# **Project Report**

**Project id:** LTVIP2025TMID52043

**Project name:** Measuring the Pulse of Prosperity: An Index of Economic

Freedom Analysis

	INDEX	Page No:
1.	INTRODUCTION 1.1 Project Overview	2-2
1.2	2 Purpose	2
2.	IDEATION PHASE 2.1 Problem Statement	3-5
2.2	Empathy Map Canvas	4
2.3	Brainstorming	5
3.	REQUIREMENT ANALYSIS 3.1 Customer Journey map	5-7
3.2	Solution Requirement	6
3.3	Data Flow Diagram	6
3.4	Technology Stack	7
4.	PROJECT DESIGN 4.1 Problem Solution Fit	7-8
4.2	Proposed Solution	7
4.3	Solution Architecture	8
5.	PROJECT PLANNING & SCHEDULING 5.1 Project Planning	9-10
6.	FUNCTIONAL AND PERFORMANCE TESTING 6.1 Performance Testing	10-11
7.	RESULTS 7.1 Output Screenshots	12-17
8.	ADVANTAGES & DISADVANTAGES	17-17
9.	CONCLUSION	18-18
10.	FUTURE SCOPE	18-18
11.	APPENDIX	18-21
	Source Code(if any)	18-
	20	
Da	taset Link	21
Git	Hub & Project Demo Link	21

#### 1. INTRODUCTION

## 1.1 Project Overview: Measuring the Pulse of Prosperity – An Index of Economic Freedom Analysis

This project aims to analyze the economic freedom of countries using data from the Heritage Foundation's Index of Economic Freedom. It involves collecting, processing, visualizing, and publishing insights derived from various economic indicators such as GDP, inflation, financial freedom, and unemployment.

#### **Objectives:**

- Classify countries based on economic freedom scores.
- Identify top and bottom-performing nations.
- · Analyze correlations between economic indicators like inflation, unemployment, and growth.
- Build a data-driven dashboard and story for public and policy consumption.

#### **Key Activities:**

- 1. Data Collection: Heritage.org, CSV/Excel files, databases.
- 2. Data Preprocessing: Cleaning, normalization, metadata generation.
- 3. Data Analysis: Calculation of economic scores, correlation analysis, ranking.
- 4. Visualization: Dashboards in Tableau for top 40 rankings, economic trends, and factor-based insights.
- 5. Storytelling: A narrative-driven story that explains the findings visually.
- 6. Publishing: Web integration using embedded Tableau visualizations.

#### **Deliverables:**

- Dynamic Tableau dashboard with filters and KPI metrics.
- Visual story showing trends in economic freedom and GDP.
- Sprint-based task breakdown with estimations and team assignments.
- Published report with user-friendly export options.

#### 1.2 Purpose

The primary purpose of this project is to conduct an in-depth analysis of global economic freedom using structured data from the Index of Economic Freedom. This initiative aims to measure how economic policies, market openness, and regulatory efficiency influence a country's ability to foster growth, stability, and prosperity. By combining key economic indicators such as GDP growth, unemployment rate, inflation, and financial freedom, the project classifies countries into distinct freedom categories—Free, Mostly Free, Moderately Free, and Mostly Unfree—to simplify comparison and interpretation. The goal is to transform complex economic data into meaningful insights through interactive visualizations and dashboards, enabling policy makers, economists, business analysts, and the public to better understand the economic health of nations.

