Data and Climate

Session 2 - Graphic representations with GGPLOT

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2023-12-07

Course structure

Sessions

Sessions	Topics
Session 1	The Basics of R / Manipulating dataset with the DPLYR package
Session 2	Graphic representations with GGPLOT
Session 3	Making maps with R
Session 4	Extracting and analyzing textual data using R
Session 5	Web scraping with R
Session 6	Produce documents with Rmarkdown

Course structure

Graphic representations with R

The main packages for the realization of packages for the realization of graphics on R

It is possible to create a multitude of graphs on R with many options, from simple to complex. For this, specialized packages exist:

- The graphics package: already existing by default in R
- The lattice package : adds functionalities to graphics.
- The ggplot2 package: the one we will see the most, because it is very complete and offers a modern approach to create very good quality graphics.

Load data

Working Directory

```
setwd("C://Folder")
```

Upload the data

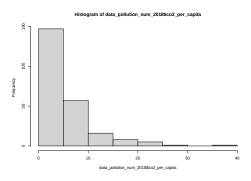
```
data_pollution <- read.csv2('DATA/owid-co2-data.csv', sep=",")
Metadata_Country <- read.csv2('DATA/Metadata_Country.csv', sep=",") %>% rename
#rename("Country_code" = "Country.Code")

data_pollution_num <- data_pollution %>%
    select(-c(country,iso_code))%>%
    mutate_if(is.character, as.numeric) %>%
    cbind(data_pollution[,c("country","iso_code")])
```

Some basic graphic functions: hist

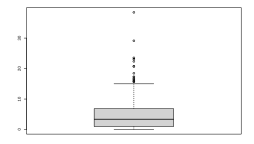
Histogram

```
data_pollution_num_2018 <- data_pollution_num %>%
  filter(year==2018)
hist(data_pollution_num_2018$co2_per_capita)
```



Some basic graphic functions: boxplot (I)

boxplot(data_pollution_num_2018\$co2_per_capita)

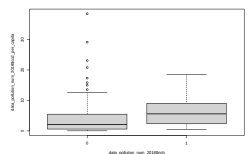


Some basic graphic functions: boxplot (II)

data_pollution_num_2018\$rich <- ifelse(data_pollution_num_2018\$gdp > 50000000000 table(data_pollution_num_2018\$rich)

```
##
## 0 1
## 128 38
```

boxplot(data_pollution_num_2018\$co2_per_capita ~ data_pollution_num_2018\$rich)



The function plot()

The plot function is commonly used to produce graphs, it is a generic function that adapts automatically according to the arguments introduced in the function.

Two possible syntaxes:

classical syntax:

```
plot(x = varX, y = varY)
```

with x, the variable to put on the x-axis and y, the variable to put on the y-axis

formula-based syntax:

```
plot(varY ~ varX)
```

Example: represent a scatter plot (I)

A scatter plot is used to present the measurement of two or more related variables \rightarrow Useful when the values of the variables on the y axis depend on the values of the variable on the x axis.

```
join_pollution_wb_data <- data_pollution_num %>%
    dplyr::inner_join(Metadata_Country, by = c("iso_code" = "Country_code"))

join_pollution_wb_data <- join_pollution_wb_data %>%
    filter(country != "") %>%
    filter(IncomeGroup !="")
```

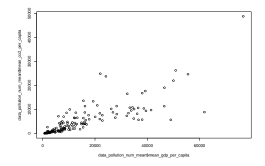
Exercise:

- Create two variables GDP per capita and CO2 per capita in kg;
- Create a new database that, for the period [1990;2020], gives the average of these two variables by country;
- Delete the columns with missing values.

Example: represent a scatter plot (II)

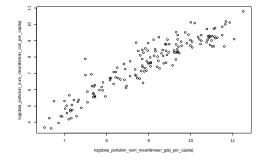
Example: represent a scatter plot (III)

plot(data_pollution_num_mean\$mean_gdp_per_capita, data_pollution_num_mean\$mean_



Example: represent a scatter plot (VI)

plot(log(data_pollution_num_mean\$mean_gdp_per_capita), log(data_pollution_num_mean\$mean_gdp_per_capita)



A function with many parameters...

```
plot(w ~ z, data = dt,
   type = "o", # type de tracé: points ("p"), lignes ("l"), les deux ("b" ou "o")
   col = "blue", # couleur, tapez `colours()` pour la liste complète
   pch = 4, # type de symboles, un chiffre entre 0 et 25, tapez `?points`
   cex = 0.5, # taille des symboles
   lty = 3, # type de lignes, un chiffre entre 1 et 6
   lwd = 1.2, # taille de lignes
   xlim = c(-2.5, 2.5), # limites de l'axe des x
   ylim = c(-1.5, 1.5), # limites de l'axe des y)
   xlab = "La variable z", # titre pour l'axe des x
   ylab = "Le sinus de z", # titre pour l'axe des y
   main = "La fonction sinus entre -pi et pi" # titre général pour le graphique
)
```

