**Project name:** Global Indicator Analysis.

**Problem statement:** We have different countries’ data. Our goal is to analyze each indicator name with respect to countries and judge the trend and seasons from the time period of 1960 to 2018

**Solution statement:** By visualizing and exploring this dataset, a useful information can be achieved for analysis purpose of each country to predict the future results of each consensus.

**Technologies used:** Different techniques and methods are used including label encoding, missing value handling, outliers detection and removal, comparison of each series with different country, the variation of values of each series in a country with respect to years.

**Results achieved:** different results are achieved to see the distribution and trend of different countries in a continent and comparison of different continents as a whole. Some results are Afghanistan has a steady increase Pakistan rate of increasing is low as compared to Afg China shows a high rate of change to 1967 to 1986 in life expentancy.