# PPHA 37040 Problem Set 1: Structural Transformation Training; Analysis of the Philippines

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# Install Necessary Packages	
<pre># Install dplyr if (!requireNamespace("dplyr", quietly = TRUE)) {   install.packages("dplyr") }</pre>	
<pre># Install ggplot2 if (!requireNamespace("ggplot2", quietly = TRUE)) {   install.packages("ggplot2") }</pre>	
<pre># Install dendextend if (!requireNamespace("dendextend", quietly = TRUE)) {   install.packages("dendextend") }</pre>	
<pre># Install strucchange if (!requireNamespace("strucchange", quietly = TRUE)) {</pre>	

```
install.packages("strucchange")
}
# Install haven package to read the .dta file
if (!requireNamespace("haven", quietly = TRUE)) {
  install.packages("haven")
}
# Install tidyr
if (!requireNamespace("tidyr", quietly = TRUE)) {
  install.packages("tidyr")
}
# Install scales
if (!requireNamespace("scales", quietly = TRUE)) {
  install.packages("scales")
# Install ggrepel
if (!requireNamespace("ggrepel", quietly = TRUE)) {
  install.packages("ggrepel")
}
```

#### **Data Preparation**

#### Load and Prepare Data

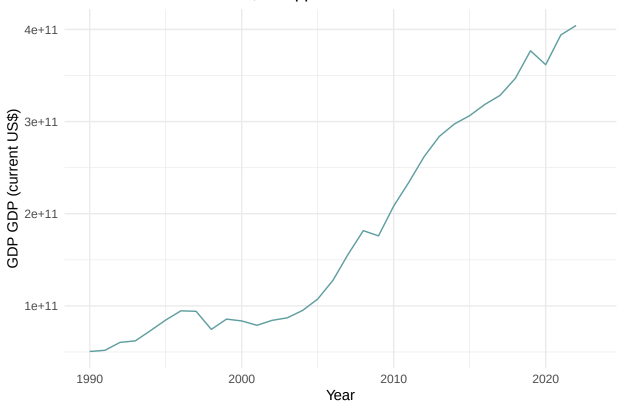
```
# Read the .dta file
# .dta file must be in the same working directory as this .Rmd
# data <- read_dta("glmacro_master_alldata.dta")
data <- read_dta("/Users/natlarsen/Downloads/Master Data/glmacro_master_alldata.dta")

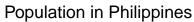
# Select the Philippines as the country
country <- "Philippines"

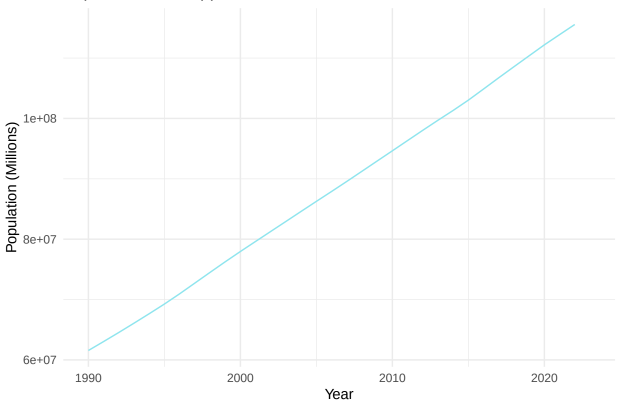
# Add a dummy column for a chosen country
data <- data %>%
    mutate(dummy_chosen_country = ifelse(wb_countryname == country, 1, 0))
```

#### Question 1: History of Population and GDP (10 points)

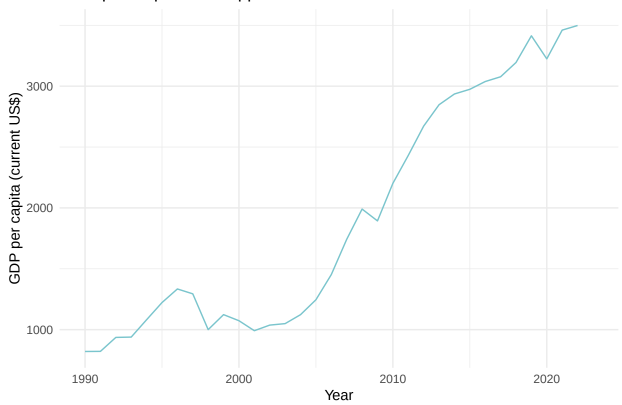
#### Gross Domestic Product, Philippines



