# BHARATIYA VIDYA BHAVAN'S SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Empowered Autonomous Institute Affiliated to University of Mumbai)
[Knowledge is Nectar]

# **Department of Computer Engineering Advanced Data Visualization**

UID	2021700006
Name	Darshit Bhagtani
Class and Batch	BE CSE DS

#### **Experiment 9:**

**Aim:**Design Big Data Dashboard using Tableau on dataset -Women empowerment / Gender participation

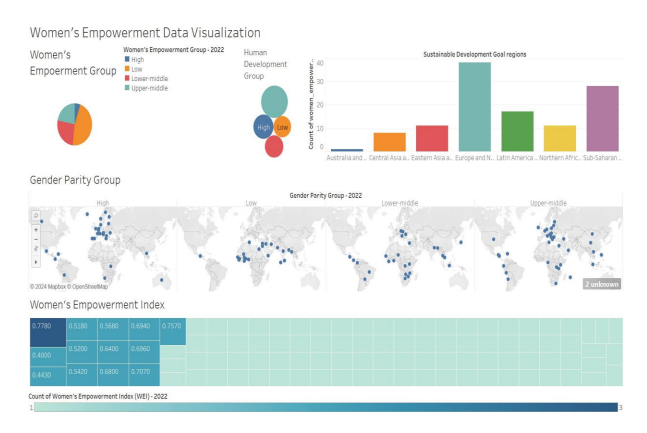
**DATASET LINK: Women Empowerment Index** 

#### **Dataset Columns:**

- 1. **Country**: The name of each country included in the dataset.
- 2. **Women's Empowerment Index (WEI) 2022**: A score representing women's empowerment in each country in 2022, typically indicating the level of economic and social opportunities available to women.
- 3. Women's Empowerment Group 2022: A categorical grouping based on the WEI score, such as "Low," "Lower-middle," "Upper-middle," and "High," showing different tiers of empowerment.
- 4. **Global Gender Parity Index (GGPI) 2022**: A score measuring gender parity in each country in 2022, which reflects the balance in opportunities, resources, and power distribution between genders.
- 5. **Gender Parity Group 2022**: A categorical grouping of countries based on the GGPI, such as "High," "Very high," etc.
- 6. **Human Development Group 2021**: Classification of countries based on human development levels from the previous year (2021), categorized as "Low," "Lower-middle," "Upper-middle," and "High."

7. **Sustainable Development Goal regions**: Regions based on the United Nations Sustainable Development Goals (SDG) regions, like "Europe and Northern America," "Sub-Saharan Africa," and others, providing a regional grouping for analysis.

#### **DASHBOARD USING TABLEAU:**



#### **CHARTS IN THE DASHBOARD:**



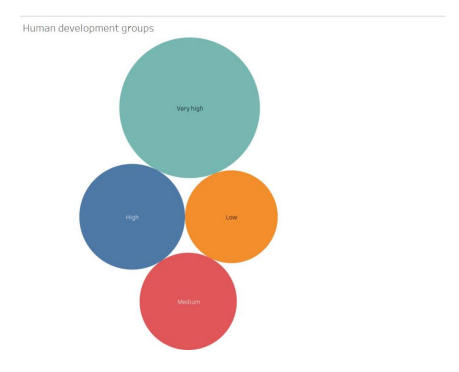
#### **Map Chart (Global Women Empowerment Index):**

- Highlights global variations in the Women Empowerment Index (WEI) by country.
- Higher WEI scores are concentrated in regions like Europe and North America, indicating better gender equality and empowerment policies.
- Lower WEI scores are found in regions like Africa and parts of Asia, showing areas where women's empowerment is still developing.



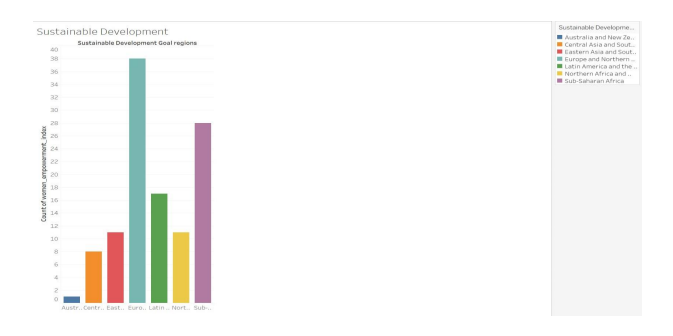
### **Tree Map (Women Empowerment Index Scores):**

- Shows empowerment index scores with varying shades indicating frequency or intensity.
- Mid-to-high scores are more common, with darker shades indicating countries scoring moderately to well on empowerment.



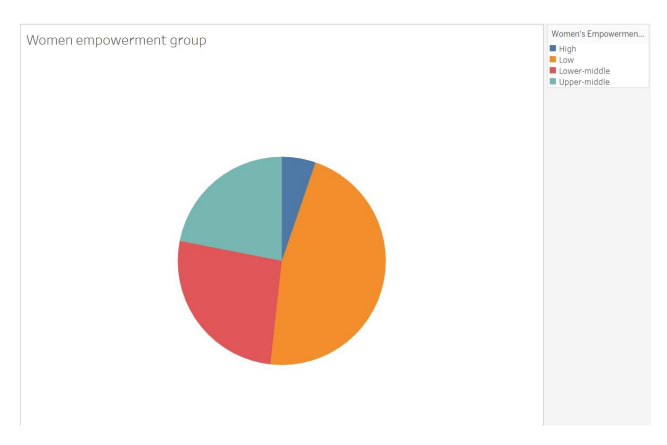
# **Bubble Chart (Human Development Groups):**

- Displays four human development levels: Very High, High, Medium, and Low.
- Very High and High development groups are prominent, indicating a larger portion of countries in these categories.



### **Bar Chart (SDG Regions and WEI Counts):**

- Shows regional distribution of WEI data across Sustainable Development Goal regions.
- Europe and Northern America have the highest count, followed by Sub-Saharan Africa, highlighting strong regional attention to empowerment data.
- Australia and New Zealand has the least data, possibly indicating lower reporting or focus.



## **Pie Chart (Women Empowerment Groups):**

- Depicts the distribution across WEI categories, with Low as the largest portion.
- High is the smallest, and Lower Middle and Upper Middle are nearly equal, indicating a global tendency toward lower to moderate empowerment levels.

# **Conclusion:**

These charts collectively highlight that:

- **High human development countries** often score better in women's empowerment, while **low-development regions** have work to do.
- **Europe and North America** lead in both data coverage and higher empowerment scores.
- Globally, the **Low empowerment category** is the largest, reflecting substantial potential for progress, particularly in Africa and parts of Asia.

Hence, implemented visualization using tableau.