# Correlation Between Education Spending and GDP Growth in North America

(KM Rashedul Alam, 23008271)

# i. Question

The main question is: "How does government expenditure on education as a percentage of GDP correlate with GDP growth in North American countries from 2016 to 2023?"

# ii. Objective

This question investigates the potential relationship between public investment in education and economic growth, providing insights into how education funding impacts financial performance from 2016 to 2023.

## iii. Data Source

For this project, I have chosen two datasets that offer comprehensive data on expenditure on education and GDP growth annually.

Source 1: Government Expenditure on Education

- Source Name: World Bank Open Data
- **Description:** This dataset contains data on government expenditure on education as a percentage of GDP, covering countries worldwide. For this project, only data from North American countries for 2016–2023 were extracted.
- **Structure:** CSV format, with columns for "Country Name," "Country Code," and annual expenditure values for each year (1960–2023).
- Quality: The data is generally well-structured, but it includes missing values for some years and countries. It is provided in a wide format with years as separate columns.
- Why These Datasets Were Chosen: This dataset was chosen because it quantifies public investment in education, a critical indicator for assessing the priority governments give to building human capital.

# Source 2. GDP Growth (Annual %)

- Source Name: World Bank Open Data
- **Description:** This dataset contains GDP growth rates for countries worldwide. We focused on North American countries for the years 2016–2023.
- **Structure:** It is also like the education expenditure dataset, it is in CSV format with columns for "Country Name," "Country Code," and GDP growth rates for each year.
- Quality: Like the education dataset, this data also contains some missing values.
- Why These Datasets Were Chosen: This dataset provides annual economic growth rates, a key metric to evaluate the potential impact of education spending on the overall economic performance of North American countries.

#### iv. Licenses

Both datasets are under the World Bank Terms of Use for Open Data (source). These datasets are licensed under the Open Data Commons Attribution License (ODC-BY 1.0).

**Obligations:** Attribution is required when using the data. This is fulfilled by citing the World Bank as the source. License Source is Data Access and Licensing

# v. Data Pipeline

The data pipeline was designed to:

- 1. **Download:** Retrieve datasets from World Bank APIs in ZIP format.
- 2. Extract: Unzip the files and identify relevant CSVs while excluding metadata.
- 3. Filter: Focus on North American countries and the years 2016–2023.
- **4. Transform:** Convert datasets from wide to long format, reshaping year columns into rows.
- 5. Clean: Address missing values by removing or interpolating them where appropriate.
- **6. Store:** Save the cleaned data sets in both CSV format and as tables in an SQLite database for further analysis.

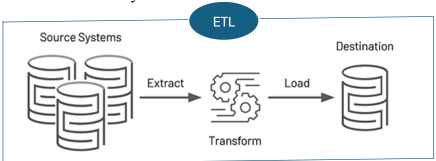


Fig 1: ETL Data Pipeline Architecture

## vi. Technologies

- Programming Language: Python
- Libraries: pandas (data processing), requests (data retrieval), sqlite3 (database integration), zipfile (file extraction).

# vii. Transformation and Cleaning Steps:

- 1. **Download and Extract Data:** The pipeline downloads datasets from the World Bank's API in ZIP format. It then extracts all files into a specified directory and identifies CSV files while excluding metadata files.
- 2. **Filter by Country and Year:** Using a predefined list of North American countries, the pipeline filters the datasets to retain only relevant rows. It also selects year columns.
- 3. **Wide-to-Long Transformation:** The pipeline reshapes the data from wide format (with years as columns) to long format. This conversion creates a "Year" column and a "Value" column, making the data more suitable for analysis and storage.
- 4. **Save Cleaned Data to CSV:** The cleaned and reshaped data is saved as CSV files for easy inspection and further processing.

5. **Export Data to SQLite:** The pipeline stores the cleaned datasets in an SQLite database, with separate tables for GDP and education expenditure data. This allows efficient querying and integration with analytical tools.

## viii. Challenges and Solutions

- 1. ZIP files contained irrelevant metadata:
  - Filtered and processed only relevant CSV files, excluding metadata.
- 2. Original datasets were in wide format, unsuitable for analysis:
  - Reshaped data using pandas.melt for a long-format structure.
- 3. CSV files had inconsistent encodings:
  - Handled encoding dynamically, with fallback to alternative encodings.
- 4. Managing table updates in SQLite could cause redundancy:
  - Used if exists="replace" to keep tables updated without conflicts.

## ix. Results and Limitations

Output Data: The cleaned datasets are stored in:

**CSV files:** Suitable for immediate inspection or use in analysis tools like Python.

**SQLite Database:** Enables efficient querying and analytical applications.

**Columns:** "Country Name," "Country Code," "Year," and "Value" (either GDP growth or education expenditure).

Rows: One row per country-year combination for the years 2016–2023.

Output Dataset: The cleaned datasets look like this.

Country Name	Country Code	Year ✓ Value	· ·	Country N
Antigua and Barbuda	a ATG	2016	2,25177E+14	Antigua an
Bahamas, The	BHS	2016	2,58661E+14	Bahamas,
Belize	BLZ	2016	5,72171E+14	Belize
Bermuda	BMU	2016	1,91544E+14	Bermuda
Barbados	BRB	2016	4,68383E+14	Barbados

Country Name	▼ Country C	ode 🔻 Year 🔻 V	alue
Antigua and Barbu	ıda ATG	2016	4,09977E+14
Bahamas, The	BHS	2016	-9,61909E+14
Belize	BLZ	2016	-1,10344E+14
Bermuda	BMU	2016	-6,57206E+14
Barbados	BRB	2016	2,55268E+14

Table 01: Govt. Expenditure on Education

Table 02: GDP Growth

**Limitations:** Some limitations that I have found:

- **Data Gaps:** Some countries had missing values which leads to datasets being incomplete. And interpolated values may not accurately reflect actual trends.
- Correlation vs. Causation: The analysis might indicate relationships but cannot prove causation between education spending and GDP growth.

# x. Conclusion

This project explores the relationship between government education spending and GDP growth in North America from 2016 to 2023 using high-quality World Bank datasets. Despite challenges like missing data and reshaping complexities, it produced clean, analysis-ready outputs. The findings highlight how education investment may impact economic performance, offering a basis for further research and policy development.