## 2. IDEATION PHASE

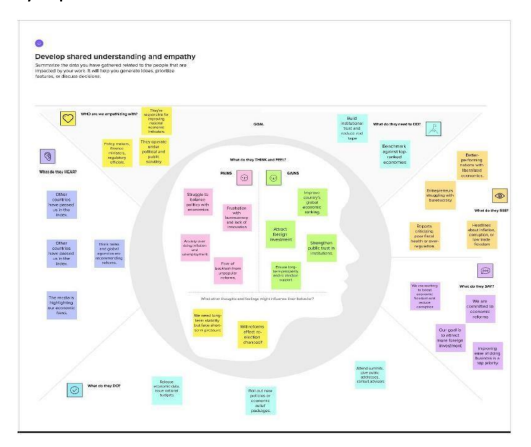
## 2.1 Problem Statement



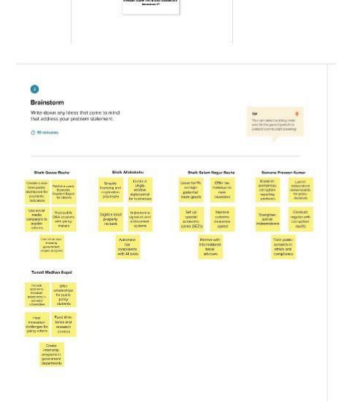


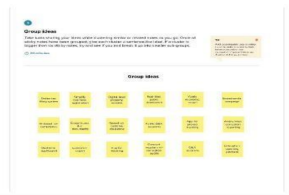
Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	An investor Promoter	An investor promoter	Investors are hesitant	We rank low in economic freedom	Under pressure
PS-2 A policy maker aiming to improve economic conditions		Boost my county's economic freedom score	He reforms take time and face resistance	There is too much bureaucracy and fear of political backlash	Pressured and frustrated
PS-3 A government official focused on investment		Attract more foreign investors	We are not seen as investor friendly	Oue economic freedom is low and there's corruption	Disappointed and under pressure
PS-4	A policy advisor	Suggest better regulations	Leaders resist change	They fear political backlash	powerless
PS-5	PS-5 A finance officer		Inflation keeps rising	Policies aren't being enforced well	anxious
PS-6	A trade officer	Increase global trade	Barriers are still in place	Outdated laws and processes	Stuck
PS-7	A tax planner	Create fair tax systems	Tax evasion is common	There's weak enforcement	Disappointed
PS-8	A public communica tor	Assure citizens of progress	People don't trust data	Past promises weren't kept	Helpless
PS-9	PS-9 A reformer Improvection global		Reforms face delays	There's too much red tape	Frustrated
PS-10	A budget planner	Allocate funds for development	Growth is too slow	Corruption delays projects	disheartened

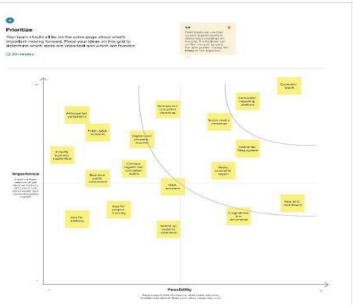
## 2.2 Empathy Map Canvas



## 2.3 Brainstorming







## 3. REQUIREMENT ANALYSIS

## 3.1 Customer Journey map

	Scenario: [Existing experience through a product or service]	Entice Thow datas surcome faccine research of the absolute?		Enter What dire assigned as they begin the pro-		Engage In the core present presents, what here					Exit What the scrape of expensions on the		Extend What happens alls appellance is not		
***	Experience steps What cost the person (or people) at (this cost, or for a sconnect typics by socialization of "result steps")	Tennis El dediagne o Service accessor sous exceptions sous sous exceptions sous exceptions of the service sous exceptions of	for Inverse did sover-	Teamine Tracelless of the convenient Annual Con-	Processor payors reconstitutional resolution	artisades amore cumo o su, fallen e factor.	Consideration for a constant of the constant o	Consign vital families () of the checks, (matter), or our life (EV).	kenthole a the year should us make should us pay.	foreign subsystems on any techniques	The permanent of the lands of t	Filtrock Taxon / Filtrock DPMs	neste in classic	Surviva ( de parceré la lacción ( de la moderna)	process of the Pin through the Pin through the Pin
		Location		Require color accident such managed to Augus	Index. Appear	Large continued to your and it to call by					Amount of the control		handprine to rath in Lysotte and in capped		
<b>3</b>	Interactions What interactions deathing haves at each atop dengthe week	destribution (Aborton Barrows)		one do no or not Eve- there pro C	daris la 21 - a destr sali administra	they drawn post-or fol curty backup or ser	Nilidon sanatamin Vigedinak	Behreit: Ann ta laker dag a ret%	Ligipo monte omnicipality facility for low floor \$	decarry washing top the below of the contract	the remainspectal forms Thinks of System	ful not new rection at g. clayfold scale	Dictation project at the control of the con- ent of the control of a con-	agsinimatikildose ije laco zamikile	handrain schair is apple (Charles)
	People: Who do they see or talk to?     Places: When they?     Things: What dig at course his or physical ultipols do they use?	Subsidiary of the state of the		Nutibles in the tight of the property and refer in				Notice supplies some supplies some			propherinas i	Oreginal Ware, medica wiferensia			
Za	Goals & motivations  At each stap, what is a person's primary goal or motivation?  If opinion, for the orie enoble, to	This is blood a small of the Tital and a second of the tital and the second of the second of the tital and the second of the tital and the second of the sec	Mid-extends (0.9 15 down (0.9 18 down (0.9 18 down	The me were the date of the product	Twinterse Line where a do of		"majo met alle essalle "Alleka X "Everte ape"	"I was ny dalahatan a Diringkin and rammin"	Sal to its store (Cu I k (Cu) - 20 J year off (Bod) *	Incompanies practically and property	the law reacts science corces."	ARE COURSE	The Block of Line (1997) The National State of Line (1997) Applications	"special wildle fm: accs.cc"	Towns town to
		In interruption a respect with Build sound and the public gr		Tield mediconille mattrassical colocie							Industria sa we yagar	buther a classical and profession	The let does had a retain recipient		
0	Positive moments What site is coes a typical person find en dyatile, productive, run, motivating, cellights, or exching?	Risbaconnell Exceptings encourses associated specimens	geens Utima C. 20 Found introduced in introduction and a	From Road a control by writing a news	Serve vertice as a nitrall environtary	Cooking from or All's beaming at a later entity with on.	Shorts from scores with our footbash	Sobara - Hore winter constitu	Successive day	Residency of solding the Principles developed	Got with of states or feet or made	Spynoskely remades for ever	Meaner, agree to extend the resented frame strikents	Bot den tannenen de a spraen	Cont.cm. xonforces
											And a self-ball		fer sharps as war for a conficing a complex		
8	Negative moments What steps coes a typical person line hudhating, contraining, anguing, crashy,	Contractions may House and Endead about the		Serve cell, and cer movimente entire movimente movimente alle e cell.	Ten enter keyen, Fritaining terminal Byl santik salasi	des consist utili electioned estimate a attestit electronici.	"A Cocclinear of county received by security security."	Mr. albrid : cor (Editable: ressy	di agente repuis distanciones	Registered to direct all operations in solutions are a properties.	Triens has comes but an retreatur	Se mercellor ribor strong colors	Poperaços e efect y bandine	Days O may be object to the property of the property of the party of t	A specific construction of specific specific
	en l'ire: sossesse ing?	He story tisk or or		Tellerplants proving form, when marked							Sarris amende e se Tel gandishin, hajo				
<b>*</b>	Areas of opportunity  How might we misk electrists belon?  What know so we make? What have:	Provide a replicative design and first age of spatial and first age of spatial and spatial	of Standard and a site. Deed.	Green march prayer skeeny	dedevides a pod trustie, mik. stuffs	name and the	accepted for the a	Figure Tray or port to the or to a constituent of the or to be the ore	Draw energialists of speed was travelle	Effective by the section of the State of the	he are the manifel allowable conse	Effectionally lens-death of EN Lycation	The personal and a property of the statement of the state	I yearsprongrapy derign distance.	Andrew Cop operformation of the contraction
	schenusgan m²	SweamA													See an exam

