSex,
                              "Fathers Occupation" = dfFathersOcc,
                              "Persons at Home" = dfPersonatHome,
                              "Siblings at School" = dfSiblingsatSch,
                              "Types of Houses" = dfTypesofHouses)
```

dfHouseholdData

##	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	3	8	1
## 5	5	2	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				
## 3	3				
## 4	1				

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

```
#1b
#the data is about a Household occupants
```

```
summary(dfHouseholdData)
```

```
## Respondents      Sex      Fathers.Occupation Persons.at.Home
## Min.   : 1.00   Min.   :1.00   Min.   :1.00      Min.   : 3.0
## 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
## 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
```

```
#c
```

```
#no, its 2.95
```

```
#d
```

```
oneand2 <- dfHouseholdData[1:2,]
oneand2
```

```
## 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
third5and24 <- dfHouseholdData[c(3,5),c(2,4)]
third5and24
```

```

##      Sex Persons.at.Home
## 3      1                3
## 5      2                5

#f
types_houses <- dfHouseholdData[,1]
types_houses

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

#g

dfMaleFatherOcc <- dfHouseholdData[dfHouseholdData$Sex == 1 & dfHouseholdData$Fathers.Occupation == 1, ]
dfMaleFatherOcc

## [1] Sex                Fathers.Occupation
## <0 rows> (or 0-length row.names)

#h

dfFemaleSiblings <- dfHouseholdData[dfHouseholdData$Sex == 2 & dfHouseholdData$Siblings.at.School >= 5, ]
dfFemaleSiblings

##      Sex Siblings.at.School
## 1      2                6
## 7      2                5
## 13     2                5
## 14     2                5
## 18     2                5

#2

dfofNum2 = 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(dfofNum2))

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

#it prints the structure of the dataframe

#3

```

```

df2Respondents <- c(1,2,3,4,5,6,7,8,9,10)
df2Sex <- c("Male", "Female", "Female", "Male", "Male", "Female", "Female", "Male", "Female", "Male")
df2FathersOcc <- c(1,2,3,3,1,2,2,3,1,3)
df2PersonatHome<- c(5,7,3,8,6,4,4,2,11,6)
df2SiblingsatSch <- c(2,3,0,5,2,3,1,2,6,2)
df2TypeofHouses <- c("Wood", "Congrete", "Congrete", "Wood", "Semi-concrete", "Semi-concrete", "Wood",
df2HouseholdData <- data.frame("Respondetns" = df2Respondents,
                                "Sex" = df2Sex,
                                "Fathers Occupation" = df2FathersOcc,
                                "Person at Home" = df2PersonatHome,
                                "Siblings at Schoo" = df2SiblingsatSch,
                                "Type of Houses" = df2TypeofHouses)

```

```
df2HouseholdData
```

```

##      Respondetns      Sex Fathers.Occupation Person.at.Home Siblings.at.Schoo
## 1             1    Male              1              5          2
## 2             2 Female              2              7          3
## 3             3 Female              3              3          0
## 4             4    Male              3              8          5
## 5             5    Male              1              6          2
## 6             6 Female              2              4          3
## 7             7 Female              2              4          1
## 8             8    Male              3              2          2
## 9             9 Female              1             11          6
## 10            10    Male              3              6          2
##      Type.of.Houses
## 1             Wood
## 2             Congrete
## 3             Congrete
## 4             Wood
## 5      Semi-concrete
## 6      Semi-concrete
## 7             Wood
## 8      Semi-concrete
## 9      Semi-concrete
## 10            Congrete

```

```
write.csv(df2HouseholdData, file = "HouseholdData.csv")
```

#3a

```

csvHouseholdData <- read.csv(file = "HouseholdData.csv")
csvHouseholdData

```

```

##      X Respondetns      Sex Fathers.Occupation Person.at.Home Siblings.at.Schoo
## 1     1             1    Male              1              5          2
## 2     2             2 Female              2              7          3
## 3     3             3 Female              3              3          0
## 4     4             4    Male              3              8          5
## 5     5             5    Male              1              6          2
## 6     6             6 Female              2              4          3
## 7     7             7 Female              2              4          1
## 8     8             8    Male              3              2          2

```

```
## 9 9 9 Female 1 11 6
## 10 10 10 Male 3 6 2
## Type.of.Houses
## 1 Wood
## 2 Congrete
## 3 Congrete
## 4 Wood
## 5 Semi-concrete
## 6 Semi-concrete
## 7 Wood
## 8 Semi-concrete
## 9 Semi-concrete
## 10 Congrete

#3b

csvHouseholdDataSex <- as.integer(factor(csvHouseholdData$Sex, levels = c("Male", "Female")))
csvHouseholdDataSex

## [1] 1 2 2 1 1 2 2 1 2 1

#3c

csvHouseholdDataTypeofHouses <- as.integer(factor(csvHouseholdData$Type.of.Houses, levels = c("Wood", "
csvHouseholdDataTypeofHouses

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

#3d
#its already on int type
csvHouseholdData$Fathers.Occupation

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

csvHouseholdDataFathersOcc <- as.integer(factor(csvHouseholdData$Fathers.Occupation, levels = c("")))
csvHouseholdDataFathersOcc

## [1] NA NA NA NA NA NA NA NA NA NA

#3e

csvHouseholdDataFemaleFatherOcc <- csvHouseholdData[csvHouseholdData$Sex == "Female" & csvHouseholdData
csvHouseholdDataFemaleFatherOcc

## Sex Fathers.Occupation
## 2 Female 2
## 6 Female 2
## 7 Female 2

#3f

csvHouseholdDataSibmorethan5 <- csvHouseholdData[csvHouseholdData$Siblings.at.Schoo >= 5 , c(2,6)]
csvHouseholdDataSibmorethan5

## Respondetns Siblings.at.Schoo
## 4 4 5
```

9

9

6

#4
#

```
mtxNNP <- cbind(  
  c("2400+", "1500+", "1800+"),  
  c("4250+", "2600+", "3200+"),  
  c("3250+", "1900+", "2300+"),  
  c("3300+", "2100+", "2600+"),  
  c("2300+", "1400+", "1750+"),  
  c("4100+", "2750+", "3300+")  
)
```

```
dimnames(mtxNNP) <- list(c("Negative", "Neutral", "Positive"), c("July 14, 2020", "July 15, 2020", "July  
mtxNNP
```

```
##          July 14, 2020 July 15, 2020 July 17, 2020 July 18,2022 July 20, 2020  
## Negative "2400+"      "4250+"      "3250+"      "3300+"      "2300+"  
## Neutral  "1500+"      "2600+"      "1900+"      "2100+"      "1400+"  
## Positive "1800+"      "3200+"      "2300+"      "2600+"      "1750+"  
##          July 21, 2020  
## Negative "4100+"  
## Neutral  "2750+"  
## Positive "3300+"
```