## 001-About-dataframes

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# 1 TP 02 - About Data Frames - 1/2

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- Last update: 2024-02-01
- Based on https://www.w3schools.com/r/default.asp

#### 1.1 Vectors

```
[]: # Create vectors
countries = c("France", "Suisse", "Espagne", "Norway")
ue = c("Oui", "Non", "Oui", "Non")
pop = c(66000, 8000, 48000, 5000)
super = c(643, 41, 505, 323)
```

## 1.2 Creating DataFrame

```
[]: # Build the data frame

df = data.frame(UE=ue, population=pop, superficie=super, row.names =countries)

df
```

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

### 1.3 Accessing to elements

```
[]: # Head and tail head(df, 2) # first 2 rows
```

```
[]: tail(df, 2) # last 2 rows
```

```
[]: sample(df, 2) # random 2 rows
```

```
[]: # Access to specific elements
df[2,3] # 2nd row, 3rd column
df[2,] # 2nd row, all columns
df[,3] # all rows, 3rd column
df[,] # all rows, all columns
```

```
[]: row_index = c(1, 3) # => [1, 3]
    col_index = c(1, 3) # => [1, 3]
    df[row_index, col_index] # 1st and 3rd rows, 1st and 3rd columns
[]: row_index = c(3, 1) # => [1, 3]
    col_index = c(1, 3) # => [1, 3]
    df[row index, col index] # 1st and 3rd rows, 1st and 3rd columns
[]: df[c(1, 4), c(1, 4)] # 1st and 4th rows, 1st and 4th columns => error!
[]: df[1:3] # 1st to 3rd columns
    df[1:2, 1:2] # 1st to 2nd rows, 1st to 2nd columns
[]: df["France",] # all columns of France
    df["France"] # all columns of France
[]: df["France", "population"] # population of France
    df[, "population"] # population of all countries
[]: # Access to specific colomns
    df.population # error :(
    df$population # ok
[]: ## Addind / Deleting / Modifiyng Values
[]: # Adding a new column
    df$capitale = c("Paris", "Berne", "Madrid", "Oslo")
[]: # Adding a new column
    df$dummy = c("foo", "bar", "tree", "tom")
    df
[]: # Delete a column
    df$dummy = NULL
    df
[]: # Delete a column
    df$dummy = c("foo", "bar", "tree", "tom")
    df = df[, -5] # delete the 5th column
    df
[]: # What about ?
    df$dummy=NA
```

```
[]: # delete a row
    df[-2,] # delete the 2nd row
    df
[]: df[-c(2, 3),] # delete the 2nd and 3rd rows
[]: # Modifying a value
    df[1, 1] = "Maybe" # change the value of the 1st row, 1st column
    1.4 Filtering
[]: # Using an indexor
    row indexor = (df$UE == "Oui")
    df[row_indexor,] # only countries in the UE
    df
[]: # The oposite
    df[!row_indexor,] # only countries not in the UE
[]: # Better :
    df[df$UE == "Oui",]
[]: # Using Subset
    df[df$population > 10000,] # only countries with a population > 10000
    df # do or do not work?
[]:  # Better :
    tmp = subset(df, population > 10000) # only countries with a population > 10000
    tmp # do works
tmp = subset(
        df, population > 10000, select=c("UE", "population")
    ) # only countries with a population > 10000
    tmp # do works
    1.5 Answers
[]: # Population of espana
    df["Espagne", "population"] # population of Espana
     # df[rownames(df) == "Espagne", "population"] # population of Espana
[]: # Population and superficie of 3 first countries
    df[1:3, c("population", "superficie")] # population and superficie of 3 first
      \hookrightarrow countries
```

```
[]: # Add new col number of habitants per km2

df$hab_km2 = df$population / df$superficie # compute the number of habitants

→ per km2

df

[]: # Better :)

df$hab_km2 = round(df$population / df$superficie, 2) # compute the number of

→ habitants per km2

df

[]: # Cols 2,3,4 of UE countries

row_indexor = (df$UE == "Oui")

column_indexor = c(2,3,4)

df[row_indexor, column_indexor] # cols 2,3,4 of UE countries
```