## 3.2 Solution Requirement

#### Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No. Functional Requirement (Epic)		Sub Requirement (Story / Sub-Task)				
FR-1	Data collection	Collect the dataset or create the dataset				
FR-2	Database /Spreadsheet Connection	Understand the dataset Import Dataset into the database Connect Tableau Desktop to Database server.				
FR-3	Visualizing and analysing data	Understand the Data and the Business Questions Based on the Business questions develop the different visualizations				
FR-4	Dashboard	Develop the Dashboard Build an interactive dashboard for comparing countries and regions Allow dynamic filtering by category,				
FR-5	Story	year, or indicator  Develop the Storyboard  Add a visual data story summarizing key insights  Highlight patterns, top countries, and interesting shifts in scores				
FR-6	Publishing to the Tableau Public & Web Application Integration	Developed Visualizations, Dashboard and story will be published to Tableau Public Account. Once it is published, we will get the shareable links Develop a web application using HTML, CSS or Using Bootstrap Integrate the Visualizations, Dashboard and Story with the Web Application				

#### Non-functional Requirements:

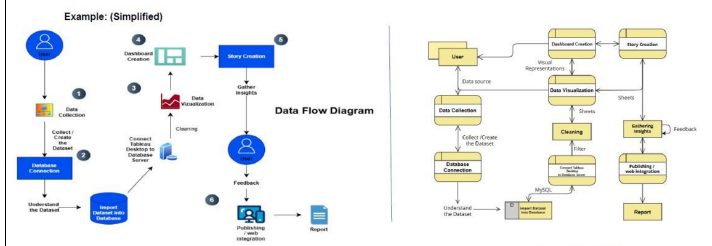
Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The system should have an intuitive and accessible interface for non-technical users such as policy analysts and students. Clear visual design and tooltips should guide user actions.
NFR-2	Security	The platform should ensure secure handling of uploaded data using HTTPS encryption. User accounts (if implemented) must use secure login protocols.
NFR-3	Reliability	The system should consistently process, analyze, and display data without crashing. In case of failure, the system should recover the latest state.
NFR-4	Performance	Visualizations should load within 2–3 seconds for datasets of up to 200 countries. Data operations like filtering or scoring must respond instantly.
NFR-5	Availability	The solution should be accessible 24/7 with 99.9% uptime, ensuring minimal disruption during usage.
NFR-6	Scalability	The system should handle larger datasets (e.g., 10 years of data across 200+ countries) without performance degradation.
NFR-7 Maintainability		The backend codebase should be modular, clean, and well-documented for easy future updates or integration with new data sources.
NFR-8	Compatibility	The system should work seamlessly across all major web browsers (Chrome, Firefox, Safari) and be mobile responsive.
NFR-9	Exportability	Users must be able to export visualizations and filtered datasets in standard formats (PDF, Excel, PNG).

## 3.3 Data Flow Diagram

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system

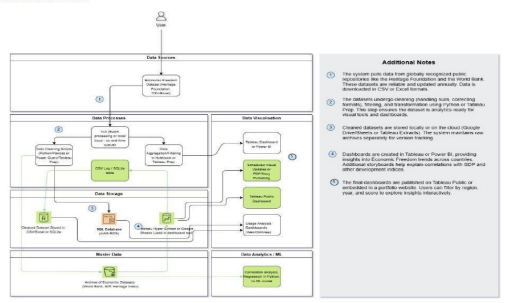
requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