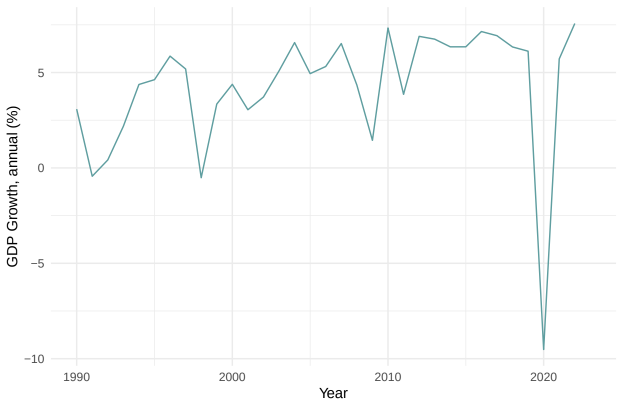




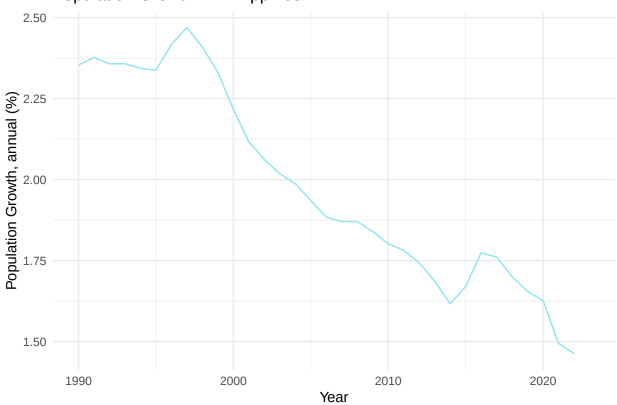
#### GDP per Capita in Philippines



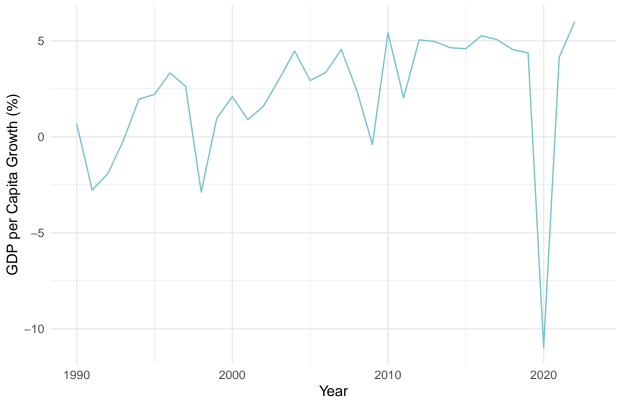
## GDP Growth in Philippines



#### Population Growth in Philippines







Between 1990 and 2023, the Philippines' **Real GDP** increased from 1 to 4 billion USD; **Population** consistently increased in population from 6 million to over 100 million; and **GDP** per capita increased, although less dramatically than real GDP, from under 1000 to around 3500 USD.

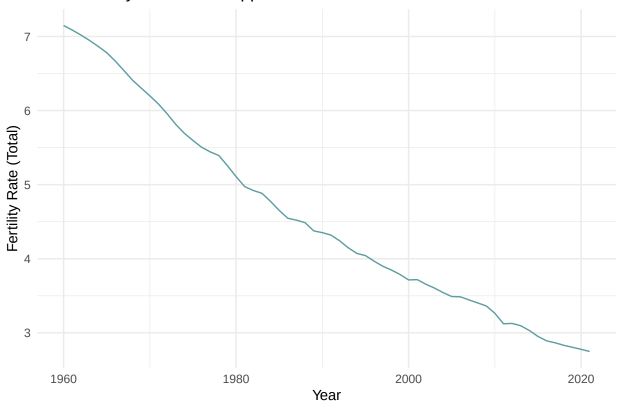
Real GDP Growth and Real GDP per capita growth were volatile, rising and then falling dramatically around 2000, 2010, and 2020, coinciding with the 1990s Asian Financial Crisis, the 2008 Global Financial Crisis, and the 2020 Pandemic. While the population is growing, the Rate of Population Growth is declining—after peaking around 1997, population growth shrunk from nearly 2.5% to current levels under 1.5% annually. While both real GDP and population are growing, the Philippines experienced more rapid rates of economic growth than population growth.

The Philippines' **growth trajectory** is then characterized by consistent GDP and population growth, yet vulnerability to external shocks. The Philippines' GDP growth is positive for improving human quality of life and development, and as we discussed in Lecture 1, compounds over time to sustain future growth and generations.

### Question 2: Demographic Transition (10 points)

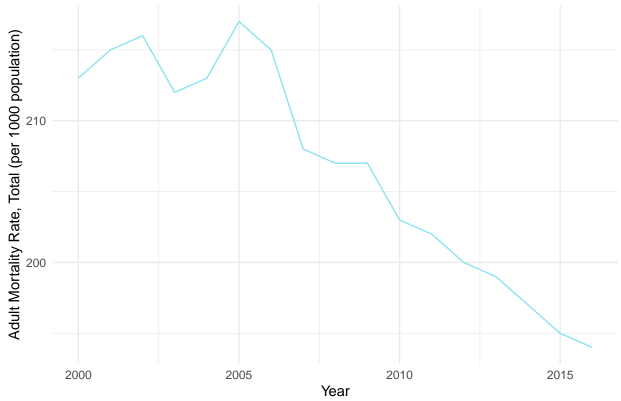
```
# Fertility Rates Time Series
ggplot(data %>% filter(wb_countryname == country & !is.na(wdi_sp_dyn_tfrt_in)),
        aes(x = year, y = wdi_sp_dyn_tfrt_in)) +
geom_line(color = "cadetblue") +
labs(title = paste("Total Fertility Rates in", country),
        y = "Fertility Rate (Total)",
        x = "Year") +
theme_minimal()
```

