Project Development Phase Model Performance Test

Date	28 June 2025
Team ID	LTVIP2025TMID47877
Project Name	Measuring the Pulse of Prosperity: An Index of Economic Freedom Analysis
Maximum Marks	

${\bf Model\ Performance\ Tes} {\bf \Theta} {\bf ng:}$

Projectteam shall fillthe following informaOon in model performance tesOng template.

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	The dashboard renders comprehensive country-level economic data including: - Economic Score/Index - Country ID and Country Name - 5-Year GDP Growth Rate - Business Freedom, Corporate Tax Rate (%), FDI Inflow (Millions), Financial Freedom, Fiscal Health, GDP (Billions), GDP Growth Rate (%), GDP per Capita (PPP), Government Integrity, Government Expenditure (%) of GDP, Government Spending, Income Tax Rate (%), InflaOon (%), Index of PopulaOon, Unemployment (%)The data appears to cover mulOple years, showing trends and comparisons across a wide range of countries
2.	Data Preprocessing	Preprocessing likely involved: Data Cleaning: Handling missing values, correcong inconsistencies, and standardizing country names Data Transformaon: Aggregaong data to specific years or regions, potenoally calculaong the composite Economic Freedom Index from its consotuent components Geographic Data Preparaon: Ensuring country names are recognized by Tableau for mapping. Feature Engineering: Creaong calculated fields such as "5 Year GDP Growth Rate" or specific "Economic Score" components if not directly present in the raw data.

3.	U⊖liza⊖on of Filters	The dashboard extensively uses filters and interac⊖ve elements: - Country Name Filter: Allows users to select specific countries for focused analysis. - Measures Filter: To select different economic indicators (e.g., Infla⊖on, Unemployment, GDP) for visualiza⊖on and correla⊖on.
		 Year Slider/Filter: To change the year for which the data is displayed on the map and other charts. Interac⊖ve Map Selec⊖on: Clicking on countries on the map appears to filter other related views
4.	Calcula⊖on fields Used	Based on the metrics and visualizaOons, the following calculated fields are likely used: Economic Score/Index: A composite score derived from various sub-indicators of economic freedom. Syear GDP Growth Rate: Likely a calculaOon based on GDP values over a five-year period. Rankings: Calculated fields to determine and display the "Top 40 countries rank of Economy" and "Least ranked countries of economic index." Region Groupings: Possibly a calculated field to group countries into broader regions for high-level analysis.
5.	Dashboard design	No of VisualizaOons / Graphs — The primary dashboard ("Dashboard 1" / "Global Rankings & Financial Freedom Impact Dashboard") contains at least 5 disOnct visualizaOons/secOons - Choropleth Map (e.g., "Visualizing Economic Freedom and Instability Around the World") - CorrelaOon Chart (e.g., "CorrelaOon of Countries Based on InflaOon & Unemployment") - Horizontal Bar Chart (e.g., "Index of PopulaOon") - "Insights Overview" Text Box - "Top 40 Countries rank of Economy" bar/map chart -"Countries Less Than 25 of Economy Index" (potenOally a tree map or similar chart)

6	Story Design	No of Visualizaθons / Graphs – The "Story" secθon ("Journey Through the 2002 Global Economy") explicitly shows 5 story points/pages, each potenθally containing one or more visualizaθons: - Story Point 1: 2022 Economic freedom score - Story Point 2: Top 40 ranking countries in the index - Story Point 3: BoΣom ranking countries in the index - Story Point 4: Index score based on unemployment rate - Story Point 5: Index score based on financial freedom - Story Point 6: Index score based on populaθon - Story Point 7: Index score based on 5 year on GDP growth rate(%) - Story Point 8: Inflaθon rate in different countries - Story Point 9: Correlaθon between inflaθon and unemployment - Story Point 10: Correlaθon between GDP(PPP) and monetary freedom - Story Point 11: Top 40 countries by GDP growth rate