Example: Level 0 DFD

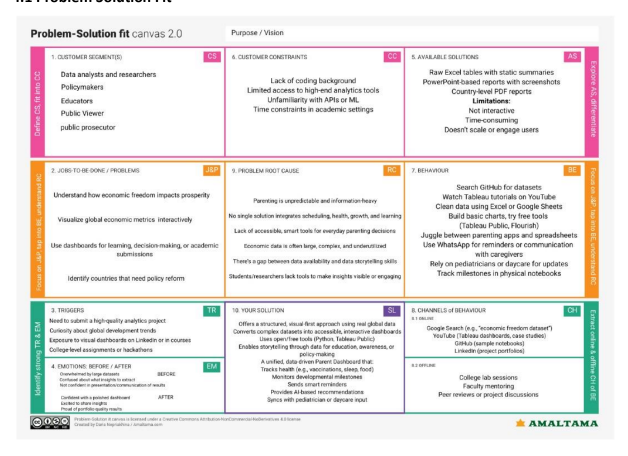
## 3.4 Technology Stack

Technical Architecture:



#### 4. PROJECT DESIGN

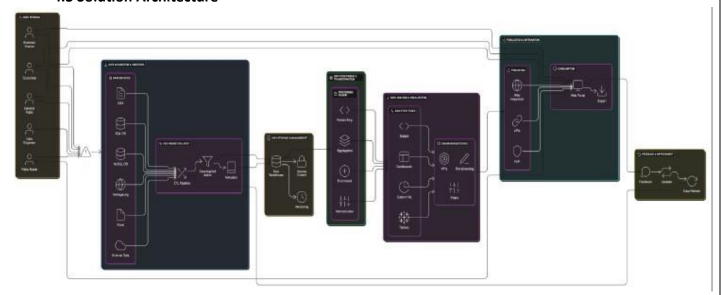
#### 4.1 Problem Solution Fit



## **4.2 Proposed Solution**

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Despite the availability of economic freedom data, most users (students, analysts, policymakers) lack the tools to explore, visualize, and understand how it correlates with national prosperity. The data exists but is difficult to access, interpret, or use for meaningful insights.
2.	Idea / Solution description	Develop an interactive dashboard using the Index of Economic Freedom dataset that enables users to explore global trends, compare countries, and analyze the impact of freedom scores on GDP per capita and related economic indicators. The solution uses Tableau and Python to clean, process, and visualize the data in a user-friendly format.
3.	Novelty / Uniqueness	Unlike static economic reports, this project offers an open, interactive, and visual-first platform. It uniquely combines multiple indicators (freedom, trade, property rights, GDP) into a dynamic tool with filters, storytelling, and region/year-based analysis — all accessible through Tableau Public.
4.	Social Impact / Customer Satisfaction	The solution improves public awareness of economic policy impacts, supports student research, and helps educators demonstrate real-world economics. It satisfies users by offering a clean, simple, yet insightful interface that translates complex data into actionable knowledge.
5.	Business Model (Revenue Model)	The dashboard can be offered for free to the public, while institutions can pay for premium reports or integrations. Revenue may also come from academic licensing or partnerships with research bodies.
6.	Scalability of the Solution	The solution can be expanded by adding more indicators, years, or countries. It can also be adapted to other platforms like Power BI or embedded into educational and policy websites.

### **4.3 Solution Architecture**



This solution architecture represents a comprehensive data pipeline that begins with data acquisition from multiple structured and unstructured sources, followed by an ETL process that handles cleaning, validation, and metadata generation. The cleaned data is stored securely in a centralized data warehouse with access control and versioning. It then moves through a transformation layer where it is aggregated, enriched, and normalized for analysis. The processed data is visualized through

dashboards and custom visualizations using tools like Tableau, and is published via web integrations and APIs for stakeholder consumption. A feedback loop ensures continuous updates and data refreshes, enabling informed decision-making for diverse user personas such as economists, analysts, and policymakers.

### 5. PROJECT PLANNING & SCHEDULING

## **5.1 Project Planning**

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Data Collection	USN-1	Downloading The Dataset	1	High	Shaik Gouse Basha
Sprint-1	Working With Dataset	USN-2	Understand The Data	3	High	Shaik Gouse Basha
Sprint-1	2	USN-3	Import Dataset into Database and connect Tableau Desktop to Database server	2	Low	Shaik Allahbakshu
Sprint-2	Data Visualization	USN-4	2022 Economic freedom score	2	High	Shaik Salam Nagur Basha
Sprint-2		USN-5	Top 40 ranking countries in the index	2	High	Somana Praveen Kumar
Sprint-2	13	USN-6	Bottom ranking countries in the index	2	Medium	Tumati Madhan Gopal
Sprint-2		USN-7	Index score based on unemployment rate	3	High	Tumati Madhan Gopal
Sprint-2		USN-8	Index score based on financial freedom	3	High	Shaik Gouse Basha
Sprint-2		USN-9	Index score based on population	2	High	Shaik Salam Nagur Basha
Sprint-2		USN-10	Index score based on 5 year on GDP growth rate(%)	2	High	Shaik Allahbakshu