#### Total Fertility Rates in Philippines



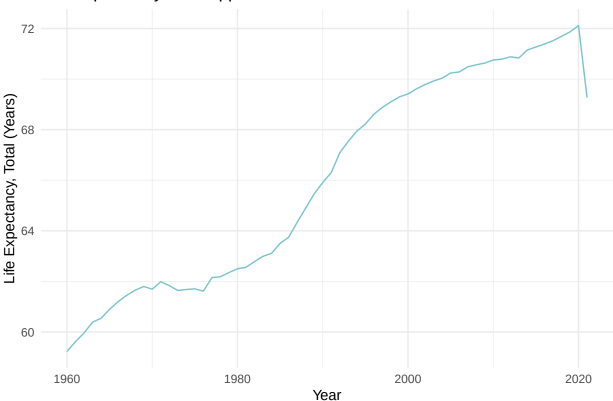
```
# Mortality Rates Time Series
ggplot(data %>% filter(wb_countryname == country & !is.na(qog_who_mrt)),
        aes(x = year, y = qog_who_mrt)) +
        geom_line(color = "cadetblue2") +
        labs(title = paste("Mortality Rates in", country),
        y = "Adult Mortality Rate, Total (per 1000 population)",
        x = "Year") +
        theme_minimal()
```

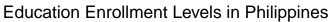
## Mortality Rates in Philippines

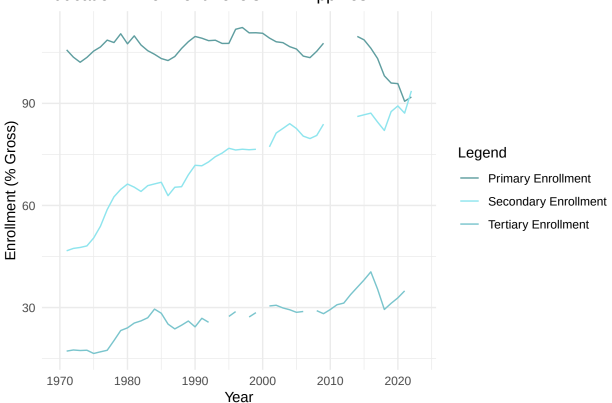


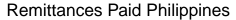
```
# Life Expectancy Time Series
ggplot(data %>% filter(wb_countryname == country & !is.na(wdi_sp_dyn_le00_in)),
        aes(x = year, y = wdi_sp_dyn_le00_in)) +
geom_line(color = "cadetblue3") +
labs(title = paste("Life Expectancy in", country),
        y = "Life Expectancy, Total (Years)",
        x = "Year") +
theme_minimal()
```

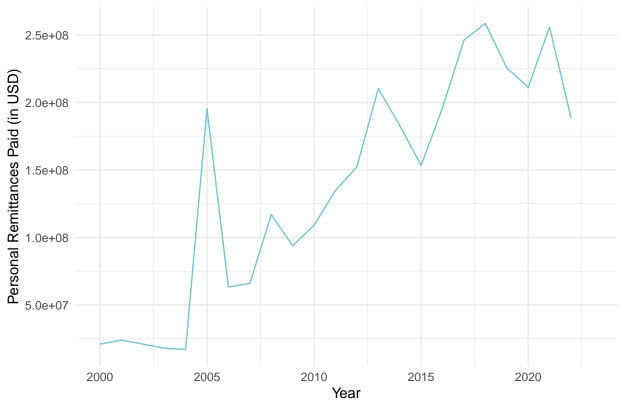
#### Life Expectancy in Philippines











The Philippines' **Total Fertility Rates** and **Mortality Rates** are declining, while **Life Expectancy** is increasing. This negative relationship between GDP and fertility aligns with the modern growth stage of development studied in Lecture 2, rather than the positive relationship observed in the Malthusian or post-Malthusian stages.

A demographic window opens when the decrease in death rates precedes that in birth rates—the people born outnumber those dying. Given its consistently increasing population, the Philippines is presently experiencing a demographic window of opportunity, as an expanding working population offers opportunities to develop production and growth. This demographic window of opportunity may close if fertility rates decline to the point of a demographic dependency, where an older population's needs exceed a working population's production.

Since the 1970s, **Education Enrollment** increased, per the predictions of the demographic bonus for greater incentives for investment in a growing population; however, the lagging tertiary enrollment reveals further opportunities to expand education.

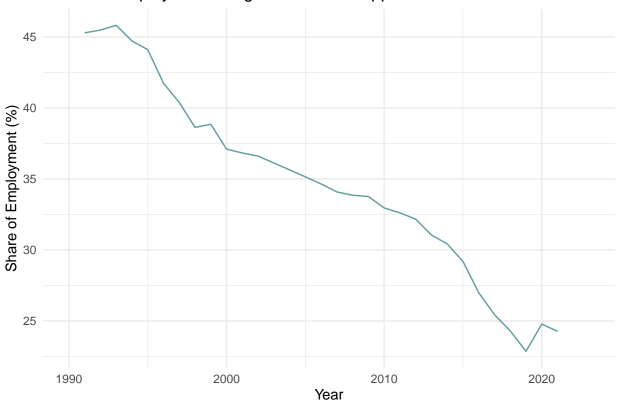
Having researched its importance for Filipino economic and human development, I additionally examined **Remittances Paid**, which increased dramatically since 2000. This rising inflow of funds from overseas boosts household income and national output, suggesting a role of international labor mobility and diffusion of know-how to fuel this observed growth.

