

TP1 - Data Analysis I

Guerzoniansus

2024-05-02

Contents

Importation des packages nécessaires et préparation de l'environnement R	1
Importation des bases de données	1
Graphics reproduction	2

Importation des packages nécessaires et préparation de l'environnement R

```
library(tidyverse)
library(dplyr)
library(here)
library(ggplot2)
library(ggtext)
```

```
rm(list=ls())
```

```
c_dir <- paste0(here::here(), "/TP_3_ALAGBE_AbdouHamid")
setwd(c_dir)
```

Importation des bases de données

```
pop_growth_annual <- read_csv(
  paste0(c_dir, "/data/population-growth-annual.csv"))
gender_inequality_index <- read_csv(
  paste0(c_dir, "/data/gender-inequality-index.csv"))
annual_growth_in_gni_per_capita <- read_csv(
  paste0(c_dir, "/data/annual-growth-in-gni-per-capita.csv"))
```

Graphics reproduction

Niger dataset

```
niger_annual_growth_in_gni_per_capita <-  
  filter(annual_growth_in_gni_per_capita, `Region Name` == "Niger")  
niger_annual_growth_in_gni_per_capita <-  
  select(niger_annual_growth_in_gni_per_capita,  
    c("Start Year", "Value"))  
niger_annual_growth_in_gni_per_capita$Region <- "Niger"
```

Western dataset

```
western_africa_annual_growth_in_gni_per_capita <-  
  aggregate(`Value` ~ `Region Name` + `Start Year`,  
    annual_growth_in_gni_per_capita$`Region Name` %in%  
    c("Benin", "Burkina Faso", "Cabo Verde",  
      "Gambia", "Ghana", "Guinea", "Guinea-Bissau",  
      "Côte d'Ivoire", "Liberia", "Mali",  
      "Mauritania", "Niger", "Nigeria", "Senegal",  
      "Sierra Leone", "Togo"), ],  
    FUN=sum)  
  
western_africa_annual_growth_in_gni_per_capita <-  
  aggregate(`Value` ~ `Start Year`,  
    western_africa_annual_growth_in_gni_per_capita,  
    FUN=mean)  
  
western_africa_annual_growth_in_gni_per_capita$Region <- "Western Africa"
```

World dataset

```
world_annual_growth_in_gni_per_capita <-  
  aggregate(`Value` ~ `Region Name` + `Start Year`,  
    annual_growth_in_gni_per_capita,  
    FUN=sum)  
  
world_annual_growth_in_gni_per_capita <-  
  aggregate(`Value` ~ `Start Year`,  
    world_annual_growth_in_gni_per_capita,  
    FUN=mean)  
  
world_annual_growth_in_gni_per_capita$Region <- "World"
```