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-2		USN-11	Inflation rate in different countries	2	Medium	Somana Praveen Kumar
Sprint-2		USN-12	Correlation between inflation and unemployment	2	High	Somana Praveen Kumar
Sprint-2		USN-13	Top 40 countries by GDP growth rate	3	High	Shaik Salam Nagur Basha
Sprint-2		USN-14	Correlation between GDP(PPP) and monetary freedom	2	High	Shaik Allahbakshu
Sprint-3	Dashboard	USN-15	Creating The Dashboard	3	High	Shaik Gouse Basha
Sprint-3	Story	USN-16	Creating The Story Board	3	High	Shaik Allahbakshu
Sprint-4	Publishing and Web Integration	USN-17	Publishing dashboard and reports to tableau public	2	High	Somana Praveen Kumar
Sprint-4		USN-18	Integrating with Web with Embed code	5	Low	Shaik Gouse Basha

#### Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	6	2 Days	18 Jun 2025	19 Jun 2025	6	19 Jun 2025
Sprint-2	21	4 Days	20 Jun 2025	23 Jun 2025	21	23 Jun 2025
Sprint-3	6	2 Days	23 Jun 2025	24 Jun 2025	6	24 Jun 2025
Sprint-4	7	2 Days	24 Jun 2025	25 Jun 2025	7	25 Jun 2025

#### Velocity:

## Velocity Table:

Sprint	Total Story Points	Duration (days)	Velocity (AV)	
Sprint-1	1+3+2=6	2 days	6 ÷ 2 = 3.0 pts/day	
Sprint-2	Sprint-2 21		21 ÷ 4 = <b>5.25</b> pts/day	
Sprint-3	3 +3 =6	2 days	6 ÷ 2 = <b>3.0</b> pts/day	
Sprint-4	Sprint-4 2 + 5 = 7		7 ÷ 2 = 3.5 pts/day	

#### Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.



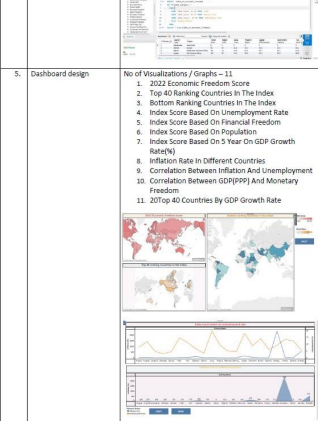
## 6. FUNCTIONAL AND PERFORMANCE TESTING

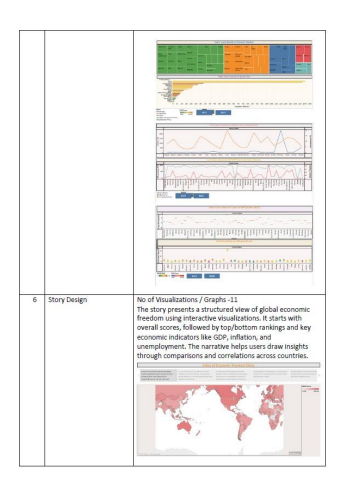
## **6.1 Performance Testing**

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	The dataset used in this project is based on the Index of Economic Freedom, primarily sourced from the Heritage Foundation, supplemented with data on GDP, unemployment, inflation, FDI, and public debt. It contains 177 rows, each representing a country, and approximately 32 columns capturing various economic and governance indicators.  Key attributes in the dataset include:  • Country Name and Region (e.g., Asia-Pacific, Europe, Sub-Saharan Africa)  • World Rank and Region Rank  • 2022 Economic Freedom Score — the main index measuring economic liberty on a scale of 0 to 100.  • Property Rights, Judicial Effectiveness, Government Integrity — used to assess the rule of law.  • Tax Burden, Government Spending, Fiscal Health—used to measure government size and financial discipline.  • Business Freedom, Labor Freedom, Monetary Freedom — showing regulatory efficiency.  • Trade Freedom, Investment Freedom, Financial Freedom — sassessing open markets.  • Economic Indicators:  1. Population (Millions)  2. GDP (Billions USD)  3. GDP Growth Rate (%)  4. GDP per Capita (PPP)  5. Unemployment Rate (%)  6. Inflation Rate (%)  7. Public Debt (% of GDP)  8. FDI Inflows (Millions USD)

		8. FDI Inflows (Millions USD)
		2. GDP per Capita Filter
		2. GDP per Capita Filter Type: Slider or grouped range (Low/Medium/High) Field Used: GDP per Capita (PPP) Purpose: Filters countries based on economic prosperity levels. Use Case: Study if higher GDP per capita correlates with higher freedom scores. 3. Unemployment Rate Filter Type: Slider filter Field Used: Unemployment (%) Purpose: Helps analyze which freedom categories or regions are facing higher or lower employment challenges. Use Case: Understand how economic freedom may impact job markets. 4. Inflation Rate Filter Type: Numeric range filter Field Used: Inflation (%) Purpose: Enables comparison of inflation control among countries with varying freedom scores. Use Case: Reveal monetary policy strength across regions or freedom categories. 5. GDP Growth Rate Filter Type: Numeric slider Field Used: GDP Growth Rate (%) Purpose: Allows users to focus on fast-growing or struggling economies. Use Case: Determine how freedom levels influence economic growth. 6. World/Region Rank Filter Type: Numeric range Fields Used: World Rank, Region Rank Purpose: Isolate top or bottom performers globally or regionally. Use Case: Benchmark high performers or identify countries needing policy reform.
4,	Calculation fields Used	The freedom_category is a derived field that classifies countries into four groups—Free, Mostly Free, Moderately Free, and Mostly Unfree—based on their Economic Freedom Score. This categorization simplifies the analysis by grouping countries with similar economic conditions, helping users quickly compare economic performance, identify patterns, and focus on regions needing policy improvements.