## Question 3: History of Structural Transformation (20 points)

```
# Employment Share in Agriculture
ggplot(data %>% filter(wb_countryname == country & year >= 1990 & year <= 2023),
        aes(x = year, y = wdi_sl_agr_empl_zs)) +
        geom_line(color = "cadetblue") +
        labs(title = paste("Share of Employment in Agriculture in", country),</pre>
```

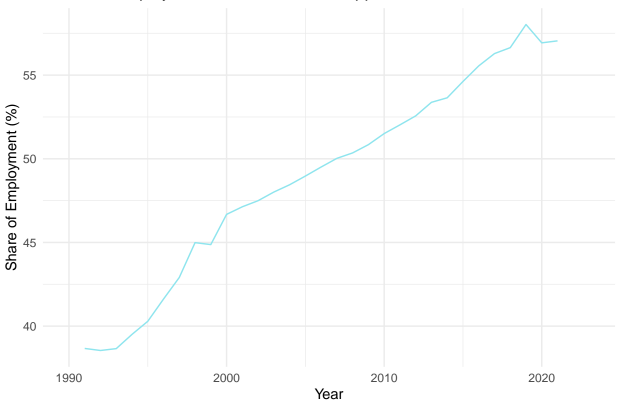
```
y = "Share of Employment (%)",
x = "Year") +
theme_minimal()
```

#### Share of Employment in Agriculture in Philippines

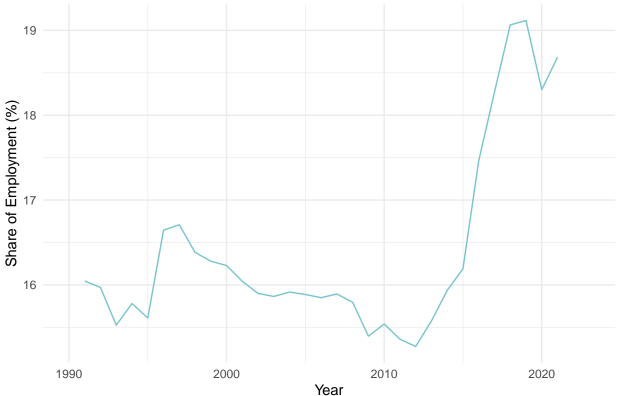


```
# Plot Employment Share in Services
ggplot(data %>% filter(wb_countryname == country & year >= 1990 & year <= 2023),
        aes(x = year, y = wdi_sl_srv_empl_zs)) +
geom_line(color = "cadetblue2") +
labs(title = paste("Share of Employment in Services in", country),
        y = "Share of Employment (%)",
        x = "Year") +
theme_minimal()</pre>
```

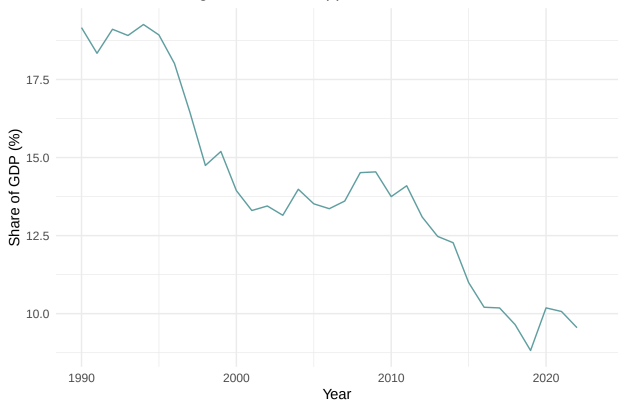
#### Share of Employment in Services in Philippines



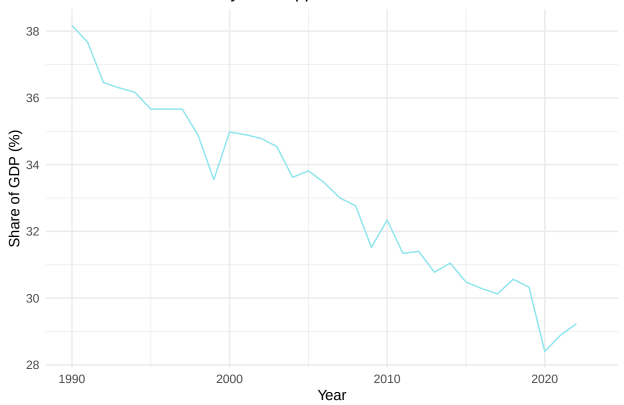
#### Employment in Manufacturing in Philippines



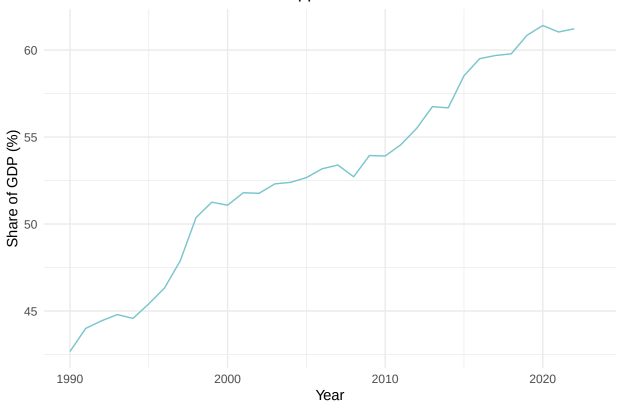
## Share of GDP in Agriculture in Philippines



