002-Working-on-real-data

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1 TP 02 - About Data Frames - 2/2

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- Based on https://www.w3schools.com/r/default.asp

1.1 Load the dataset

1.2 Data Discovery

```
[]: # head of the csv file head(df, 5) # first 2 rows
```

```
[]: # str of the csv file
str(df) # compact display of the structure of an R object
```

```
[]: # is.numeric
is.numeric(df$Taille) # TRUE
is.numeric(df$Nom) # TRUE
```

```
[]: # min and max
min(df$Poids) # 1.5
max(df$Poids) # 2.5
min(df$Taille) # 1.5
max(df$Taille) # 2.5
max(df$Taille, na.rm = TRUE) # 2.5
```

```
[]: # Mr Blois
     df[df$Nom == "Blois",]
[]:  # Try this
     "Coucou" %in% df$Nom
[]: # Advanced selection
     df[df$Sexe == "M" & ( (df$Quart == "Q4") | (df$Quart == "Q1")), ]
[]: # count the number of elements in each category
     table(df$Sexe)
[]: # ask for the shape of the dataframe
     dim(df) # 4 rows and 2 columns
[]: | # ask for the summary of the dataframe
     summary(df)
    1.3 Answers
[]: # Calculate the means of the estimates of the teacher's weight (poids) in group.
     \hookrightarrow D1 (then D2).
     mean(df[df$Groupe == "D1",]$Poids, na.rm = TRUE)
[]: # Calculate the average of the first random numbers (Nombre1) of the students
     ⇔in group D2?
     mean(df[df$Groupe == "D2",]$Nombre1, na.rm = TRUE)
[]: # Estimate the variance of the size (Taille) of the teacher, we will take all
     ⇔the students.
     var(df$Taille, na.rm = TRUE)
[]: # Calculate the median of the sample consisting of the first random number.
     (Nombre1) between 0 and 99 given by the students (Men=M).
     median(df[df$Sexe == "M",]$Nombre1, na.rm = TRUE)
[]: # Calculate the deciles of the sample consisting of the first random number.
     ⇔(Nombre1) between 0 and 99 given by the students (Men).
     quantile(df[df$Sexe == "M",]$Nombre1, na.rm = TRUE)
[]: # Calculate the coefficients of variation, skewness and kurtosis of the
     →teacher's heights (taille) of all students.
     cv(df$Taille, na.rm = TRUE)
     skewness(df$Taille, na.rm = TRUE)
     kurtosis(df$Taille, na.rm = TRUE)
```

```
[]: # Summarize the series by these main characteristics (function summary).
    summary(df)
[]: # 9) Display the division of the series made up of the second random number.
     → (Nombre2) between 0 and 99 given by the students (Men =M and Women=M)
     →according to the following breakdown:
     # ]-1 ; 9], ]9 ; 19], ]19 ; 29], ]29 ; 39], ]39 ; 49], ]49 ; 59], ]59 ; 69], u
      →]69 ; 79], ]79 ; 89], ]89 ; 99].
[]: # Create the breaks
    breaks = seq(-1, 99, 10)
[]: # Cut the data
    df$cut = cut(df$Nombre2, breaks = breaks)
[]: # Count the number of elements in each category
    table(df$cut)
[]: | # Display the distribution of the series made up of the second random number_
     →(Nombre2)
                 between 0 and 99 given by the
     # students
    hist(df$Nombre2, breaks = breaks, main = "Histogramme de la variable Nombre2",
      []: # Give the contingency table for the factors Group (Demi) and Sex.
    table(df$Demi, df$Sexe)
[]: # Calculate the covariance between the first random number (Nombre1) and the
     \hookrightarrowsecond (Nombre2).
    cov(df$Nombre1, df$Nombre2, use = "complete.obs")
[]: # Calculate the correlation coefficient between the first random number
                  and the second (Nombre2).
      \hookrightarrow (Nombre1)
    cor(df$Nombre1, df$Nombre2, use = "complete.obs")
[]: # Calculate the correlation coefficient between the first random number
     \hookrightarrow (Nombre1) and the second (Nombre2).
    cor(df$Poids, df$Taille, use = "complete.obs")
[]: # Sort the dataframe by the column "Poids"
    df [order(df$Poids),]
[]: | # Sort the dataframe by the column "Poids" in decreasing order
    df[order(df$Poids, decreasing = TRUE),]
[]: # Sort the dataframe by the column "Poids" and "Taille"
    df[order(df$Poids, df$Taille),]
```

[]: # Sort the dataframe by the column "Poids" and "Taille" in decreasing order df[order(df\$Poids, df\$Taille, decreasing = TRUE),]