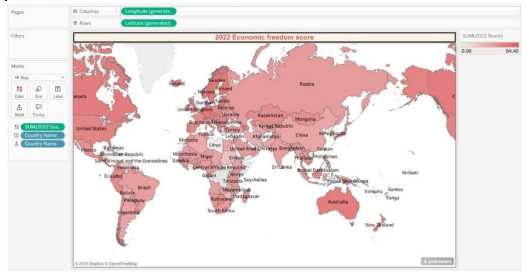
2.	2. Data Preprocessing		1. Handling Missing and Invalid Values: The dataset was thoroughly examined for missing, null, or zero values. Numerical fields such as GD9 growth, inflation, and public debt were cleaned using mean or median imputation, while missing categorical fields were assigned neutral defaults such as "Unknown" or O where applicable, Completely unusable records were removed to maintain data quality.  2. Column Renaming and Standardization: All column names were standardized for consistency and readability. For example, 2022 Score was renamed to freedom score, and GDP (Billion) was converted to gipb. Billion, usd. Inconsistent formats, such as percentage strings, were converted to numeric types.  3. Feature Engineering: A new column called freedom_category was created to classify each country based on its economic freedom score. Using defined thresholds, countries were categorized as Free (E SD), Mostly Free (FO.)—9.9), Moderately Free (60–89.9), or Mostly Unfree (FO.) Additional calculated fields were generated to support filtering and segmentation.		
3.	Utilization of Filter	Utilization of Filters		In the Index of Economic Freedom dashboard, multiple interactive filters were implemented to provide a dynamic, user-driven experience. These filters empower users such as policy makers, economists, and analysts to extract meaningful insights tailored to specific interests or regional contexts.  1. Region filter  - Type: Dropdown or checkbox filter  - Field Used: Region  - Purpose: Allows users to focus on a specific geographical area, such as Asia-Pacific, Europe, Sub-Saharna Africa, Middle East, or Americas.  - Use Case: Helps compare economic freedom indicators within a region and spot regional policy patterns or anomalies.	
		8 Broad-Si 9 Broad-Si 1 Broad-Si 1 Broad-Si 1 Broad-Si 2 Broa	In the state of th		

