Public Sector Economics

Practical assignment March 2021

The main task is to produce a plot on the national relationship between taxing revenue and GDP per capita, using R.

Grade weight: Part of the 20% total grade for class activities

Delivery on: Campus Virtual

Due date: March 10th 2021, 23:59 Central European Time (CET)

Required outcomes: (1) Script:

(a) named as your-NIU_script.R (i.e. 1512345_script.R)

(2) Datasets

(3) Plot:

(a) PNG format,

(b) 1000×639 pixels,

(c) named as your-NIU_plot.png (i.e. 1512345_plot.png)

Sources:

The data source is the World Bank's data. Variables for the analysis will be:

- Taxing revenue as share of GDP (ID: GC.TAX.TOTL.GD.ZS)
- GDP per capita in current U.S. dollars (ID: NY.GDP.PCAP.CD)

Data Analysis:

The data to analyze will depend on your NIU number.

You will only work with countries in one region and in one year:

- Year: 201X, being X the last digit of your NIU
 - Example: your NIU is 1512345, you plot data from 2015
- Region based on your second NIU number:
 - 3: data from Sub-Saharan Africa
 - 4: data from Europe & Central Asia
 - 5: data from Latin America & Caribbean
 - not 3,4,5: data from East Asia & Pacific
 - Example: your NIU is 1512345, you plot data from Latin America & Caribbean

Expected outcome:

A scatter plot depicting GDP per capita on the x-axis and taxing revenue on the y-axis. You have to label both axis, and title with following format: "NIU number: Region in Year". Example: "1512345: Latin America & Caribbean in 2015"

Figure 1: Example

GDP per capita (current US\$)

1512345: Latin America & Caribbean in 2015

Tips:

Don't worry about the grade. You may not achieve all objectives. **Try to deliver as much as you can**. You will get at least 70% just by delivering a script producing a plot with all observations in the requested datasets.

You are expected to:

- Download the datasets
- Import the datasets into R
 - Datasets from WB are in .xls format!
 - You will need to specify sheet and range to import correctly
 - You have region classification in the sheet "Metadata Countries"
- Keep the year requested
- Merge the datasets and keep the region you want
- Plot the observations