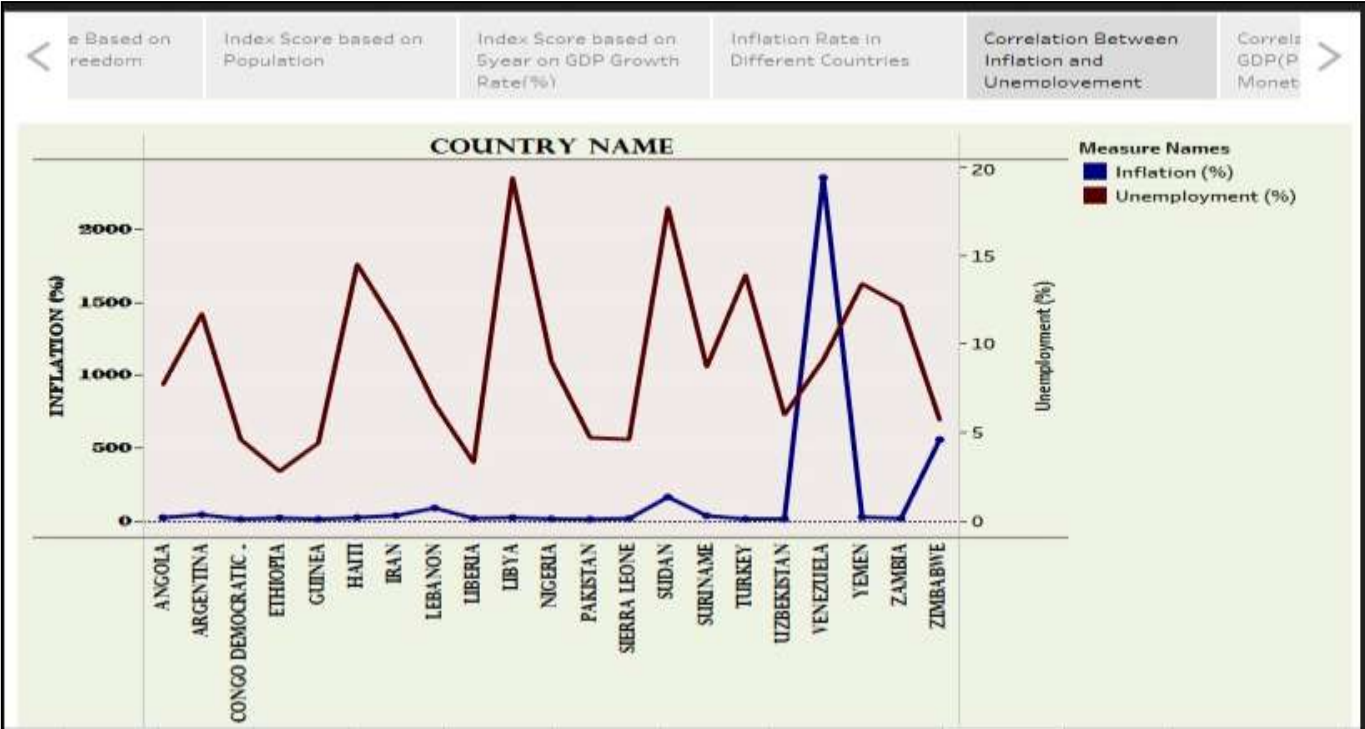
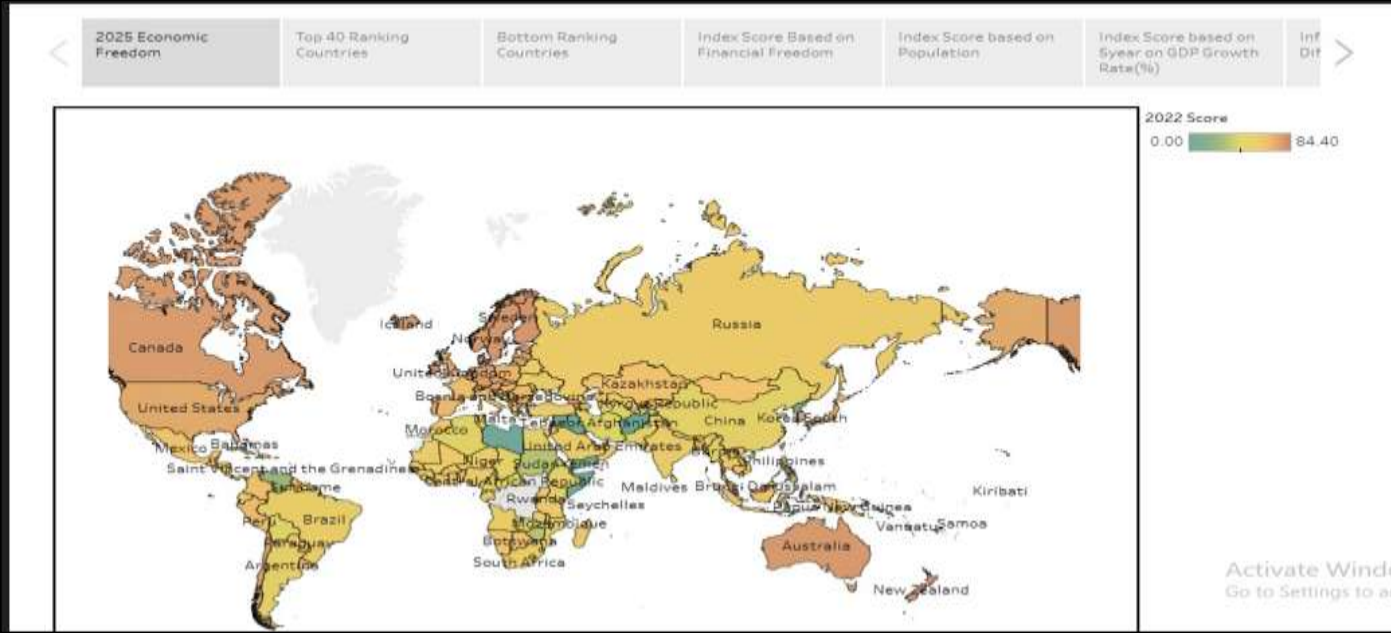


