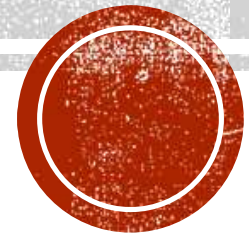


WORLD ECONOMIC INDICATOR DATA ANALYSIS

“How a country can attain Sustainable Growth”



DATA HANDLING INFORMATION

The Data we used in of period 2000-2012, If GDP Data is missing for entire region then it is kept as it is and if data for some years is missing that it is taken from future year or past year.

In other columns missing value is taken as 0 if entire region value is missing otherwise previous year or future year value is taken same like GDP.



EXECUTIVE SUMMARY

- There is strong correlation between GDP, CO2 Emissions and Energy Usage. Which is indicating that growth is dependent mainly on non-renewable resources like coal, oil, etc. For sustainable growth. Use of renewable resources like solar energy, wind energy, etc to be increased.
- By univariate analysis, it is found that major emissions are from developed countries. It also hampering the development of most of developing countries.
- There is moderate correlation between GDP and Health Expenditure. It can be concluded by this is more expenditure on health can lead to healthy and active Human Resources which led to sustainable growth.
- Tourism sector of countries is best example for sustainable growth as it creates employment, protects wildlife, save environment, etc. So, This sector can also be focused and some sought of program/schemes/funding can be created for boosting this sector.
- Other factors like Ease of Business, Internet Usage, etc can also be look upon but there correlation of GDP is weak.