Final dataset for plotting

```
plot_annual_growth_in_gni_per_capita <-  
  rbind(niger_annual_growth_in_gni_per_capita,  
    western_africa_annual_growth_in_gni_per_capita,  
    world_annual_growth_in_gni_per_capita)
```

```

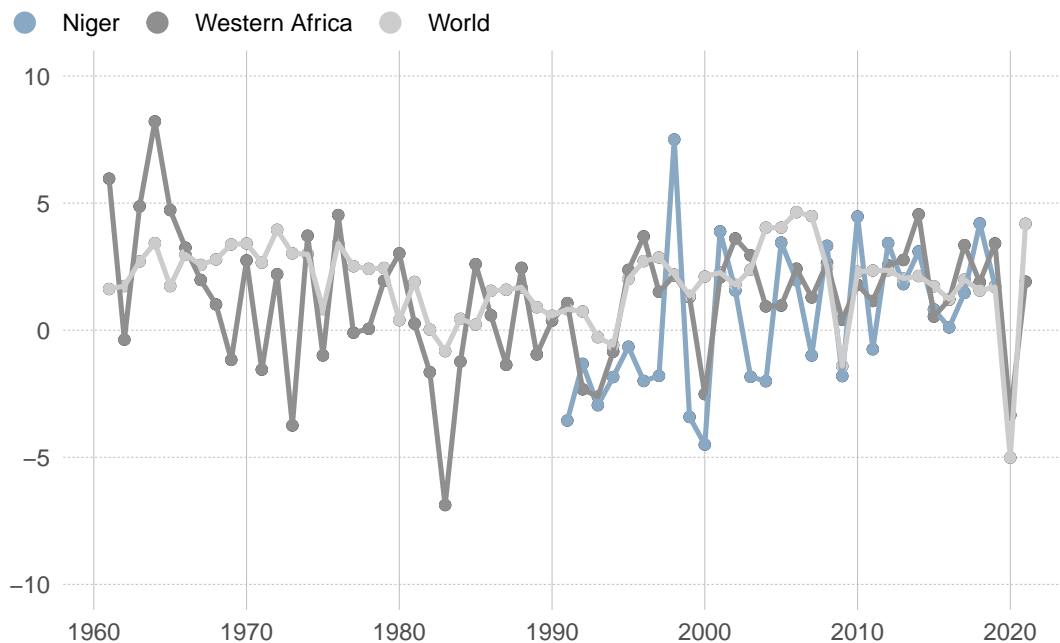
plot <-
  ggplot(plot_annual_growth_in_gni_per_capita,
    aes(`Start Year`, `Value`, group=`Region`)) +
  scale_x_continuous(breaks = seq(1960, 2020, 10)) +
  # Adjust x-axis ticks
  scale_y_continuous(limits = c(-10, 10)) +
  # Adjust y-axis
  geom_point(size=1.5) +
  theme_minimal() +
  theme(
    legend.position = "top", # Move legend to the top
    legend.justification = "left", # Justify legend to the left
  )

plot <- plot +
  geom_point(aes(color=`Region`)) +
  geom_line(aes(color=`Region`), size=0.9) +
  scale_color_manual(
    values = c("#89A8C3", "#8F8F8F", "#CCCCCC"),
    guide=guide_legend(
      title = NULL,
      override.aes = list(size = 3.25, linetype = "blank"))) +
  ggtitle(
    expression(
      italic("Figure: Income growth and distribution (Gini Index)"))) +
  labs(colour = "",
    x="",
    y="",
    caption = "Source: World Bank") +
  theme(plot.title = element_text(
    color = "#89A8C3", face = "italic",
    size=10, vjust = 8, hjust = -0.09),
    plot.caption = element_text(face = "italic", hjust = -0.09),
    panel.grid.major.x = element_line(
      colour = "grey",
      size = 0.1,
      linetype = "solid"),
    panel.grid.minor.x = element_blank(),
    legend.position = c(-0.09, 1.05),
    legend.direction="horizontal",
    panel.grid.major.y = element_line(
      colour = "grey",
      size = 0.1,
      linetype = "dashed"),
    # Supprime les lignes de grille secondaires
    panel.grid.minor.y = element_blank(),
    plot.margin = margin(1, 1, 1, 1, "cm"))

plot

```

Figure: Income growth and distribution (Gini Index)



Source: World Bank

```
table(pop_growth_annual$`Region Name`)
length(unique(pop_growth_annual$`Region Name`))
```

Niger dataset

```
niger_pop_growth_annual <-
  filter(pop_growth_annual, `Region Name` == "Niger")
niger_pop_growth_annual <-
  select(niger_pop_growth_annual, c("Start Year", "Value"))
niger_pop_growth_annual$Region <- "Niger"
```

