

MILESTONE 2

**GLOBAL ECONOMIC AND
DEMOGRAPHIC TRENDS ANALYSIS**

**BUSINESS REQUIREMENT DOCUMENT
(BRD)**

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MARCH 25

PROJECT OVERVIEW

This dataset contains key statistics for countries around the world—like population, GDP per capita, literacy rate, birth/death rates, and economic sectors.

- It helps us compare development levels,
- spot growth opportunities
- predict future trends.



GROSS DOMESTIC PRODUCT



- **GDP per capita is the economic output of a nation per person.**
- **Measures the prosperity of a nation.**
- **Per capita income is the amount of money earned per person.**
- **Determines the standard of living and quality of life of a population.**

OUR DATASET OVERVIEW

**226
ROWS**

**20
COLUMNS**

- COUNTRY,
- COUNTRY CODE,
- REGION,
- POPULATION,
- AREA (SQ. MI.),
- POPULATION,
- DENSITY (PER SQ, MI.),
- COASTLINE (COAST/AREA RATIO),
- NET MIGRATION,
- INFANT MORTALITY (PER 1000 BIRTHS),
- GDP (\$ PER CAPITA),
- LITERACY (%),
- PHONES (PER 1000),
- ARABLE (%),
- OTHER (%), CLIMATE,
- BIRTHRATE,
- DEATHRATE,
- AGRICULTURE,
- INDUSTRY,
- SERVICE.



