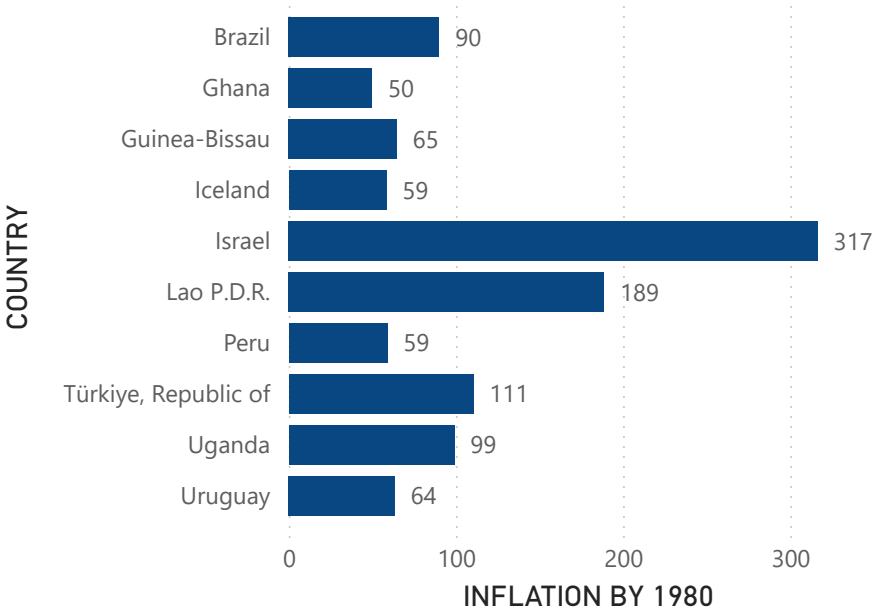


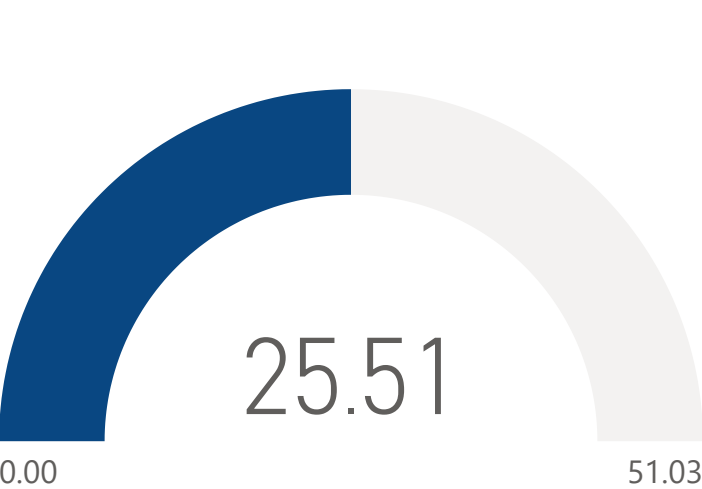


GLOBAL INFLATION ANALYSIS (1980-2024)

