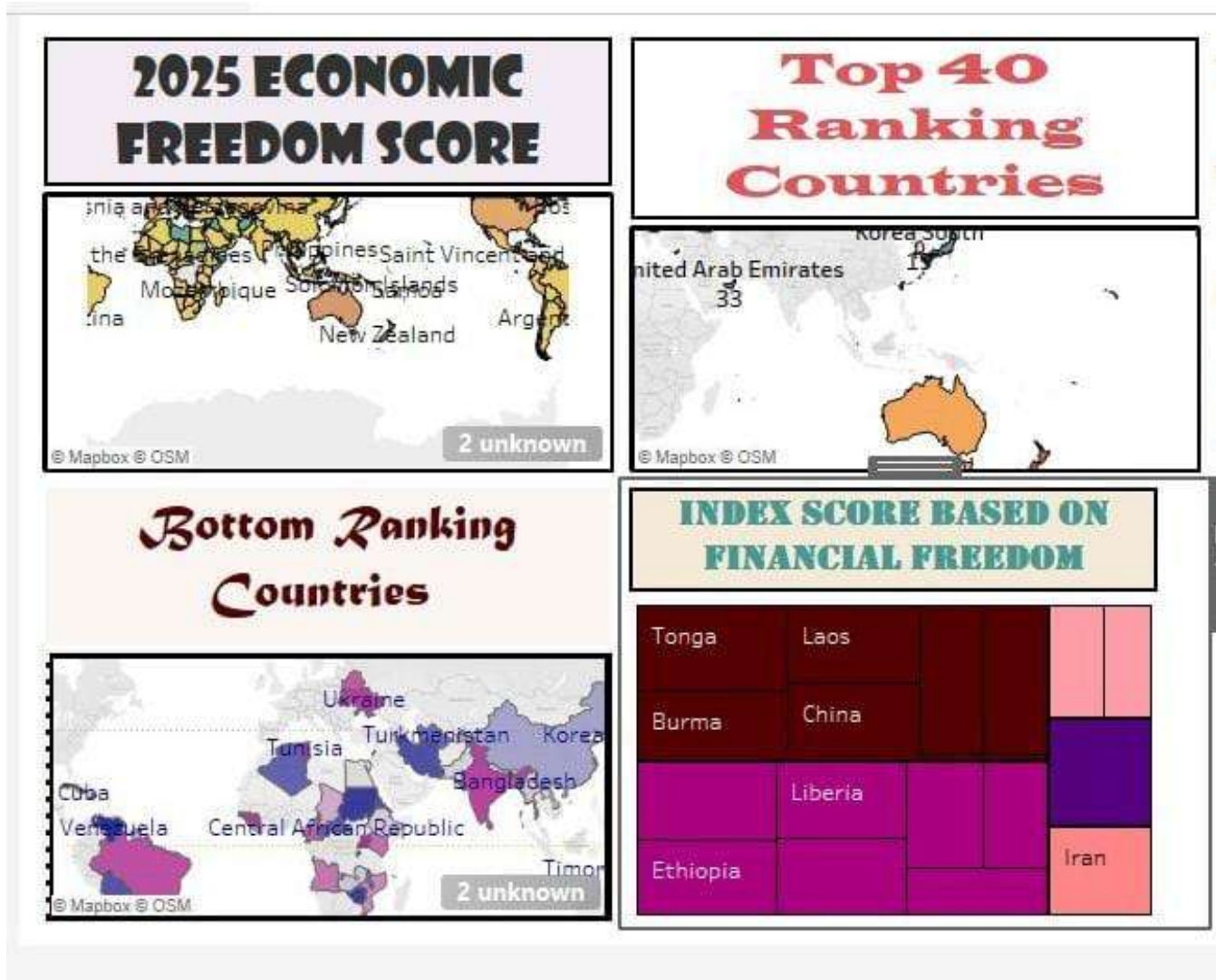


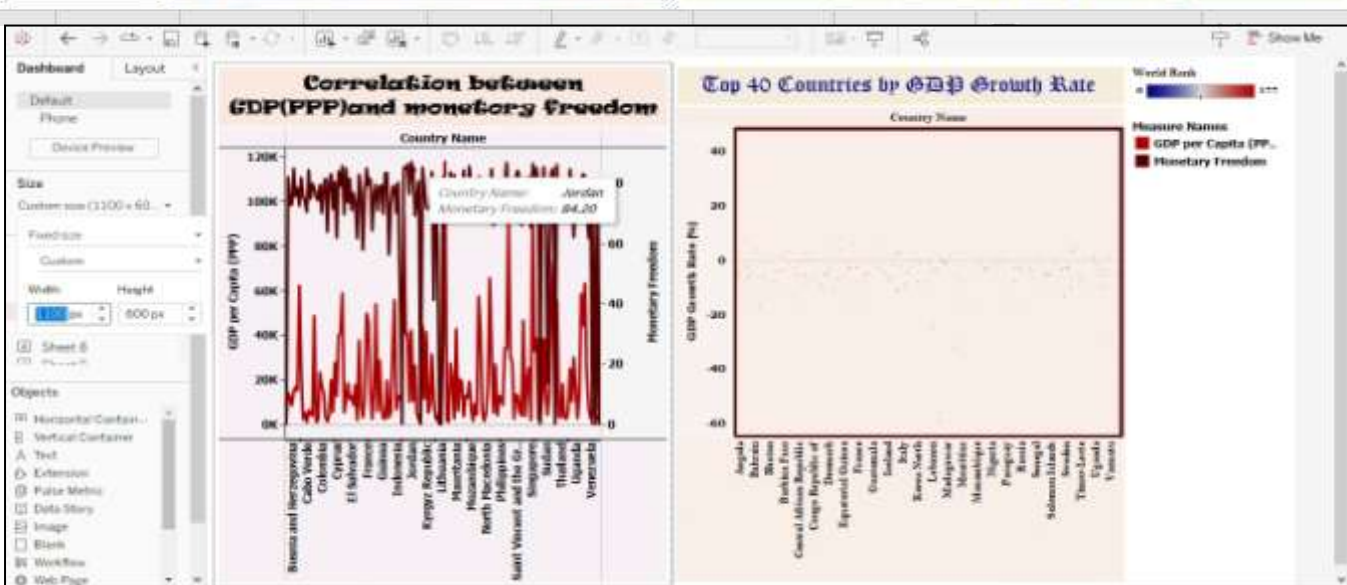
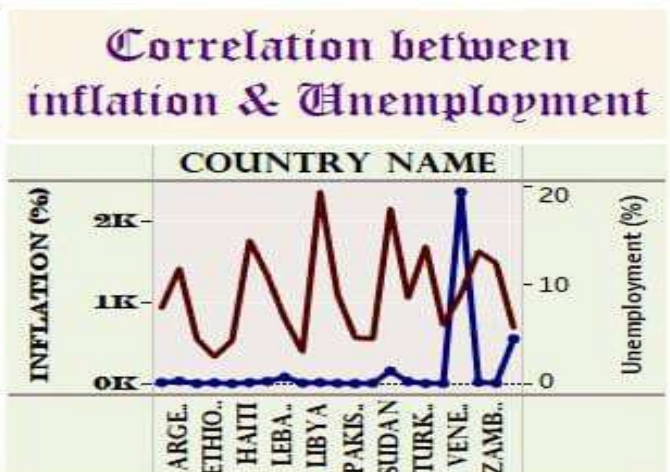
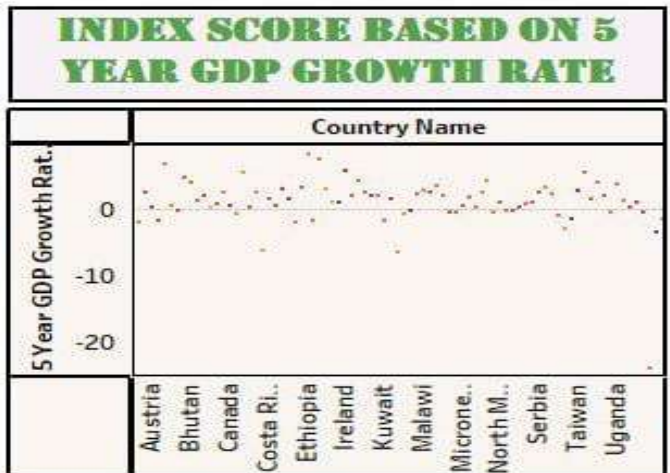
Dashboard Design

| | |
|---------------|---|
| 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 |

Activity 1: Interactive and visually appealing dashboards

Creating interactive and visually appealing dashboards involves a combination of thoughtful design, effective use of visual elements, and the incorporation of interactive features.





Here are five potential outcomes from the dashboard-1 image provided:

- **Identifying Leaders and Laggards:** The dashboard allows users to quickly identify countries with high and low economic freedom scores and their corresponding ranks.

- **Regional Analysis:** Users can compare economic freedom across different regions, identifying trends and disparities.
- **Tracking Changes Over Time:** By comparing the 2025 projected scores with the 2022 scores, users can analyze how economic freedom is evolving.
- **Geographic Visualization:** The maps provide a spatial understanding of economic freedom distribution across the globe.
- **Potential Insights:** The data could reveal factors contributing to economic freedom (or lack thereof) in different countries and regions. This could be used for policy recommendations or investment decisions.

Here are five potential outcomes from the dashboard-2 image provided:

- **Identifying Country Performance:** The dashboard allows users to quickly compare economic performance across different countries based on various metrics.
- **Analyzing Relationships:** Users can analyze the relationships between different economic indicators, such as GDP growth, population, inflation, and unemployment.
- **Identifying Outliers:** The charts highlight countries with extreme values or unusual patterns, which might require further investigation.
- **Potential Insights:** The data could reveal factors contributing to economic growth, inflation, and unemployment in different countries and regions. This could be used for policy recommendations or investment decisions.