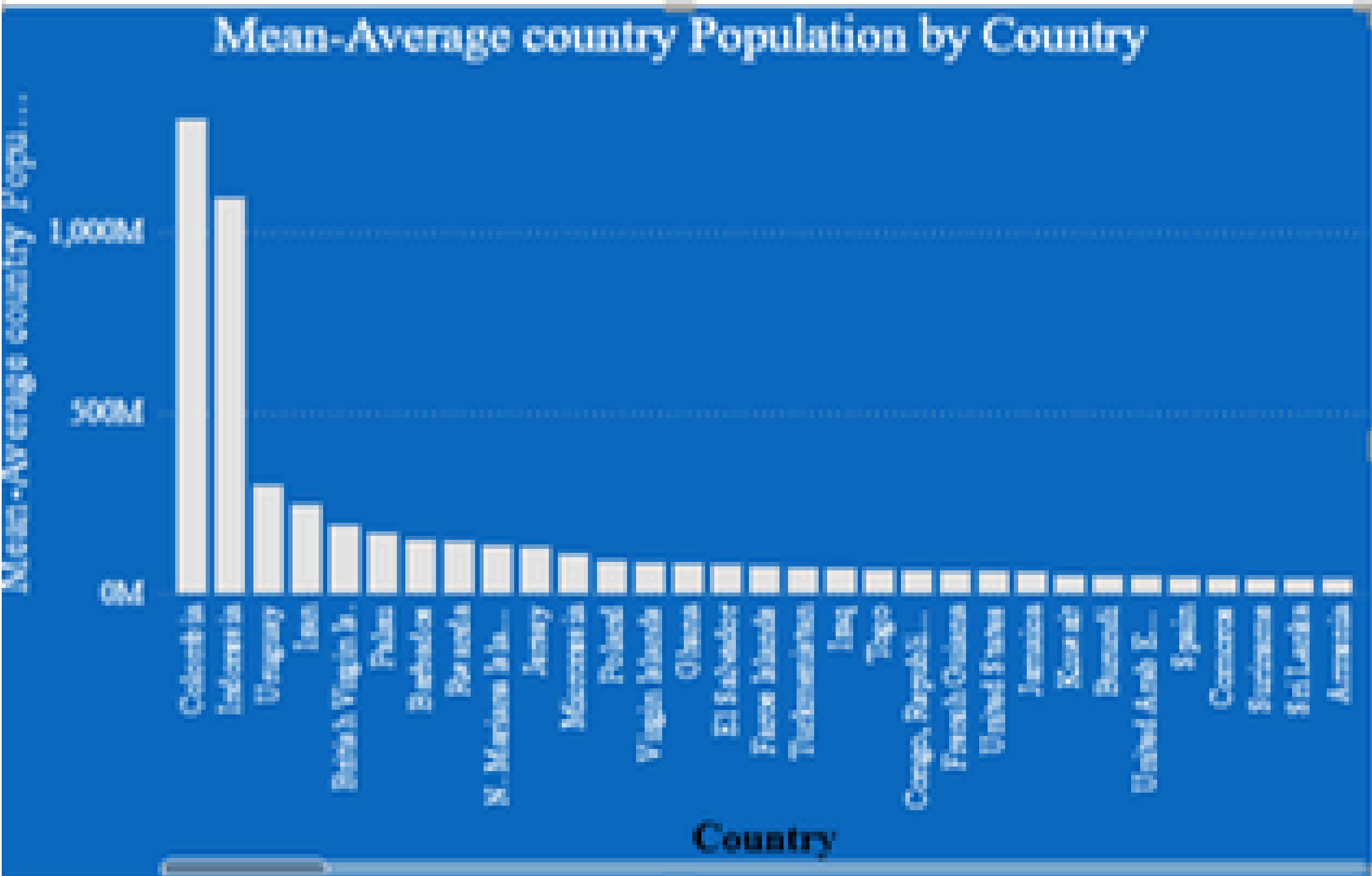
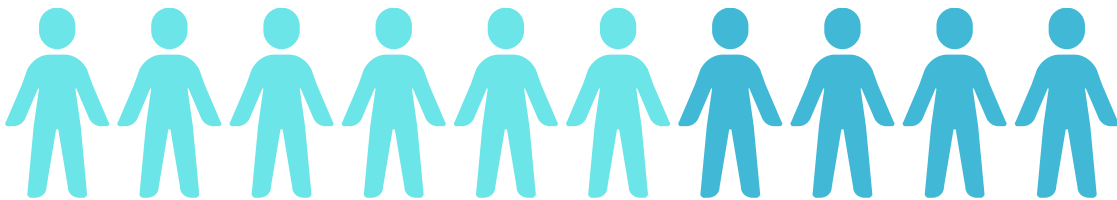
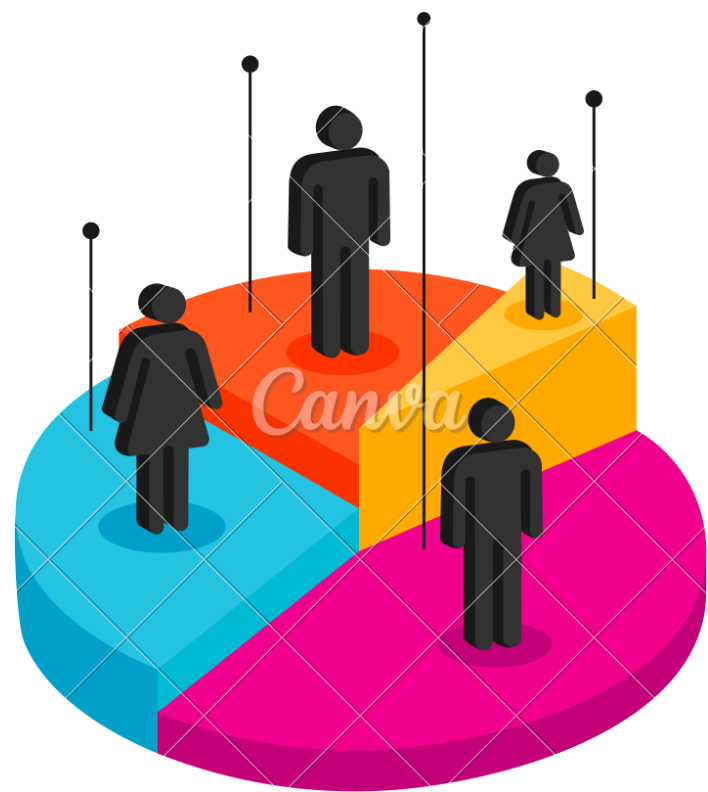
PROJECT PREPARATION

- We have given 4 Excel worksheet containing data of Global Economic Trends
- Converted all the Excel worksheet into CSV file and imported into PowerBi and Transformed the data, cleaned using the Power query Editor.
- Merged and related the tables based on common fields (such as Country Name and Country Code).
- Loaded all the cleaned Dataset to PowerBi
- Connect the CountriesWorld dataset from SQL and the remaining datasets from Excel to perform data analysis
- Perform basic descriptive statistical analysis on the data to gain an understanding key measures like Mean, Median, Standard deviation, correlations
- Performed some of the DAX Functions like, average, count, filter
- DATA Visualization using PowerBi

