README: Global Food Price Inflation Analysis

Project Title and Description

Global Food Price Inflation Analysis

This project analyzes trends and patterns in global food price inflation, focusing on a variety of countries and food products. It aims to provide insights into how food prices have evolved over time, differences in inflation rates across countries, and the dynamics of specific food products in different markets.

Folder Structure

- Data: Contains the original datasets and any processed data files used in the analysis.
- **Visuals**: Stores the visualizations created during the analysis, including graphs and charts that illustrate key findings.
- **Docs**: Includes the detailed report of the analysis and this README file.

Data Description

The project uses two primary datasets:

Monthly Food Price Estimates by Product and Market: Contains detailed price data for various food products across different markets.

Monthly Food Price Inflation Estimates by Country: Provides data on the monthly inflation rates of food prices in various countries.

Both datasets cover periods from the early 2000s to 2022 and were instrumental in understanding global food price trends.

How to Use the Project

 Navigate through the **Data** folder to access the raw and processed datasets used in the analysis.

- The **Visuals** folder contains graphical representations of the data, which are referenced in the detailed report.
- For a comprehensive understanding of the project, read the detailed report located in the **Docs** folder. This report includes methodology, key findings, policy implications, and conclusions.
- The visuals complement the report and provide a graphical representation of the analysis.

Contact Information

For further inquiries or collaboration, please contact:

• Name: Mohamad Chokr

• Email: mohamad00122@gmail.com

• LinkedIn: https://www.linkedin.com/in/mohamad-chokr-746430160/