#### Share of GDP in Industry in Philippines

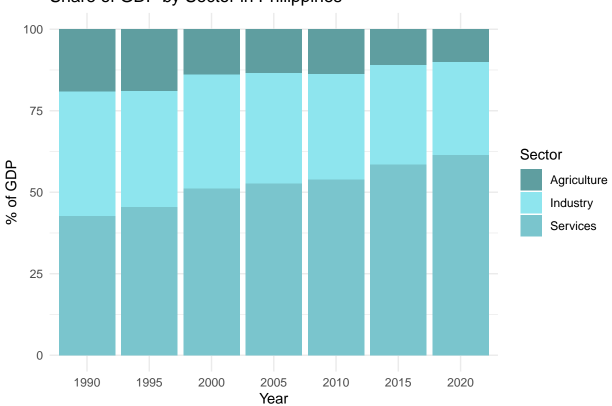


#### Share of GDP in Services in Philippines



```
y = "% of GDP",
fill = "Sector"
) +
theme_minimal()
```

#### Share of GDP by Sector in Philippines



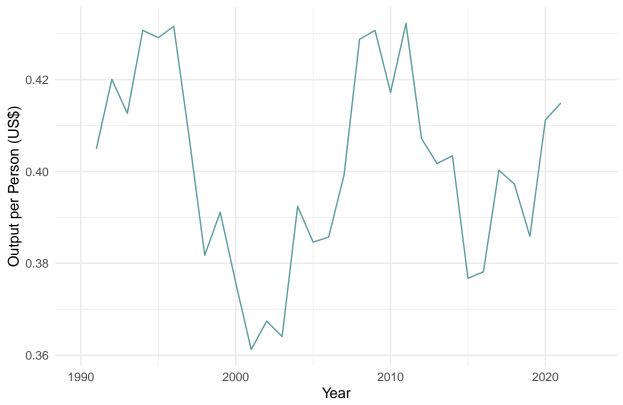
#### Plot Relative Productivity

```
# Calculate relative productivity of agriculture
data <- data %>%
  mutate(
    rel_prod_agriculture = wdi_nv_agr_totl_zs / wdi_sl_agr_empl_zs)

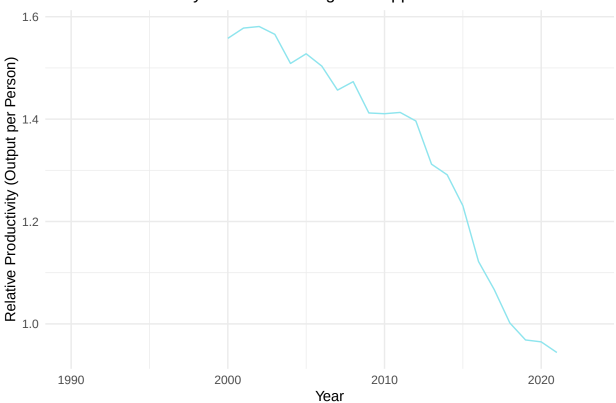
# Plot relative productivity in agriculture

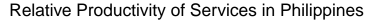
ggplot(data %>% filter(wb_countryname == country & year >= 1990 & year <= 2023),
    aes(x = year, y = rel_prod_agriculture)) +
    geom_line(color = "cadetblue") +
    labs(title = paste("Relative Productivity of Agriculture in", country),
        y = "Output per Person (US$)",
        x = "Year") +
    theme_minimal()</pre>
```

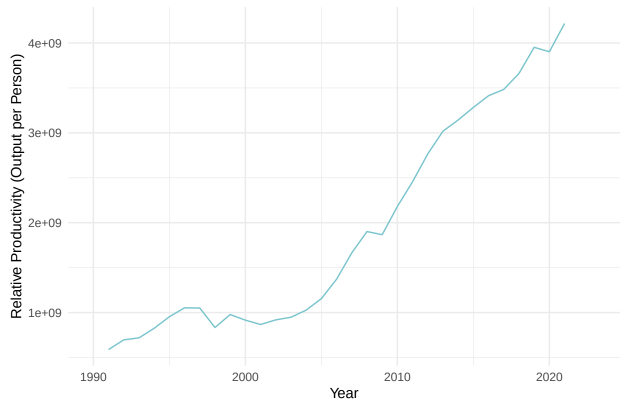
#### Relative Productivity of Agriculture in Philippines



#### Relative Productivity of Manufacturing in Philippines







Between 1990-2020, the Philippines' Share of Employment in Agriculture shrank to 20% while the Share of Employment in Services correspondingly grew to 57%. Employment in Manufacturing remained more stable, increasing slightly between 2010-2020 from 15% to 19%. Mirroring these employment trends, the Share of GDP in Agriculture decreased to under 10% while the Share of GDP in Services skyrocketed to over 60%. The Share of GDP in Industry stayed relatively the same, shrinking slightly. Meanwhile, Relative Productivity grew across Agriculture, Services, and Industry, revealing efficiency and output improvements per worker across sectors.

Comparing 1990 and 2020, the Philippines underwent a structural economic shift away from agriculture toward services, revealing an acceleration in services' employment and GDP share and a deceleration in agriculture's employment and GDP share; while relative productivity improved across sectors. These patterns remain consistent across time, rather than showing any significant volatility. This economic trajectory aligns with the Malthusian predictions that countries shift from land-intensive to capital-intensive economies with the growth of knowledge over time. Per the Solow model, productivity increases with technological advancement, as evident in the productivity improvements across sectors in the Philippines. As both models emphasize, the Philippines should continue investing in technology to sustain and further their development.