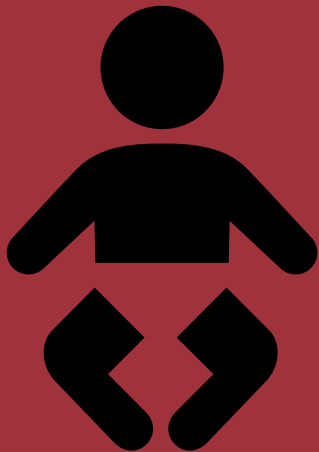
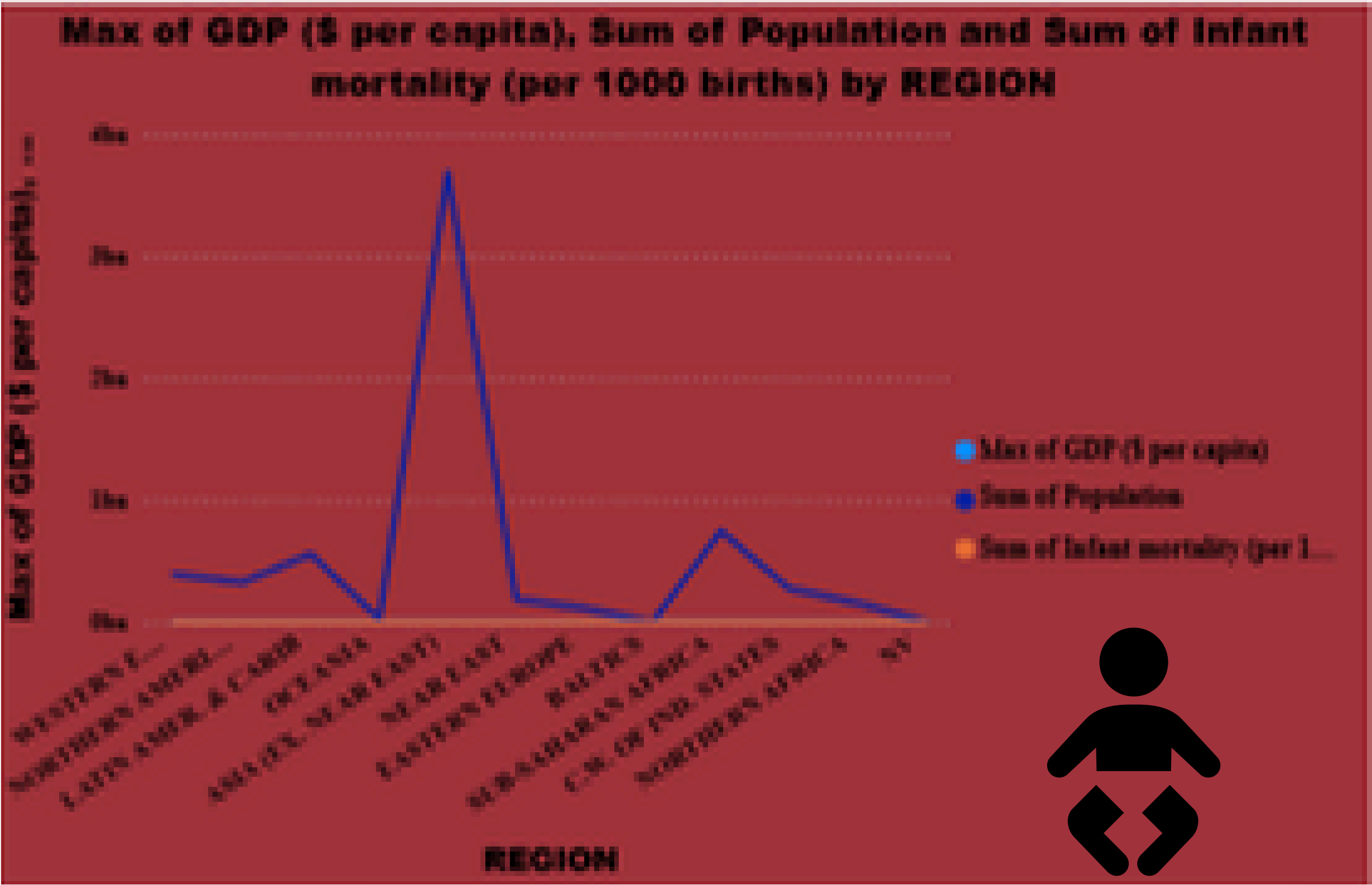


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AVERAGE POPULATION OF COUNTRIES



INFANT MORTALITY RATES ACROSS REGIONS



POWERBI DASHBOARD



STORY NARRATION

1

A Snapshot of Our World

This dataset is like a photograph of countries around the globe — showing how they differ in economy, health, and population.

Wealth

Some countries are extremely rich, with very high GDP per person, while others struggle with very low income levels. The gap is huge.

Health

Infant mortality tells another part of the story. In richer countries, fewer babies die in their first year, while poorer nations often face higher rates — but there are some surprising exceptions.

Population

Billions of people live in a few very large countries, while others are tiny with only thousands of people. Population density varies wildly.

The Big Picture

When you put it all together, you see that wealth, health, and geography are linked — but not in the same way for every country. The dataset helps us understand these differences.