GGPLOT

Introducing GGPLOT

GGPLOT2

- A package used to make graphics;
- The way of coding respects a grammar which is specific to this package... Inspired by the book "The Grammar of Graphics" (Leland Wilkinson), where the name comes from.
- Distinguishes itself from other graphical production tools under R. Allows to produce more elaborated and better finalized graphs than the graphs produced with classical R functions.
- Allows for example to obtain graphical representations by subgroups of individuals with very few lines of code.

In writing the command for creating a graphic, we will consider an assembly of layers \rightarrow split the instructions.

library(ggplot2)

The grammar of ggplot

Construction of a ggplot from a set of independent elements

- Data: the data set containing the variables used;
- Aesthetucs: variables to represent, (here you can add colors or sizes if associated to variables);
- **Geometrics**: type of graphical representation desired;
- Statistics: possible transformations of the data for the desired representation;
- Scales: control the link between the data and the aesthetics (change of colors, management of the axes...)

Steps in the realization of a graph for a continuous variable

The data set

etape1 <- ggplot(data_pollution_num_mean)</pre>

The variable to be represented

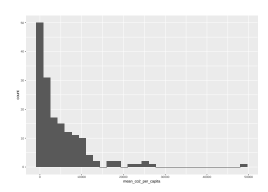
etape2 <- etape1 + aes(x=mean_co2_per_capita)</pre>

The desired representation type

etape3 <- etape2 + geom_histogram()</pre>

Histogram with ggplot

plot(etape3)



Steps in the realization of a graph for a discrete variable

The data set

etape1 <- ggplot(data_pollution_num_mean)</pre>

The variable to be represented

etape2 <- etape1 + aes(x=IncomeGroup)</pre>

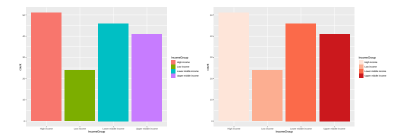
The desired representation type

etape3 <- etape2 + geom_bar(aes(fill=IncomeGroup))</pre>

Change of colors

etape4 <- etape3 + scale_fill_brewer(palette = "Reds")</pre>

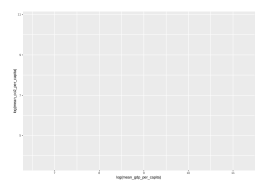
Bar chart with ggplot



First steps: the data set and the variables to represent

Example with two continuous variables. . .

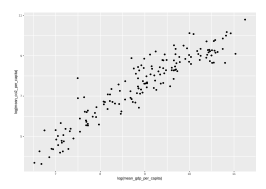
```
graph1 <- ggplot(data_pollution_num_mean,</pre>
                  aes(x=log(mean_gdp_per_capita),
                      y=log(mean_co2_per_capita)))
plot(graph1)
```



Second step: The geometric object type (geom)

How will the information be represented?

```
graph1_b <- graph1 + geom_point()</pre>
plot(graph1_b)
```



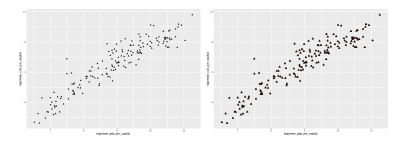
Step 3: Add graphic parameters (I)

Shape of the points graph1_1 <- graph1 + geom_point(size=2, shape=17)</pre>

```
Colors
```

```
graph1_2 <- graph1 +
  geom_point(size=2, shape=24, colour='black', fill="red")</pre>
```

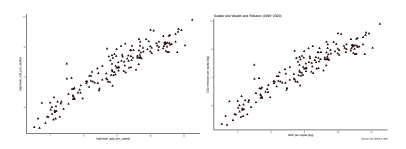
Step 3: Add graphic parameters (I)



Step 3: Add graphic parameters (II)

```
Background
graph1_3 <- graph1 +
  geom_point(size=2, shape=24, colour='black', fill="red")+
  theme_classic()</pre>
```

Step 3: Add graphic parameters (II)

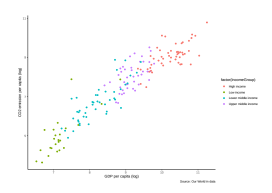


Step 3: Add graphic parameters (III)

Scatter plot - color according to development level groups

Step 3: Add graphic parameters (III)

plot(graph1_5)



Fourth step: Models (I)