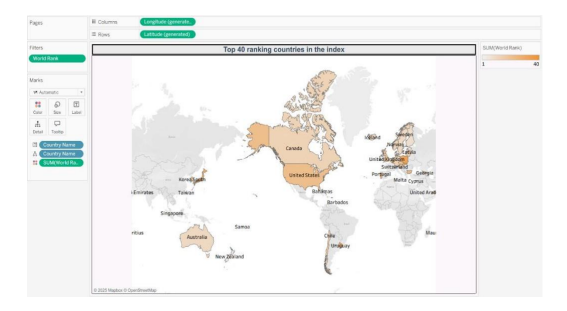


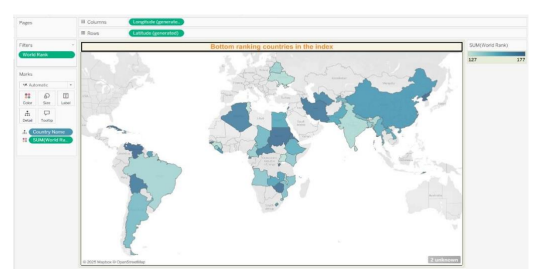


## 7. RESULTS

## 7.1 Output Screenshots

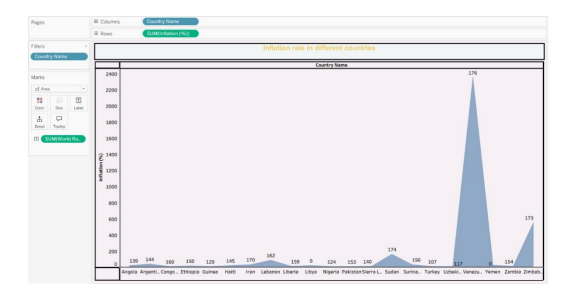


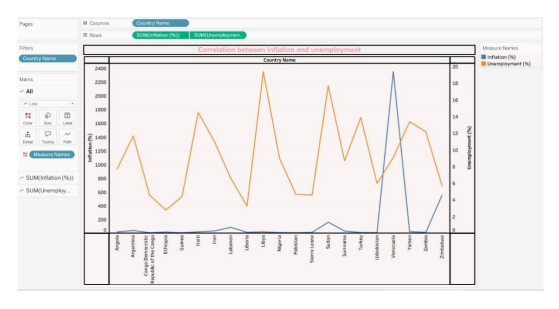


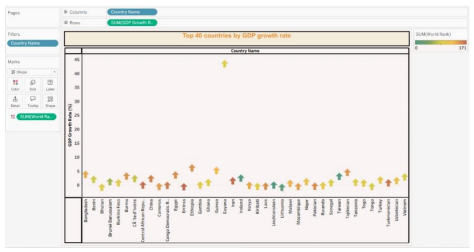


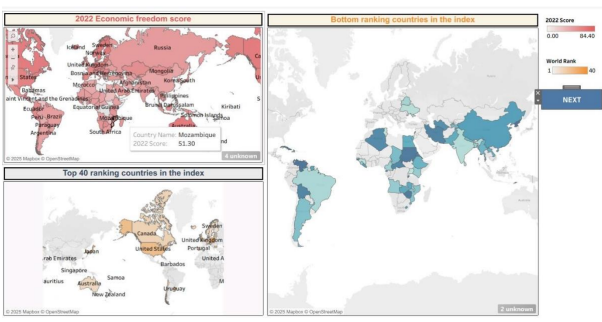


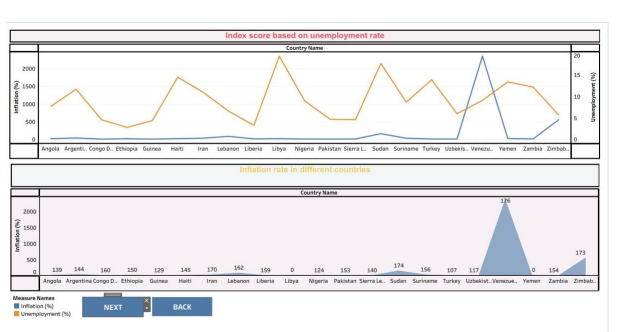


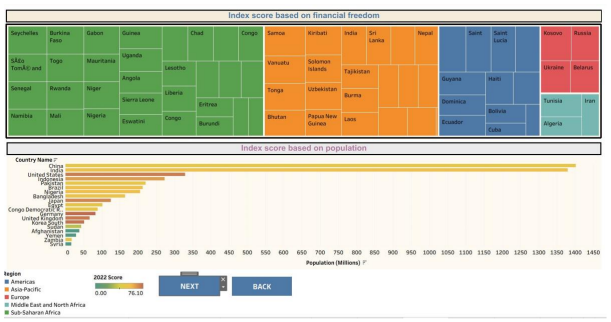


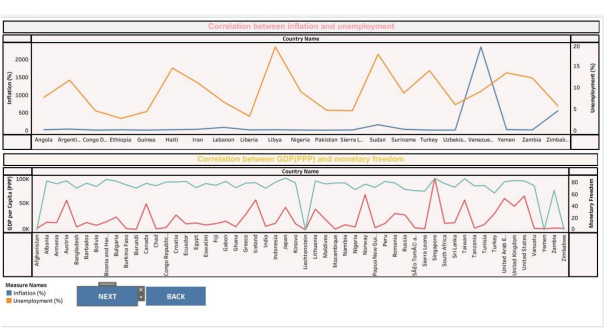


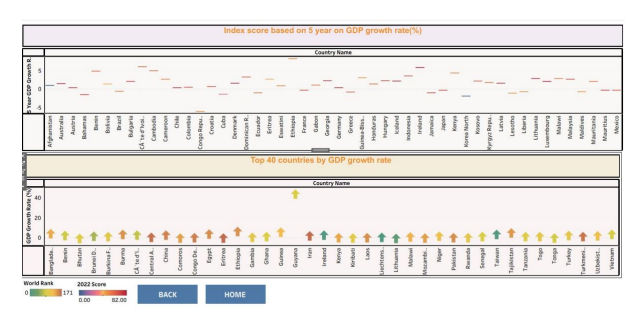


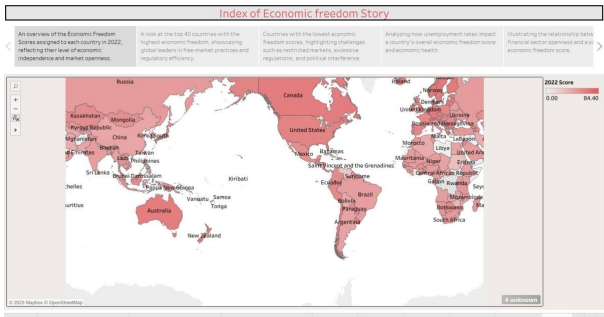












#### 8. ADVANTAGES & DISADVANTAGES

## **Advantages:**

### 1. Data-Driven Insights

Provides factual, evidence-based understanding of global economic conditions.

#### 2. Interactive Visualization

Makes complex economic data easy to explore and interpret through dashboards and stories.

## 3. Supports Policy Decisions

Helps policy makers and economists identify key areas for improvement and reform.

### 4. Comparative Analysis

Enables benchmarking of countries based on multiple economic indicators.

### 5. Public Accessibility

Through web integration, the insights are accessible to a broader audience beyond just experts.

#### **Disadvantages:**

#### 1. Data Limitations

Reliance on available datasets might exclude certain regions or the most recent updates.

