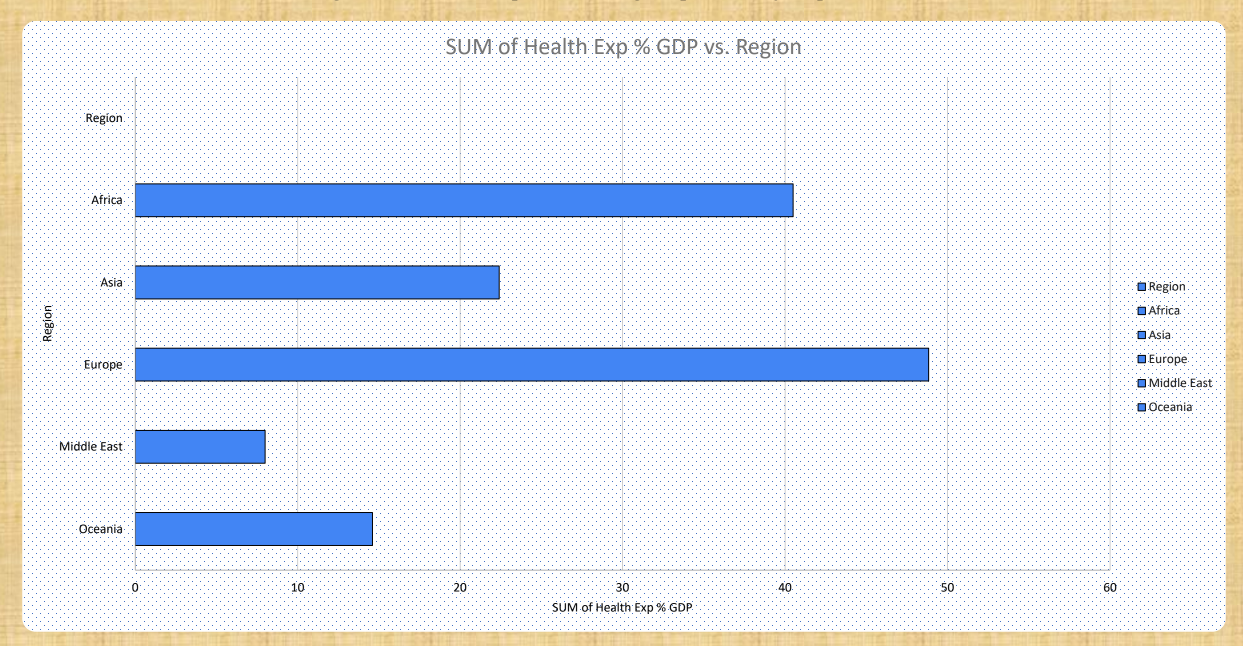
Sustainable Growth Analysis

How a country can attain sustainable growth?

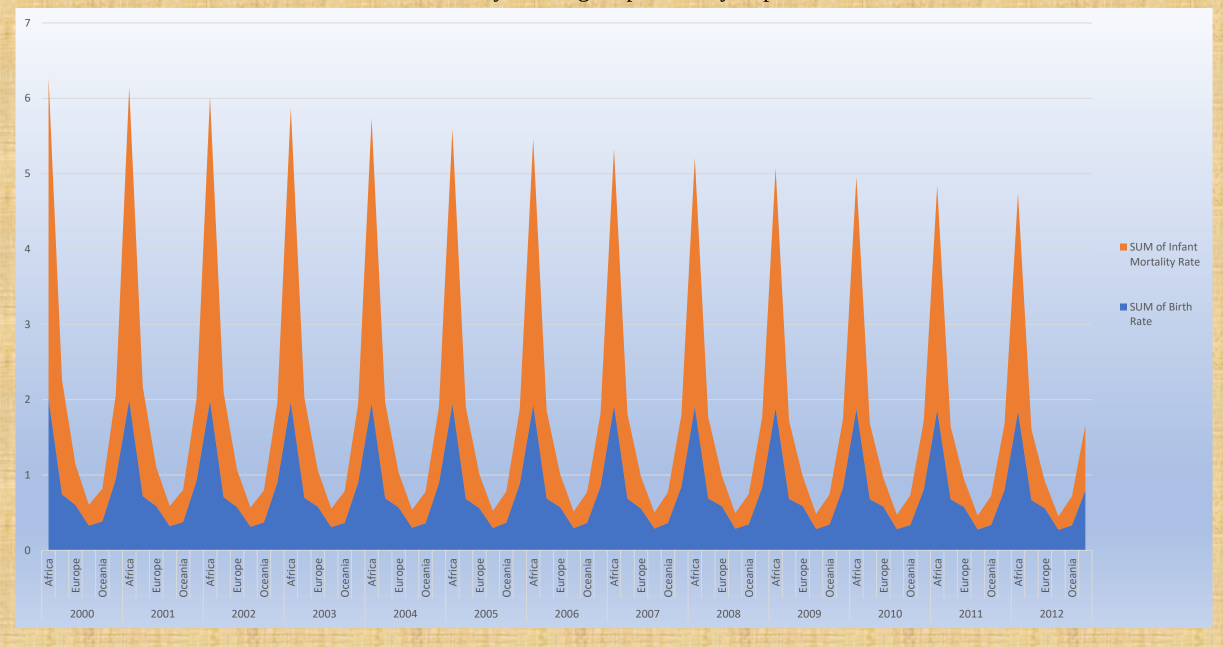
Executive Summary

- Based on the correlation analysis, we can identify factors that significantly impact a country's GDP. For example, features with high positive correlations such as Health Exp % GDP, Tourism Inbound, Life Expectancy, Population etc., are likely to have a positive impact on GDP. On the other hand, features with high negative correlations such as Lending Interest may have a negative impact on GDP.
- To further develop factors that affect a country's GDP, we can perform a deeper analysis of these correlated features, identify causal relationships, and potentially use regression modeling techniques to quantify their impact on GDP. Additionally, we can consider external factors such as global economic conditions, trade policies, etc., to provide a comprehensive solution to the business problem of attaining sustainable GDP growth.

Higher the Health Exp % GDP, higher probability impact on GDP



Lower the Mortality rate, higher probability impact on GDP



Higher the Tourism Inbound, higher probability impact on GDP