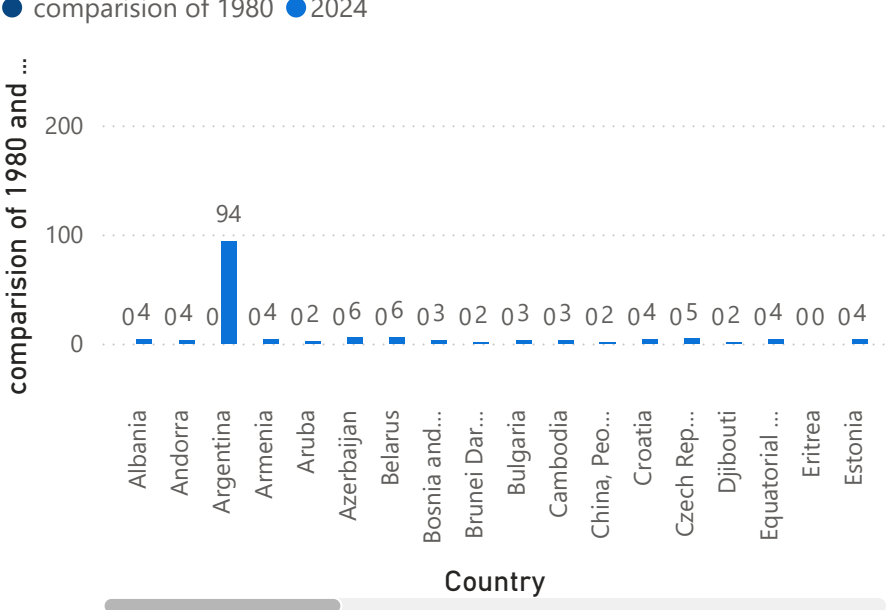
INFLATION BY 1980 by COUNTRY



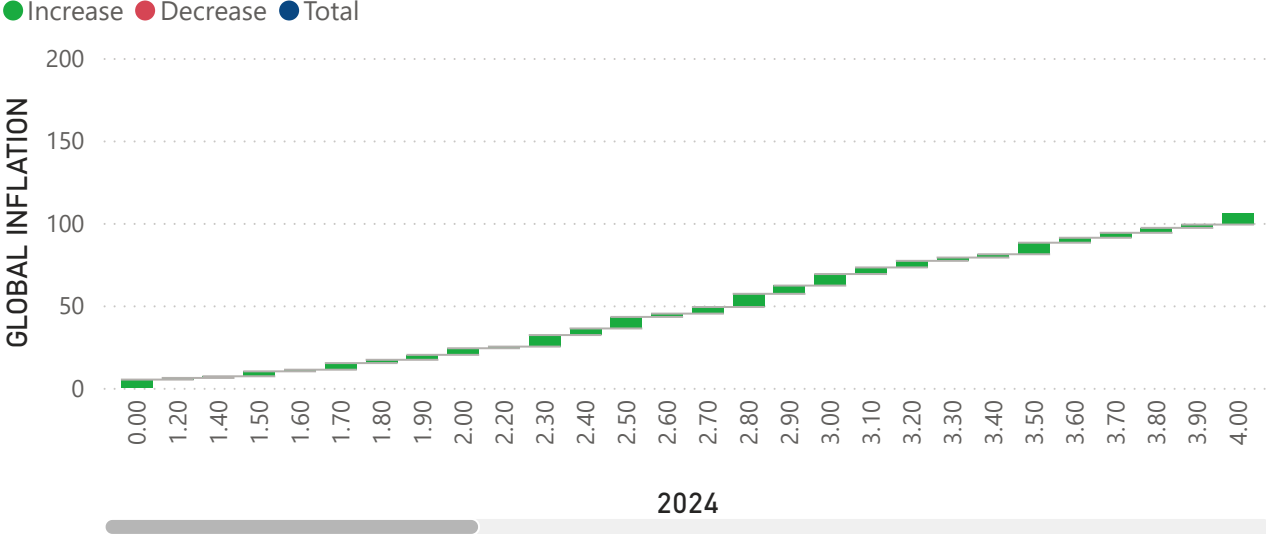
ANNUAL INFLATION BY COUNTRY



comparison of 1980 and 2024 by Country



GLOBAL INFLATION by 2024



ANNUAL AVERAGE by 1980



GLOBAL INFLATION ANALYSIS REPORT

25.51

Average of 1980

197

Number Of Countries

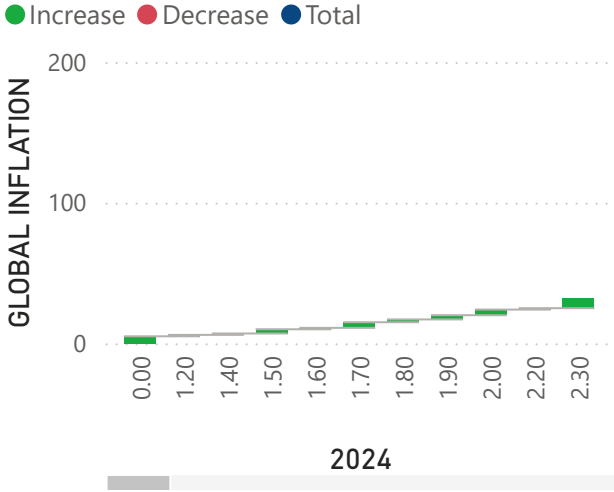
76

Mean value between 1980 and 2024

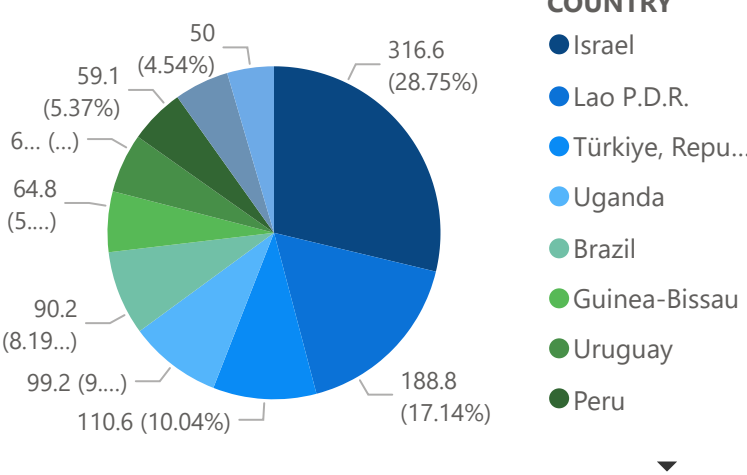
3.80K

Total of 2024

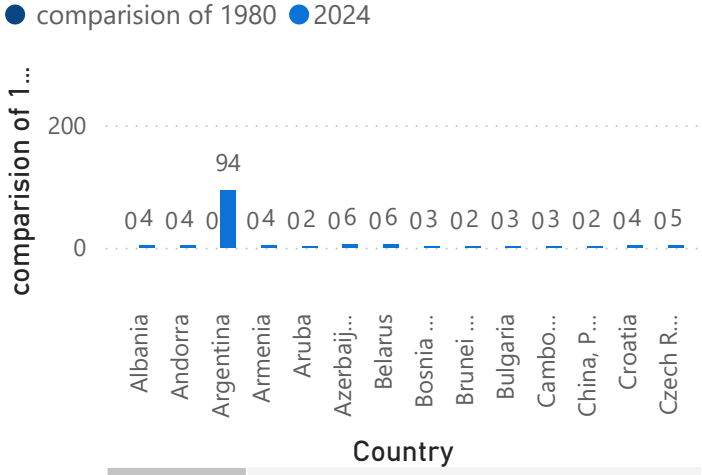
GLOBAL INFLATION by 2024



Highest Average Inflation in 1980 by COUNTRY



comparision of 1980 and 2024 by Country



Report: Understanding global economic dynamics, specifically the trends in inflation rates, is paramount for policymakers, economists, and researchers. This dataset, covering the years **1980 to 2024**, offers a comprehensive perspective on inflation across various countries. The primary focus is on dissecting the data based on country-specific indicators, providing valuable insights into the multifaceted factors influencing economic environments on a global scale.

Global inflation was extremely high during this period. Global inflation was relatively stable, typically between 3-5% per year, with a sharp **increase in 2008** due to the Great Recession. The current inflation crisis began in 2021, with the **International Monetary Fund (IMF)** projecting a decline in global inflation from 6.8% in 2023 to 5.9% in 2024 and 4.5% in 2025. The IMF also projects that advanced economies will return to their inflation targets before emerging market and developing economies.