#### 2. Interpretation Bias

Visualizations can be misinterpreted without proper economic background or context.

#### 3. **Dynamic Economic Factors**

Economic freedom and indicators are subject to rapid change, which may affect the longterm accuracy of insights.

#### 4. Tool Dependency

The project's output depends on tools like Tableau and external data sources, limiting offline accessibility.

#### 9. CONCLUSION

This project successfully provides a comprehensive analysis of global economic freedom by integrating data from the Index of Economic Freedom with key economic indicators such as GDP, inflation, and unemployment. Through systematic data processing, visualization, and storytelling, it enables stakeholders policy makers, economists, business analysts, and the public to gain valuable insights into the economic health and governance of nations. The interactive dashboard and story-driven visualizations simplify complex data, allowing users to identify patterns, compare countries, and support informed decision-making. Ultimately, this project bridges the gap between raw economic data and actionable knowledge, contributing to a deeper understanding of what drives prosperity worldwide.

#### **10. FUTURE SCOPE**

The project holds strong potential for future enhancements and real-world applications. In the future, the model can be expanded to include real-time economic data feeds, allowing for dynamic updates and more current insights. Integration with Al-based forecasting models can help predict future trends in economic freedom based on policy changes and global events. Additional economic indicators such as trade balance, foreign investments, and debt-to-GDP ratio can be incorporated to provide a more holistic view of national economic performance. Moreover, the dashboard can be extended to support mobile access, multilingual interfaces, and geo-mapping features, making it even more user-friendly and globally accessible. These improvements would further empower stakeholders to make timely, data-backed economic decisions.

## 11. APPENDIX Source Code(Embed code)

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<title>Index of Economic Freedom</title>
```

```
<style>
                                   body {
margin: 0;
                                          padding: 0;
font-family: Arial, sans-serif;
                        h2 {
          }
text-align: center;
                                                        }
margin-top: 30px;
           .tableauPlaceholder {
width: 100%;
                                                  height:
80vh;
                               margin-
bottom: 50px;
          }
     </style>
</head>
<body>
 <!-- Header -->
     <h2>Index of Economic Freedom - Dashboard</h2>
 <!-- Dashboard Embed -->
     <div class='tableauPlaceholder' id='vizDashboard' style='position: relative'>
<noscript>
                <a href='#'>
                     <img alt='Dashboard 1'
src='https://public.tableau.com/static/images/In/Index of Economic freedom Dasashboard/Dashboard1/1\_rss.png' and the state of the sta
style='border: none' />
                </a>
           </noscript>
           <object class='tableauViz' style='display:none;'>
                <param name='host_url' value='https%3A%2F%2Fpublic.tableau.com%2F' />
                <param name='embed_code_version' value='3' />
                <param name='site_root' value=" />
                <param name='name' value='IndexofEconomicfreedomDasashboard/Dashboard1' />
                <param name='tabs' value='no' />
                <param name='toolbar' value='yes' />
                <param name='static_image'</pre>
value='https://public.tableau.com/static/images/In/IndexofEconomicfreedomDasashboard/Dashboard1/1.png' />
                <param name='animate_transition' value='yes' />
                <param name='display_static_image' value='yes' />
                <param name='display_spinner' value='yes' />
```

```
<param name='display_overlay' value='yes' />
      <param name='display_count' value='yes' />
      <param name='language' value='en-GB' />
    </object> </div>
           <h2>Index of Economic Freedom - Story</h2>
  <div class='tableauPlaceholder' id='vizStory' style='position: relative'>
    <noscript>
      <a href='#'>
        <img alt='Index of Economic freedom Story'
src='https://public.tableau.com/static/images/In/IndexofEconomicfreedomStory/Story1/1_rss.png' style='border: none'
/>
      </a>
    </noscript>
    <object class='tableauViz' style='display:none;'>
      <param name='host_url' value='https%3A%2F%2Fpublic.tableau.com%2F' />
      <param name='embed_code_version' value='3' />
      <param name='site_root' value=" />
      <param name='name' value='IndexofEconomicfreedomStory/Story1' />
      <param name='tabs' value='no' />
      <param name='toolbar' value='yes' />
      <param name='static_image'</pre>
value='https://public.tableau.com/static/images/In/IndexofEconomicfreedomStory/Story1/1.png' />
      <param name='animate_transition' value='yes' />
      <param name='display_static_image' value='yes' />
      <param name='display_spinner' value='yes' />
      <param name='display_overlay' value='yes' />
      <param name='display_count' value='yes' />
      <param name='language' value='en-GB' />
    </object>
  </div>
  <script type='text/javascript'>
                                   function initViz(id) {
                                                              var divElement
= document.getElementById(id);
                                      var vizElement =
divElement.getElementsByTagName('object')[0];
                                                     vizElement.style.width =
              vizElement.style.height = (divElement.offsetWidth * 0.75) + 'px';
'100%';
var scriptElement = document.createElement('script');
                                                           scriptElement.src =
'https://public.tableau.com/javascripts/api/viz_v1.js';
vizElement.parentNode.insertBefore(scriptElement, vizElement);
```