Western dataset

```
western_africa_pop_growth_annual <-
  aggregate(`Value` ~ `Region Name` + `Start Year`,
    pop_growth_annual[
      pop_growth_annual$`Region Name` %in%
        c("Benin", "Burkina Faso", "Cabo Verde",
          "Gambia", "Ghana", "Guinea", "Guinea-Bissau",
          "Côte d'Ivoire", "Liberia", "Mali",
          "Mauritania", "Niger", "Nigeria", "Senegal",
          "Sierra Leone", "Togo"), ],
    FUN=sum)
western_africa_pop_growth_annual <-
```

```

aggregate(`Value` ~ `Start Year`,
          western_africa_pop_growth_annual,
          FUN=mean)

western_africa_pop_growth_annual$Region <- "Western Africa"

```

World dataset

```

world_pop_growth_annual <-
  aggregate(`Value` ~ `Region Name` + `Start Year`,
            pop_growth_annual,
            FUN=sum)

world_pop_growth_annual <-
  aggregate(`Value` ~ `Start Year`,
            world_pop_growth_annual,
            FUN=mean)

world_pop_growth_annual$Region <- "World"

```

Final dataset for plotting

```

plot_pop_growth_annual <-
  rbind(niger_pop_growth_annual,
        western_africa_pop_growth_annual,
        world_pop_growth_annual)

```

```

plot <-
  ggplot(plot_pop_growth_annual,
        aes(`Start Year`, `Value`, group=`Region`)) +
  scale_x_continuous(breaks = seq(1960, 2020, 10)) +
  # Adjust x-axis ticks
  scale_y_continuous(
    limits = c(0, NA),
    breaks = seq(0, ceiling(max(plot_pop_growth_annual$Value)), 1)) +
  # Adjust y-axis
  geom_point(size=1.5) +
  theme_minimal() +
  theme(
    legend.position = "top", # Move legend to the top
    legend.justification = "left", # Justify legend to the left
  )

plot <- plot +
  geom_point(aes(color=`Region`)) +
  geom_line(aes(color=`Region`), size=0.9) +
  scale_color_manual(
    values = c("#89A8C3", "#8F8F8F", "#CCCCCC"),
    guide=guide_legend(
      title = NULL,
      override.aes = list(size = 3.25, linetype = "blank"))) +
  ggtitle(
    expression(

```

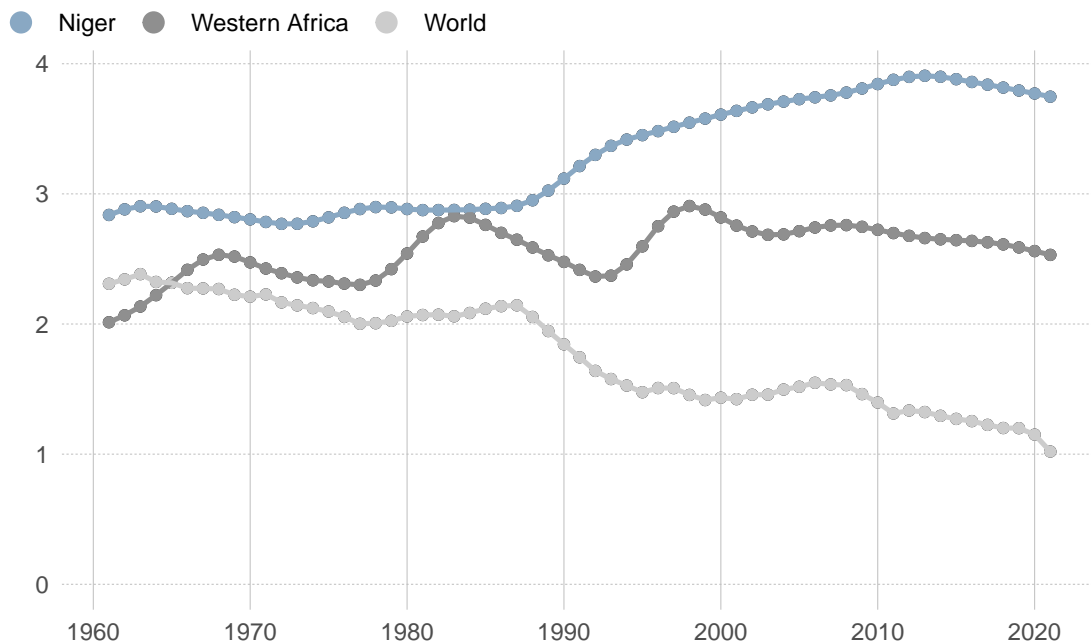
```

    italic("Figure: Annual population growth (%)")) +
labs(colour = "",
     x="",
     y="",
     caption = "Source: World Bank") +
theme(
  plot.title = element_text(
    color = "#89A8C3", face = "italic",
    size=10, vjust = 8, hjust = -0.09),
  plot.caption = element_text(face = "italic", hjust = -0.09),
  panel.grid.major.x = element_line(
    colour = "grey",
    size = 0.1, linetype = "solid"),
  panel.grid.minor.x = element_blank(),
  legend.position = c(-0.09, 1.05),
  legend.direction="horizontal",
  panel.grid.major.y = element_line(
    colour = "grey",
    size = 0.1,
    linetype = "dashed"),
  # Supprime les lignes de grille secondaires
  panel.grid.minor.y = element_blank(),
  plot.margin = margin(1, 1, 1, 1, "cm"))