# Story

Date	20 March 2025
Team ID	LTVIP2025TMID26694
Project Name	Measuring the Pulse Of Prosperity: An Index Of Economic Freedom Of Analysis
Maximum Marks	5 Marks



Observations:

## **2025 Economic Freedom Score**

To gain a more accurate understanding of the data, the image requires additional information, such as a legend, a title, and context regarding the data source and methodology.

### **Top 40 Ranking Countries**

The image is a world map depicting a quantitative metric for several countries, using color gradients and numerical labels for visualization. To fully interpret the data, more context about the metric and data source is needed.

### **Bottom Ranking Countries**

The image is a world map depicting a metric or category for several countries, using a pink to purple color gradient for visualization. To fully interpret the data, more context about the metric/category and data source is needed.

### **Index Score Based On Financial Freedom**

The image is a treemap visualization representing numerical data associated with different countries. The size and color of each tile are proportional to the numerical value, allowing for easy comparison and analysis of the data. To fully interpret the data, more context about the metric and data source is needed.

### **Index Score Based On Population**

The chart effectively visualizes the relative magnitudes of a single data series across different countries, with India showing the highest value and South Korea the lowest. However, the lack of specific numerical values and context limits a more in-depth interpretation.

### **Index Score Based On 5 Year GDP Growth Rate**

The chart effectively visualizes the distribution and range of 5-year GDP growth rates across different countries. However, the lack of country labels and specific numerical values limits the depth of analysis.

### **Inflation Rate In Different Countries**

The chart effectively visualizes the dramatic differences in inflation rates among the listed countries, with Venezuela and Zimbabwe standing out due to their extremely high rates. The chart highlights the potential economic instability in these nations and prompts further investigation into the underlying causes.

### **Correlation Between Inflation & Unemployment**

The chart effectively compares inflation and unemployment rates across different countries, highlighting the economic challenges faced by some nations. Venezuela stands out as a significant outlier with extremely high inflation and very low unemployment. The chart raises questions about economic stability, data reliability, and the relationship between inflation and unemployment in different contexts.

### **Correlation Between GDP(PPP) Monetary Freedom**

The chart effectively compares GDP per Capita (PPP) and Monetary Freedom across a range of countries. It highlights the economic development disparities and the variations in monetary policy frameworks. However, the lack of context and potential data issues should be taken into account when interpreting the chart.

### **Top 40 Countries By GDP Growth Rate**

The chart effectively visualizes the direction and relative magnitude of GDP growth rates across a range of countries. It highlights the prevalence of negative growth rates and suggests a potential economic downturn. However, the lack of specific values and context limits the depth of analysis.