### Question 4: Structural Breaks (10 points)

#### Filter Data for Chosen Country

```
# Filter data for the chosen country
data_filtered <- data %>%
  filter(wb_countryname == country) %>%
  filter(!is.na(wdi_ny_gdp_pcap_kd_zg)) %>%
  rename(gdp_pc_g = wdi_ny_gdp_pcap_kd_zg)
```

#### Model: All Years

```
model1 <- lm(gdp_pc_g ~ year, data = data_filtered)</pre>
summary(model1)
##
## Call:
## lm(formula = gdp_pc_g ~ year, data = data_filtered)
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                            Max
## -13.5189 -0.6438
                       0.7174
                                1.8595
                                         4.5351
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -39.11446 47.08122 -0.831
                                               0.409
                 0.02062
                            0.02364 0.872
                                               0.387
## year
##
## Residual standard error: 3.331 on 60 degrees of freedom
## Multiple R-squared: 0.01252, Adjusted R-squared: -0.003935
## F-statistic: 0.7609 on 1 and 60 DF, p-value: 0.3865
Identify Structural Breaks
break_test1 <- breakpoints(gdp_pc_g ~ year, data = data_filtered)</pre>
summary(break_test1)
##
##
     Optimal (m+1)-segment partition:
##
## Call:
## breakpoints.formula(formula = gdp_pc_g ~ year, data = data_filtered)
##
## Breakpoints at observation number:
##
## m = 1
              22
## m = 2
          15 25
## m = 3
          15 25
                       51
## m = 4
          15 25
                    42 51
## m = 5
           15 25 34 43 52
##
## Corresponding to breakdates:
##
## m = 1
                             0.354838709677419
## m = 2
           0.241935483870968 0.403225806451613
## m = 3
           0.241935483870968 0.403225806451613
## m = 4
           0.241935483870968 0.403225806451613
                                                                  0.67741935483871
## m = 5
           0.241935483870968 0.403225806451613 0.548387096774194 0.693548387096774
##
## m = 1
## m = 2
## m = 3
           0.82258064516129
## m = 4
           0.82258064516129
## m = 5
           0.838709677419355
```

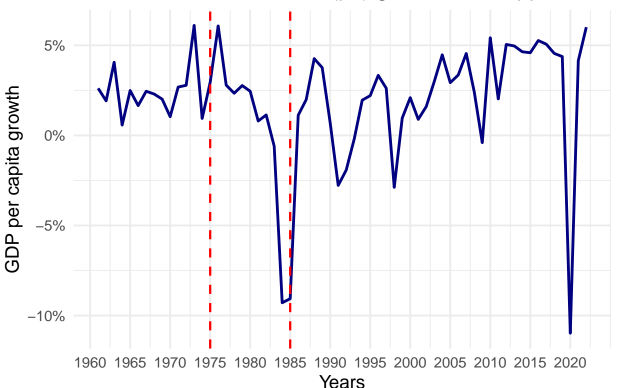
```
##
## Fit:
##
## m 0 1 2 3 4 5
## RSS 665.8 551.5 425.4 397.7 384.3 382.8
## BIC 335.5 336.2 332.5 340.7 351.0 363.1

# Extract break years
breaks <- break_test1$breakpoints
break_years <- data_filtered$year[breaks]
break_years</pre>
```

## [1] 1975 1985

#### Structural Breaks Plot

## Structural breaks in GDP (pc) growth in Philippines



The algorithm identified two major structural breaks in 1975 and 1985, which aligns with the drops in the GDP time series for the Philippines. Building on my observations from the prior questions, the 1975 break might relate to the Philippines' transition from an agrarian to an industrial economy as well as external economic factors such as the oil price shocks and the global recession of the 1980s. The 1985 break may also relate to internal turmoil from the 1986 People Power Revolution that destabilized the Philippines' political economy.

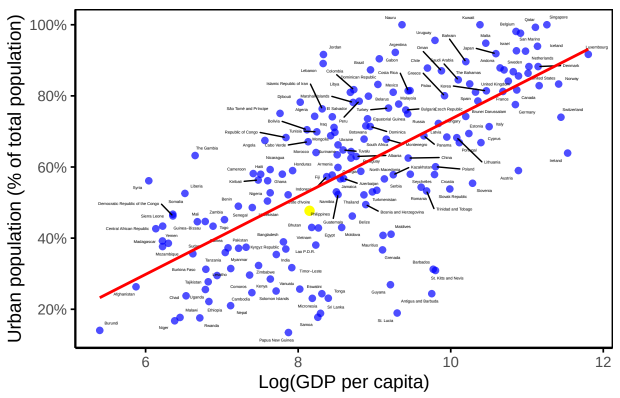
Although Questions 1 & 2 revealed overall patterns of quality of life improvements from increasing GDP per capita, life expectancy, and education in the past decades, these structural breaks suggest the importance of domestic and external factors in suddenly halting, or advancing, a country's growth trajectory. Viewing technology and the spread of ideas central to development, Solow, Kaldor, and Romer's theories may suggest that global recessions and crises that halt these processes could account for structural breaks in a country's economy. Further analysis could investigate the importance of external and internal factors in smaller countries. To what extent is the Philippines integrated into the global economy? What benefits or heightened susceptibility to global shocks does this bring?