3

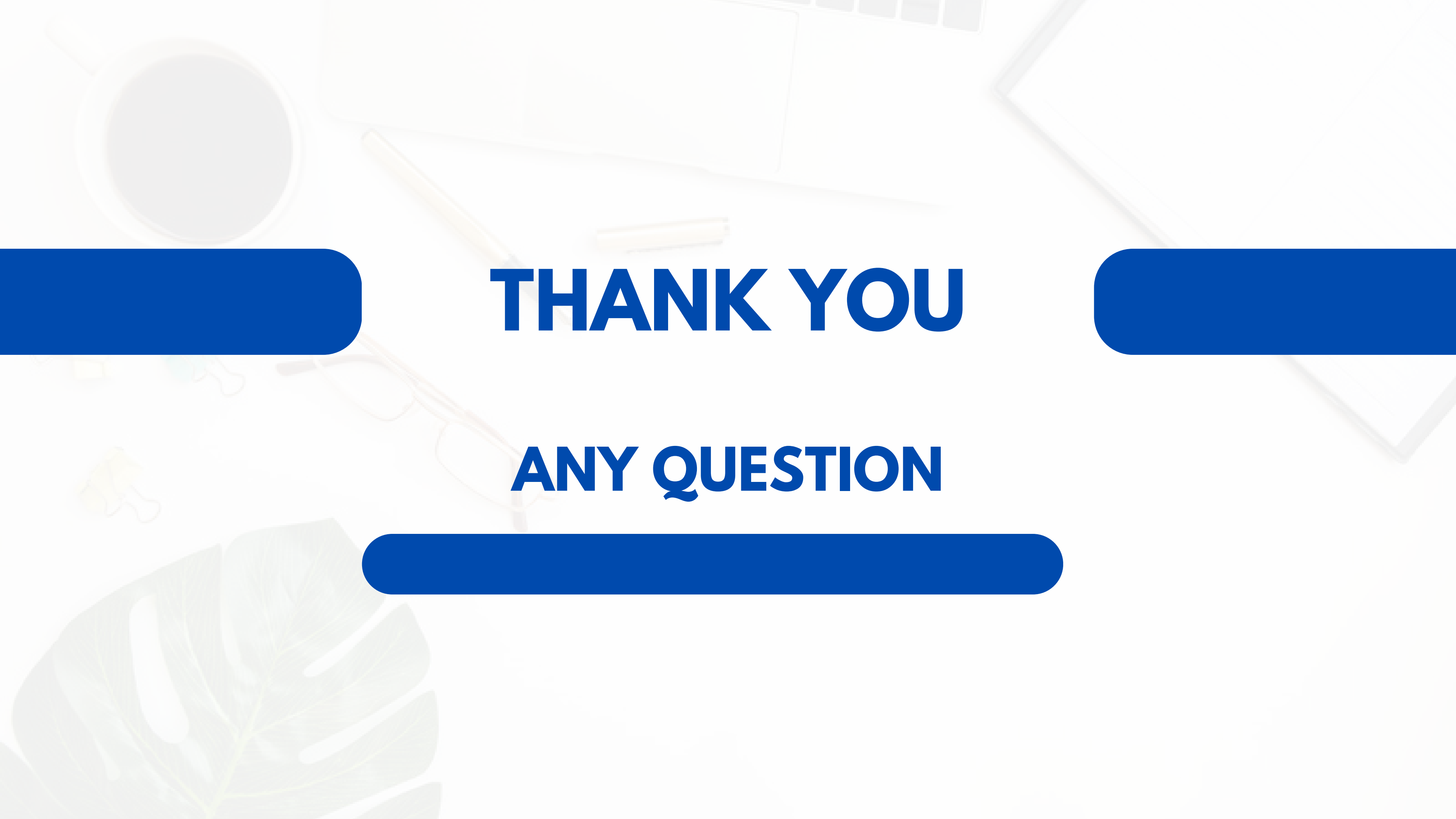
MY OBSERVATION



Max GDP per capita	Macau – 55,100.
Min GDP per capita	African nations under 600.
Top population	Colombia-1313973713, Indonesia-1095351995
High birthrate	African nations (>35 per 1,000).
High deathrate	Eastern Europe & some African countries.

CONCLUSION

- **The cleaned dataset gives a clear view of ~226 countries with accurate values.**
- **Macau has the highest GDP per capita, while some African nations have the lowest.**
- **China and India lead in population, and economic structures vary from service-led in developed countries to agriculture-heavy in developing ones.**
- **Birth and death rates show aging populations in rich nations and high growth in parts of Africa.**



THANK YOU

ANY QUESTION