```

plot

Figure: Annual population growth (%)



Source: World Bank

```
# Niger dataset
```

```
niger_gender_inequality_index <-  
  filter(gender_inequality_index, `Region Name` == "Niger")  
niger_gender_inequality_index <-  
  select(niger_gender_inequality_index, c("Start Year", "Value"))  
niger_gender_inequality_index$Region <- "Niger"
```

```
# Western dataset
```

```
western_africa_gender_inequality_index <-  
  aggregate(  
    `Value` ~ `Region Name` + `Start Year`,  
    gender_inequality_index[  
      gender_inequality_index$`Region Name` %in%  
        c("Benin", "Burkina Faso", "Cabo Verde",  
          "Gambia", "Ghana", "Guinea", "Guinea-Bissau",  
          "Côte d'Ivoire", "Liberia", "Mali",  
          "Mauritania", "Niger", "Nigeria", "Senegal",  
          "Sierra Leone", "Togo"), ],  
    FUN=sum)  
  
western_africa_gender_inequality_index <-  
  aggregate(  
    `Value` ~ `Start Year`,  
    western_africa_gender_inequality_index,  
    FUN=mean)  
  
western_africa_gender_inequality_index$Region <- "Western Africa"
```

```
# World dataset
```

```
world_gender_inequality_index <-  
  aggregate(  
    `Value` ~ `Region Name` + `Start Year`,  
    gender_inequality_index,  
    FUN=sum)  
  
world_gender_inequality_index <-  
  aggregate(  
    `Value` ~ `Start Year`,  
    world_gender_inequality_index,  
    FUN=mean)  
  
world_gender_inequality_index$Region <- "World"
```

```
# Final dataset for plotting
```

```
plot_gender_inequality_index <-  
  rbind(niger_gender_inequality_index,  
        western_africa_gender_inequality_index,  
        world_gender_inequality_index)
```

```

plot <-
  ggplot(plot_gender_inequality_index,
    aes(`Start Year`, `Value`, group=`Region`)) +
  scale_x_continuous(breaks = seq(1990, 2020, 5)) +
  # Adjust x-axis ticks
  scale_y_continuous(
    limits = c(0, NA),
    breaks = seq(
      0,
      ceiling(max(plot_gender_inequality_index$Value)),
      0.2)) + # Adjust y-axis
  geom_point(size=1.5) +
  theme_minimal() +
  theme(
    legend.position = "top", # Move legend to the top
    legend.justification = "left", # Justify legend to the left
  )

plot <- plot +
  geom_point(aes(color=`Region`)) +
  geom_line(aes(color=`Region`), size=0.9) +
  scale_color_manual(
    values = c("#89A8C3", "#8F8F8F", "#CCCCCC"),
    guide=guide_legend(
      title = NULL,
      override.aes =
        list(size = 3.25, linetype = "blank"))) +
  ggtitle(
    expression(
      italic("Figure: Gender inequality index")) +
  labs(colour = "",
    x="",
    y="",
    caption = "Source: UNDP") +
  theme(
    plot.title = element_text(
      color = "#89A8C3", face = "italic",
      size=10, vjust = 8, hjust = -0.09),
    plot.caption = element_text(face = "italic", hjust = -0.09),
    panel.grid.major.x = element_line(
      colour = "grey",
      size = 0.1, linetype = "solid"),
    panel.grid.minor.x = element_blank(),
    legend.position = c(-0.09, 1.05),
    legend.direction="horizontal",
    panel.grid.major.y = element_line(
      colour = "grey",
      size = 0.1,
      linetype = "dashed"),
    # Supprime les lignes de grille secondaires
    panel.grid.minor.y = element_blank(),
    plot.margin = margin(1, 1, 1, 1, "cm"))