## Question 5: Structural transformation comparison with other countries (10 points)

```
# Add log of GDP per Capita
data$log_gdp_pc <- log(data$wdi_ny_gdp_pcap_cd)</pre>
# Add dummy column for the chosen country
data <- data %>%
  mutate(dummy chosen country = ifelse(wb countryname == country, 1, 0))
# I am using 1960 as it is the first year for Philippines
data filtered 1960 <- data %>%
  filter(year == 1960) %>%
  filter(!is.na(qog wdi popurb) & !is.na(wdi ny gdp pcap cd))
data filtered 2021 <- data %>%
  filter(year == 2021) %>%
  filter(!is.na(qog_wdi_popurb) & !is.na(wdi_ny_gdp_pcap_cd))
#Plot Log(GDP) and Urban Population
ggplot(data_filtered_2021, aes(x = log_gdp_pc, y = qog_wdi_popurb)) +
  geom_point(color = "blue", size = 2, alpha = 0.7) + # Scatter plot points
  geom_point(
   data = data_filtered_2021[data_filtered_2021$dummy_chosen_country == 1, ],
   aes(x = log_gdp_pc, y = qog_wdi_popurb),
   color = "yellow",
    size = 3
  geom_text_repel(aes(label = wb_countryname), size = 1) + # Repelled country labels
  geom_smooth(method = "lm", color = "red", se = FALSE, linetype = "solid") +
  scale_y_continuous(labels = scales::percent_format(scale = 1),
                     breaks = scales::pretty_breaks(n = 6)) +
  labs(
   title = "Relation between Log(GDP pc) and urbanization",
   y = "Urban population (% of total population)",
   x = "Log(GDP per capita)"
 ) +
```

```
theme_minimal(base_size = 14) + # Minimal theme for a clean look
theme(
  panel.border = element_rect(color = "black", fill = NA, linewidth = 0.8),
  axis.line = element_line(color = "black", linewidth = 0.8),
  axis.ticks = element_line(color = "black", linewidth = 0.6),
  panel.grid.major = element_blank(), # Remove major grid lines
  panel.grid.minor = element_blank() # Remove minor grid lines
)
```

## Relation between Log(GDP pc) and urbanization



The scatter plot reveals that higher GDP per capita is associated with a higher urban population, which aligns with Romer's idea model expectation of a positive urban population and GDP relationship. However, the Philippines (yellow) falls under the line of best fit, suggesting that it is performing worse than expected—its urbanization rate is lower than its GDP per capita predicted. The surrounding clusters of dots suggest the Philippines is not the only country in this position—I added labels to my graph to identify that Bhutan, Belize, and Egypt are also nearby. On either side of the line, Burundi has the greatest extreme of low GDP per capita and urban population while Singapore maintains the highest GDP per capita and urban population.

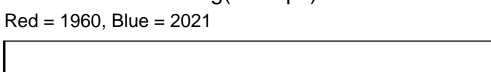
Building on Romer's idea model, institutional differences may explain such disparities between countries. Especially given its strengthening income, demographics, and industry, the Philippines' lower urbanization level may be due to institutions failing to provide the necessary incentives to continue expanding. Following the discussion during the TA session about omitted variables, the urban population alone is not raising GDP per capita and vice versa—further analysis must interrogate the institutional factors growing GDP per capita but hindering the urban population at the same rate.

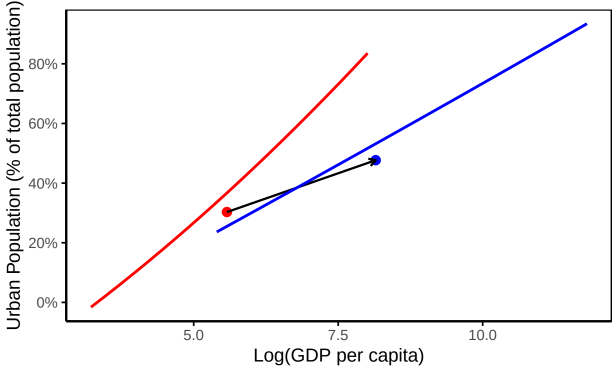
## Question 6: Comparative Trends in Structural Transformation (10 points)

```
ggplot() +
  # Highlight chosen country in 1960 (red point)
  geom_point(
   data = data_filtered_1960[data_filtered_1960$dummy_chosen_country == 1, ],
   aes(x = log_gdp_pc, y = qog_wdi_popurb),
   color = "red",
   size = 3
  ) +
  # Highlight chosen country in 2021 (blue point)
  geom_point(
   data = data_filtered_2021[data_filtered_2021$dummy_chosen_country == 1, ],
   aes(x = log_gdp_pc, y = qog_wdi_popurb),
   color = "blue",
   size = 3
  # Add arrow connecting 1960 and 2021 points
  geom_segment(
   data = merge(
      data_filtered_1960[data_filtered_1960$dummy_chosen_country == 1, ],
      data_filtered_2021[data_filtered_2021$dummy_chosen_country == 1, ],
     by = "dummy_chosen_country"
   ),
   aes(
     x = \log gdp pc.x, y = \log wdi popurb.x,
     xend = log_gdp_pc.y, yend = qog_wdi_popurb.y
   arrow = arrow(length = unit(0.2, "cm")),
   color = "black",
   linewidth = 0.8
  ) +
  # Polynomial regression for 1988 (red curve)
  geom_smooth(
   data = data_filtered_1960,
   aes(x = log_gdp_pc, y = qog_wdi_popurb),
   method = "lm",
   formula = y \sim poly(x, 2),
   color = "red",
   se = FALSE,
   linetype = "solid"
  # Polynomial regression for 2021 (blue curve)
  geom_smooth(
   data = data filtered 2021,
   aes(x = log_gdp_pc, y = qog_wdi_popurb),
   method = "lm",
   formula = y \sim poly(x, 2),
   color = "blue",
   se = FALSE,
   linetype = "solid"
```

```
scale_y_continuous(labels = scales::percent_format(scale = 1),
                   breaks = scales::pretty_breaks(n = 6)) +
# Axis labels
labs(
 title = "Relation between Log(GDP pc) and urbanization",
  subtitle = "Red = 1960, Blue = 2021",
 y = "Urban Population (% of total population)",
 x = "Log(GDP per capita)"
)
# Minimal theme
theme_minimal(base_size = 14) +
theme(
 panel.border = element_rect(color = "black", fill = NA, linewidth = 0.8),
 axis.line = element_line(color = "black", linewidth = 0.8),
  axis.ticks = element_line(color = "black", linewidth = 0.6),
 panel.grid.major = element_blank(),
 panel.grid.minor = element_blank()
```