We can work on the link between two quantitative variables (regression models)

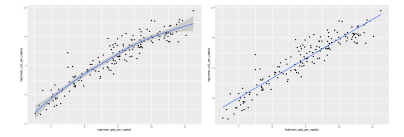
Regression with the **geom_smooth** function (by default loess regression)

```
graph1_6 <- graph1 +
  geom_point(size=1) +
  geom_smooth()

graph1_7 <- graph1 +
  geom_point(size=1) +
  geom_smooth(method=lm, se=FALSE)</pre>
```

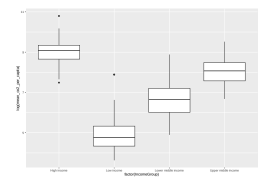
Fourth step: Models (I)

```
## 'geom_smooth()' using method = 'loess' and formula = 'y ~ x'
## 'geom_smooth()' using formula = 'y ~ x'
```



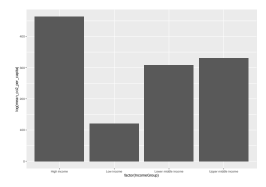
Discrete and continuous variable (I)

```
graph2 <- ggplot(data_pollution_num_mean,</pre>
                  aes(x=factor(IncomeGroup),
                       y=log(mean_co2_per_capita)))
graph2_1 <- graph2 + geom_boxplot()</pre>
plot(graph2_1)
```



Discrete and continuous variable (I)

```
graph2_2 <- graph2 + geom_bar(stat = "identity")
plot(graph2_2)</pre>
```

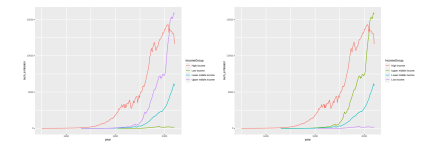


What graphs from this dataset?

Carbon footprint trajectory by country group

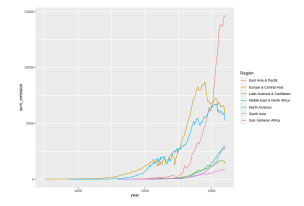
Reorganize the legend with ggplot

Carbon footprint trajectory by country group



CO2 emissions trajectory by continent

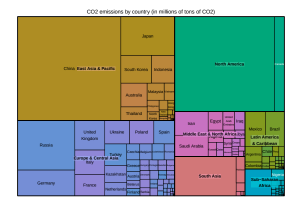
CO2 emissions trajectory by continent



Treemap (I)

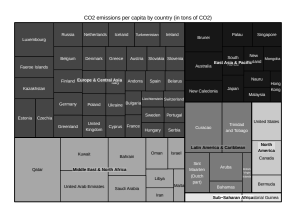
```
#install.packages("treemap")
library(treemap)
data pollution region mean <- join pollution wb data %>%
 filter(year >= 1990 & year <= 2020) %>%
 group_by(country,Region) %>%
  summarise(mean_gdp_per_capita = mean(gdp_per_capita, na.rm=T),
            mean_co2_per_capita = mean(co2_per_capita_en_kg, na.rm=T),
            mean co2 = mean(co2, na.rm=T))
selection_1 <- data_pollution_region_mean %>%
 filter(mean_co2_per_capita>5000)
selection_2 <- data_pollution_region_mean %>%
 filter(mean_co2_per_capita>140)
```

Treemap (II)



Treemap (III)

```
treemap(selection_1, index=c("Region","country"),
     vSize="mean_co2_per_capita", type="index",
     palette="-RdGy",
     title="CO2 emissions per capita by country (in tons of CO2)")
```



Sources of pollution (energy)

```
pollution_energy_mean <- join_pollution_wb_data %>%
 filter(year >= 1990 & year <= 2020) %>%
 group_by(country,Region) %>%
  summarise(mean gas = mean(gas co2/co2, na.rm=T),
            mean cement = mean(cement co2/co2, na.rm=T),
            mean oil = mean(oil co2/co2, na.rm=T).
            mean coal = mean(coal co2/co2, na.rm=T),
            mean_flaring = mean(flaring_co2/co2, na.rm=T)) %>%
 mutate(mean_gas = ifelse(is.na(mean_gas),0,mean_gas),
         mean cement= ifelse(is.na(mean cement),0,mean cement),
         mean_oil = ifelse(is.na(mean_oil),0,mean_oil),
         mean coal = ifelse(is.na(mean coal),0,mean coal),
         mean_flaring = ifelse(is.na(mean_flaring),0,mean_flaring)) %>%
 mutate(sum_test = mean_gas + mean_cement + mean_oil + mean_coal + mean_flarin
```

Data and Climate