Analyzing the Relationship Between GDP, Public Education Expenditure, and Illiteracy Rates, Education Level, and Economic Activity Participation in Brazil, Colombia and Peru (2002–2020)

1. Introduction:

Motivation:

Education is a cornerstone of societal and economic development, and its interplay with economic conditions has long been a topic of interest for policymakers and researchers alike. Despite efforts to enhance educational access and quality in Latin America, disparities in educational and economic outcomes persist. This project explores how GDP and public expenditure on education correlate with key educational outcomes in Brazil, Colombia, and Peru between 2002 and 2020. By focusing on illiteracy rates, the population attaining 13 or more years of education, and their economic activity participation, this study seeks to uncover valuable insights into the dynamics between economic investments and educational opportunities in these countries.

2. Data Sources:

For this project, I utilized five datasets from two different sources. Due to significant data gaps in Latin American countries, I narrowed the scope to focus on Brazil, Colombia, and Peru within the years 2002 to 2020 to maximize the use of real data and avoid reliance on artificial data. Despite this restriction, there were still some missing values in the selected datasets.

Licenses:

I selected these datasets due to their relatively low number of missing values compared to other available options. Both datasets are provided under open data licenses, ensuring their suitability for academic and educational use. The data from CEPAL (United Nations Economic Commission for Latin America and the Caribbean) is made available under the CEPAL Open Data policy, which allows for public use with proper attribution. While there is no specific direct link regarding CEPAL data usage, the datasets are accessible through the open data portal, making them suitable for public use in academic research. Similarly, the World Bank data is governed by its Open Data Initiative, providing free access to its datasets under a Creative Commons Attribution 4.0 International License. As this report is for academic purposes and includes proper attribution to the original sources, I ensure compliance with the licensing terms of both CEPAL and the World Bank by referencing to the datasets used. This approach guarantees adherence to their data use guidelines while maintaining the integrity of this research.

CEPAL Open Data Related Link: <u>API datos abiertos - CEPALSTAT Bases de Datos y Publicaciones</u> Estadísticas

World Bank Data License Link: <u>Data Access And Licensing | Data Catalog</u>

Data Source Description:

In this project, all datasets are structured data provided in Excel format. The data required for analysis are largely complete, with only a minimal number of missing values. As historical data spanning 2002 to 2020, the datasets are timely and highly relevant to the main research question.

Overall, there are 5 datasets in 2 main groups:

<u>Data Source 1</u>: CEPAL Statistics and Indicators. This source provides four key datasets used in the analysis:

- Public expenditure on education
- Illiteracy rates
- Population aged 15 years and older, categorized by years of education
- Population aged 15 years and older participating in economic activity, categorized by years of education

These datasets offer detailed insights into education-related indicators across Brazil, Colombia, and Peru. The data are structured and organized by year, ensuring relevance to the study's timeline and research objectives.

Metadata URL: CEPALSTAT Data URL: Not Available

<u>Data Source 2</u>: World Bank - GDP per capita (current US\$). This dataset provides GDP per capita data for Brazil, Colombia, and Peru, measured in current US dollars, from 2002 to 2020. The dataset is structured by year and offers crucial information on the economic conditions of these countries.

Metadata URL: GDP per capita Data URL: Not Available

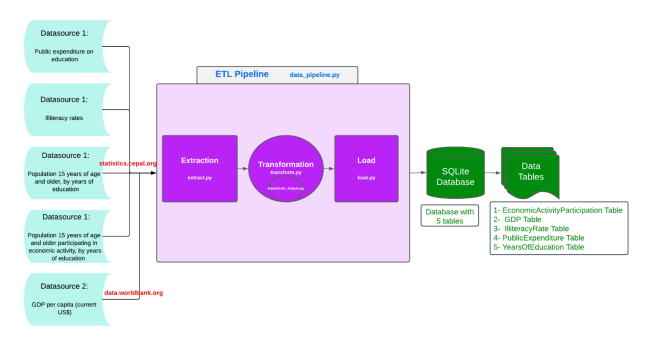
3. Data Pipeline:

Method:

An ETL pipeline in Python was developed to process these datasets and integrate them into one SQLite database. The script will automatically extract data, transform it, and load it into the database while ensuring consistency across all the datasets. The missing values were dealt with using linear interpolation on the transformation step. All required Python packages are listed in the requirements.txt file, simplifying the installation process. This approach allows keeping the data efficiently managed and promotes easy analysis of the integrated data.

Pipeline:

As depicted in the diagram below, the project utilizes a structured ETL (Extract, Transform, Load) pipeline approach.



Extraction:

In this step, all sources of data will be gathered from different online platforms through a web automation approach. The shared links of data do not allow downloading the data directly; hence, web automation for the extraction of data will be implemented using the Helium library. Each step of the process is logged for traceability, and in case of errors, the Retry library is used to retry up to three times with 10-second intervals between attempts. This ensures a robust and smooth process for data collection.

Transformation:

In this project, the transformation phase is organized in a structured manner, yet managing different datasets in terms of common workflow and specific needs. In general, the process of cleaning, restructuring, and refining the data involves preparing it for analysis. The general processes involve dropping unnecessary columns, renaming key fields for consistency, and filtering records of interest over relevant data points-such as countries (Brazil, Colombia, and Peru) and years of interest (2002-2020). With each dataset, further steps are taken according to the characteristics of that particular dataset. This includes pivoting columns to restructure data for comparison; appending country-specific suffixes to ensure clarity in the final dataset. Where applicable, missing values are interpolated to enhance completeness. Notably, the GDP dataset applies a melting operation to deal with its temporal structure, whereas other datasets have a much simpler pattern of filtering and reshaping. In addition, reliability in the transformation phase is ensured by robust error handling mechanisms using retry logic along with detailed logging. Finally, all datasets are standardized into the same format, ensuring a uniform DataFrame structure with consistent columns. This uniformity across datasets facilitates seamless integration and comparison in subsequent analysis phases.

Load:

In this phase, five datasets are saved into the "educationAndEconomy_BrazilColombiaPeru.db" database as five separate tables.

4. Result and Limitations:

10.30000019073486

10.69999980926514

2004

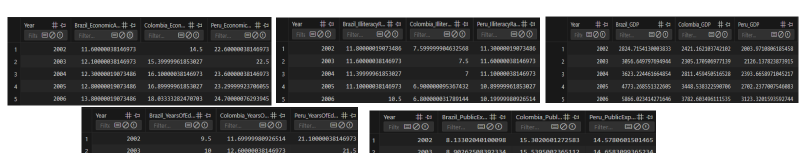
2005

The final result depicts the outline of the five tables of SQLite database:

22.2000007629394

13.10000038146973

13.60000038146973



9.6722297668457

15.4174203872681

15.273850440979

I chose SQLite for its lightweight nature, making it ideal for handling this dataset. While I initially aimed to conduct an analysis over a broader geographic and temporal range, I encountered significant data gaps, especially with respect to certain regions and years. Unfortunately, there are limited sources that provide data in this specific area. Although I considered supplementing the data artificially, I opted to work with actual data as much as possible. As a result, I had to narrow the scope to minimize missing values and used linear interpolation to fill in the few remaining gaps. In terms of data quality, I believe the accuracy and consistency of the data are satisfactory, given that the data types and ranges align with expectations. However, the current limitations suggest that with more robust data availability in the future, a more comprehensive and insightful analysis could be conducted.