## Relation between Log(GDP pc) and urbanization





In 1960 (the first year GDP per capita data was available for the Philippines), the Philippines was below the urban population-GDP per capita curve, suggesting its urbanization levels were lower than expected. Its position in the middle of the red line further suggests its average performance globally.

In 2021, the Philippines was similarly below the curve, suggesting its urban population levels were still lower than expected for its GDP per capita. However, its position relative to other countries also deteriorated, as the Philippines falls on the lower half of the blue line, part of the bottom half of countries for urban population and GDP per capita.

Compared to the global trends, these curves reveal the Philippines' urbanization rate lagged behind other countries, its gap between actual and predicted urban population widening between 1960 and 2021. While its GDP per capita improved, the Philippines underperformed in urban population growth. The Malthusian model expects that greater population growth increases agricultural productivity—so perhaps the agricultural sectors' persistence in the Philippines continues to encourage rural development. The Kaldor and Romer theories explain lower urbanization levels due to a weak industrial sector and infrastructural development—while the services sector relatively expanded within the Philippines, the country may still be lagging on the global stage, revealing an opportunity to continue growing through investment in these areas.

#### Question 7: Conclusion (30 points)

Through the 20th century, the Philippines showed a growth trajectory characterized by growing GDP and population, a structural shift from agriculture towards services, and improving productivity. However, I also noted the country's susceptibility to external shocks that disrupted development and its urban population levels lower than expected by GDP per capita.

To analyze these patterns, economic theory from Malthus to Romer identifies development opportunities in the Philippines. The Philippines's decreasing death rates precede declining fertility to suggest a currently open demographic window. With an expanding working population, the Philippines can increase output, which in turn increases development spurring growth into the future. Additionally, the increase in education enrollment reveals greater investment in the population and production. Lastly, the shift from agriculture to services suggests an exchange of know-how and ideas, per the Romer and Hausmann lectures, capable of improving the Philippines' position in the product space and global exchange. Further evidence from the Harvard Growth Lab indicates that the Philippines' product complexity is improving rapidly and expects the country to continue diversifying.

While these observations greatly enhanced my understanding of its development, I still have questions about the Philippines' (1) institutions; (2) local-level disparities; and (3) global interconnectedness. In supplementary research, Villanueva noted the importance of recent private property, contract rights, and rule of law as well as investment in infrastructure and education to increase growth in the Philippines in recent decades (Villanueva, 14). Coupled with our understanding of Kaldor and Romer in class, to what extent have these institutions promoted urban and GDP per capita growth—and why might urban growth still fall behind? What policy interventions are necessary to continue promoting technological and human capital investment?

Additionally, examining the Philippines on the domestic scale (comparing current and past data within the Philippines) and on a global scale (comparing the Philippines' urban population and GDP per capita levels with other countries) revealed different perspectives on its growth—the Philippines changed a lot compared to itself decades ago, but changed less than other countries globally. This point interests me in further examining the local level in the Philippines—what inequalities persist between regions? Especially given the lower urban population levels, how do economic conditions differ between rural and urban regions? What is the significance of remittances inflow and foreign investment?

Additionally, what differs between the Philippines and other countries around the world in achieving urban population levels or GDP per capita growth? What accounts for this global-level inequality where the Philippines appears to lag? Comparing the Philippines to other countries on the global level suggests there is something unusual about the Philippines' comparatively low GDP per capita and lower-than-expected urban population levels. How does the rate of the Philippines' seemingly rapid GDP and population growth compare to other countries? What advantages does its open demographic opportunity present compared to other countries (such as Germany experiencing a demographic dependency crisis)?

This problem set exposed me to key data, patterns, and opportunities for development in the Philippines and I hope to continue investigating these trends through the sequential problem sets and the capstone project, positing the following growth question: Given its consistently growing GDP and population, what factors hinder further educational attainment, urbanization, and structural economic transition in the Philippines? What institutional interventions may enable the Philippines to leverage its

demographic window at to external shocks?	nd growth opportunities to develop further—and increase its resilience