**Data Source**

**Took the updated file from**

Links**:**

[Global Food Prices](https://www.kaggle.com/jboysen/global-food-prices)

Compiled by [World Food Programme](https://www.wfp.org/)

Distributed by [HDX](https://data.humdata.org/dataset/wfp-food-prices)

Data Source: It’s internal administrative data.

Data collection: Owner of the dataset is the WFP.

Data contents: Global Food Prices is covering foods such as maize, rice, beans, fish, and sugar for 76 countries and some 1,500 markets.

Why have I chosen this data set?

Answer: Global food price fluctuations is interesting.

**Data Profile**

6. Can be seen in Jupyter notebook.

7. Can be seen in Jupyter notebook.

8. Limitations:

Data is not updated anymore and contains prices until 22.08.2021

10.

What are the top 5 commodities?

Which markets are used the most?

What category of products is bought most?

How does price change over time?

How does price change for certain goods?

Which currency is used the most?

Do most loved products change over time? If yes, which?

Highest price product?

***Legacy***

**adm0\_id: country id**

**adm0\_name: country name**

**adm1\_id: locality id**

**adm1\_name: locality name**

**mkt\_id: market id**

**mkt\_name: market name**

**cm\_id: commodity purchase id**

**cm\_name: commodity purchased**

**cur\_id: currency id**

**cur\_name: name of currency**

**pt\_id: market type id**

**pt\_name: market type (Retail/Wholesale/Producer/Farm Gate)**

**um\_id: measurement id**

**um\_name: unit of goods measurement**

**mp\_month: month recorded**

**mp\_year: year recorded**

**mpprice: price paid**

**mp\_commoditysource: Source supplying price information**