RWorksheet_Narra#3b

Agatha Hazel Narra

2024-10-28

1. Create a data frame using the table below

a. Create a data frame

```
df <- data.frame(
  Name = c("John", "Alice", "Peter", "Emma", "Mark"),
  Siblings = c(4, 5, 3, 6, 5),
  Sex = c("Male", "Female", "Male", "Female", "Male"),
  Father_Occupation = c("Farmer", "Driver", "Farmer", "Others", "Farmer"),
  Type_of_House = c("Wood", "Concrete", "Semi-Concrete", "Wood", "Concrete"))</pre>
```

b. Get structure and summary of the data

```
str(df)
## 'data.frame':
                   5 obs. of 5 variables:
                      : chr "John" "Alice" "Peter" "Emma" ...
   $ Name
## $ Siblings
                      : num 45365
                      : chr
                             "Male" "Female" "Male" "Female" ...
## $ Father_Occupation: chr
                             "Farmer" "Driver" "Farmer" "Others" ...
                             "Wood" "Concrete" "Semi-Concrete" "Wood" ...
## $ Type_of_House
                      : chr
summary(df)
##
       Name
                         Siblings
                                        Sex
                                                       Father_Occupation
##
   Length:5
                             :3.0
                                    Length:5
                                                       Length:5
                      Min.
   Class :character
                      1st Qu.:4.0
                                    Class : character
                                                       Class :character
                      Median:5.0
   Mode :character
                                    Mode :character
                                                       Mode :character
##
                      Mean
                            :4.6
##
                      3rd Qu.:5.0
##
                      Max.
                             :6.0
##
  Type_of_House
## Length:5
## Class :character
## Mode :character
##
##
##
```

c. Check if the mean number of siblings is 5

```
mean_siblings <- mean(df$Siblings)
mean_siblings == 5
## [1] FALSE</pre>
```

d. Extract the first two rows and all columns using the subsetting functions

e. Extract 3rd and 5th rows with 2nd and 4th columns

f. Select the variable "Type of Houses" then store the vector that results as types_houses

```
types_houses <- df$Type_of_House</pre>
```

g. Select only all male respondents whose father's occupation was farmer

h. Select only all female respondents that have greater than or equal to 5 number of siblings attending schools

```
females_siblings <- df[df$Sex == "Female" & df$Siblings >= 5, ]
print(females_siblings)
```

```
## Name Siblings Sex Father_Occupation Type_of_House
## 2 Alice 5 Female Driver Concrete
## 4 Emma 6 Female Others Wood
```

2. Create an empty data frame and describe the result

```
df_empty <- data.frame(
   Ints = integer(),
   Doubles = double(),
   Characters = character(),
   Logicals = logical(),
   Factors = factor(),
   stringsAsFactors = FALSE)</pre>
```

Display the structure of the empty dataframe

```
print("Structure of the empty dataframe:")

## [1] "Structure of the empty dataframe:"

str(df_empty)

## 'data.frame': 0 obs. of 5 variables:

## $ Ints : int

## $ Doubles : num

## $ Characters: chr

## $ Logicals : logi

## $ Factors : Factor w/ 0 levels:
```

3. Save the data frame to CSV

```
write.csv(df, "HouseholdData.csv", row.names = FALSE)
```

a. Import the CSV file into the R environment

```
df_import <- read.csv("HouseholdData.csv")</pre>
```

b. Convert the Sex into factor using factor() function and change it into integer.

```
df_import$Sex <- factor(df_import$Sex, levels = c("Male", "Female"), labels = c(1, 2))</pre>
print(df_import)
     Name Siblings Sex Father_Occupation Type_of_House
## 1 John
                 4
                    1
                                  Farmer
                                                  Mood
                 5 2
## 2 Alice
                                  Driver
                                              Concrete
               3 1
## 3 Peter
                                  Farmer Semi-Concrete
## 4 Emma
                                  Others
                                                  Wood
## 5 Mark
                                  Farmer
                                            Concrete
```

c. Convert the Type of Houses into factor and change it into integer.

d. Convert "Father_Occupation" to factor with Farmer = 1, Driver = 2, Others = 3

```
df_import$Father_Occupation <- factor(df_import$Father_Occupation, levels = c("Farmer", "Driver", "Othe
print(df_import)
      Name Siblings Sex Father_Occupation Type_of_House
##
                 4
## 1 John
                                                   Mood
                 5
## 2 Alice
                                               Concrete
## 3 Peter
                 3 1
                                        1 Semi-Concrete
## 4 Emma
                                                   Wood
## 5 Mark
                                        1
                                               Concrete
```

e. Select all Female respondents whose father is a Driver

f. Select respondents with 5 or more siblings attending school

```
siblings_5_or_more <- subset(df_import, Siblings >= 5)
print(siblings_5_or_more)
      Name Siblings Sex Father_Occupation Type_of_House
##
## 2 Alice
                 5
                      2
                                        2
                                               Concrete
                                        3
## 4 Emma
                  6
                                                   Wood
## 5 Mark
                  5
                                        1
                                               Concrete
```

4. Interpret the graph

```
df <- data.frame(
  Name = c("Alice", "Bob", "Charlie", "David"),
  Siblings = c(2, 3, 1, 4))</pre>
```

```
barplot(df$Siblings, names.arg = df$Name,
    main = "Number of Siblings per Respondent",
    xlab = "Name", ylab = "Siblings",
    col = "purple", las = 2)
```

Number of Siblings per Respondent

