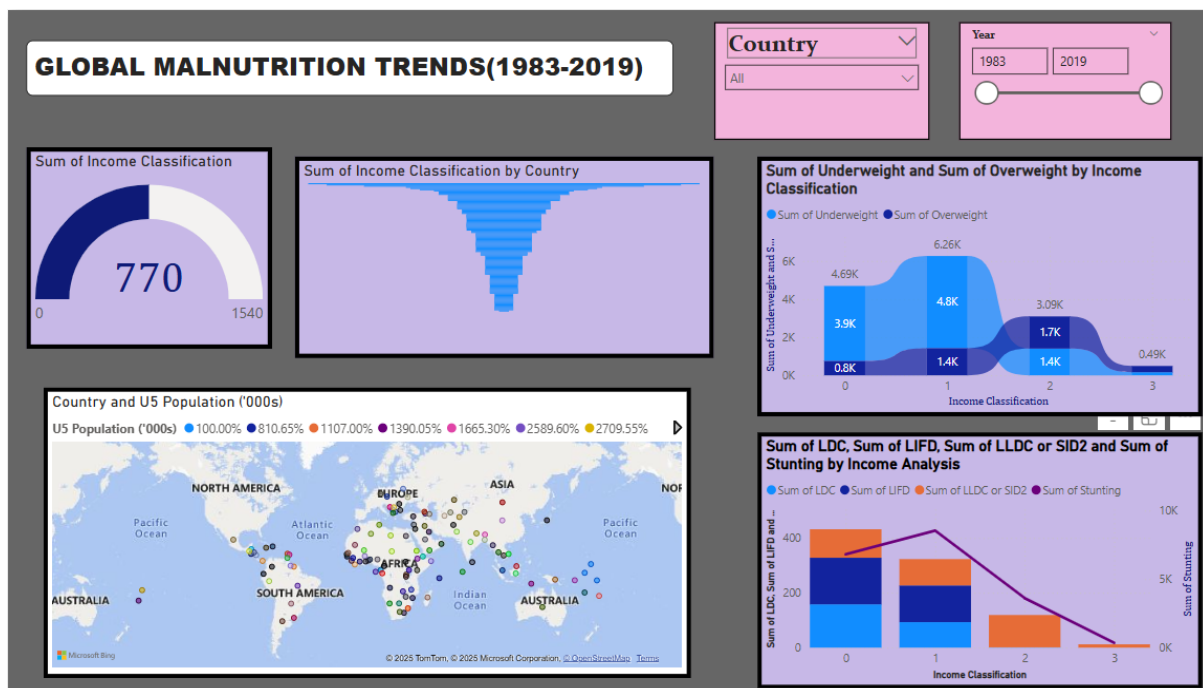


Report

Date	25 June 2025
Team ID	PNT2022TMIDxxxxxx
Project Name	Global Malnutrition Trends: A Power BI Analysis(1983-2019)
Maximum Marks	5 Marks

A report is a comprehensive document that provides a detailed and structured account of data analysis, findings, and insights. It is typically used for in-depth analysis, documentation, and communication of results. Reports are suitable for a diverse audience, including decision-makers, analysts, and stakeholders who need a comprehensive understanding of the data.



Observations drawn from reports in Power BI can provide valuable insights into business performance and trends.

1. Stunning Rates Analysis:

- Line and Stacked column chart clearly shows that higher income classifications corresponds to lower average stunning rates. Low income countries(income classification 0) have the highest stunning rates and high income countries(income classification 3) have the lowest stunning rates.

2. Sum of underweight Analysis:

- The sum of underweight children is more in income classification level 1 i.e 4.8k.

3. U5 Population Analysis:

- The map in the report helps in understanding the U5 population in different countries across the world.

4. Sum of Income classification:

- The funnel chart in the report shows the sum of income classification by country. By applying filter and slicer we can see the desired country's income.

5.Sum of LDC,LIFD,LLDC Analysis:

- Line and Stacked column chart clearly shows the relation between sum of LDC,LIFD,LLDC and the income classification.