```

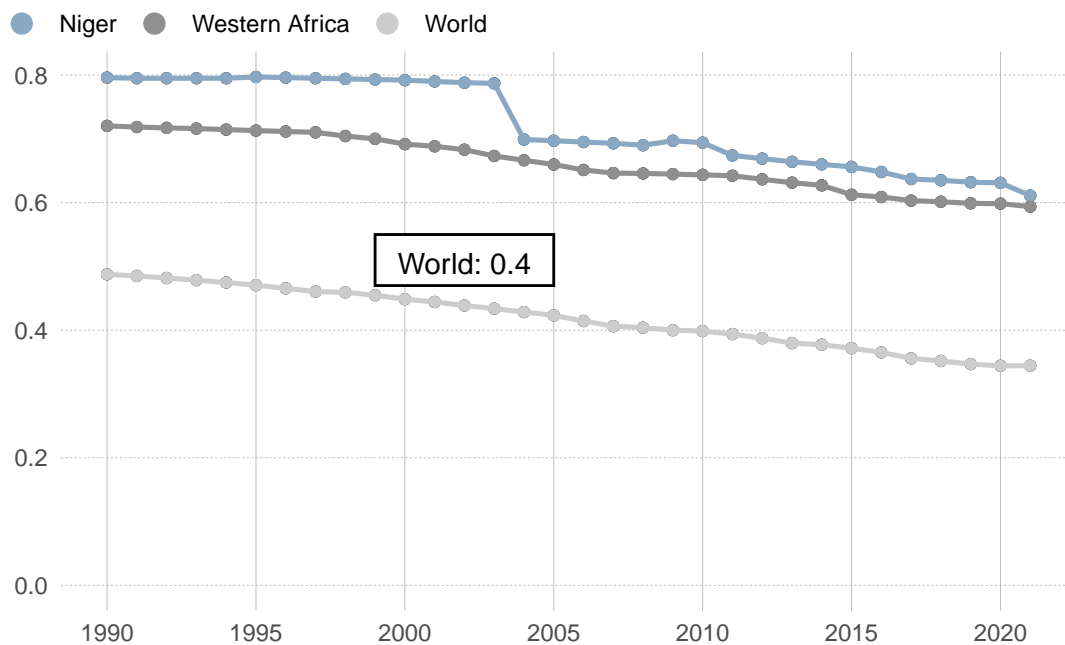


```

plot <- plot +
  annotate(
    "rect",
    xmin = 1999,
    xmax = 2005,
    ymin = 0.47,
    ymax = 0.55,
    fill = "white",
    color = "black",
    size = 0.5) +
  geom_text(
    data = subset(
      plot_gender_inequality_index,
      `Region` == "World" & `Start Year` == 2002),
    aes(
      label = paste(
        `Region`, ":", round(`Value`, digits = 1), sep = "")),
    vjust = -1.5, hjust = 0.5)
plot

```

Figure: Gender inequality index



Source: UNDP