

# South Sudan - Monthly food price estimates by product and market

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Report generated on: May 26, 2022

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## Identification

### SURVEY ID NUMBER

SSD\_2021\_RTFF\_v02\_M

### TITLE

Monthly food price estimates by product and market

### SUBTITLE

South Sudan, 24 markets, 2007/01/01-2022/05/01, version 2022/05/25

### COUNTRY/ECONOMY

| Name        | Country code |
|-------------|--------------|
| South Sudan | SSD          |

### STUDY TYPE

Monthly food price estimates in fragile countries

### SERIES INFORMATION

This dataset is part of a series of frequently-updated data files providing monthly food prices and inflation estimates for a series of fragile countries.

The following datasets are part of this series:

#### Country-level inflation:

- All countries: [https://microdata.worldbank.org/index.php/catalog/study/WLD\\_2021\\_RTFF-CTRY\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/WLD_2021_RTFF-CTRY_v02_M)

#### Market-level estimates:

- All countries: [https://microdata.worldbank.org/index.php/catalog/study/WLD\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/WLD_2021_RTFF_v02_M)  
 - Afghanistan: [https://microdata.worldbank.org/index.php/catalog/study/AFG\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/AFG_2021_RTFF_v02_M)  
 - Burkina Faso: [https://microdata.worldbank.org/index.php/catalog/study/BFA\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/BFA_2021_RTFF_v02_M)  
 - Burundi: [https://microdata.worldbank.org/index.php/catalog/study/BDI\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/BDI_2021_RTFF_v02_M)  
 - Cameroon: [https://microdata.worldbank.org/index.php/catalog/study/CMR\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/CMR_2021_RTFF_v02_M)  
 - Central African Republic: [https://microdata.worldbank.org/index.php/catalog/study/CAF\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/CAF_2021_RTFF_v02_M)  
 - Chad: [https://microdata.worldbank.org/index.php/catalog/study/TCD\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/TCD_2021_RTFF_v02_M)  
 - Congo, Dem. Rep.: [https://microdata.worldbank.org/index.php/catalog/study/COD\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/COD_2021_RTFF_v02_M)  
 - Congo, Rep.: [https://microdata.worldbank.org/index.php/catalog/study/COG\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/COG_2021_RTFF_v02_M)  
 - Gambia, The: [https://microdata.worldbank.org/index.php/catalog/study/GMB\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/GMB_2021_RTFF_v02_M)  
 - Guinea-Bissau: [https://microdata.worldbank.org/index.php/catalog/study/GNB\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/GNB_2021_RTFF_v02_M)  
 - Haiti: [https://microdata.worldbank.org/index.php/catalog/study/HTI\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/HTI_2021_RTFF_v02_M)  
 - Iraq: [https://microdata.worldbank.org/index.php/catalog/study/IRQ\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/IRQ_2021_RTFF_v02_M)  
 - Lao PDR: [https://microdata.worldbank.org/index.php/catalog/study/LAO\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/LAO_2021_RTFF_v02_M)  
 - Lebanon: [https://microdata.worldbank.org/index.php/catalog/study/LBN\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/LBN_2021_RTFF_v02_M)  
 - Liberia: [https://microdata.worldbank.org/index.php/catalog/study/LBR\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/LBR_2021_RTFF_v02_M)  
 - Mali: [https://microdata.worldbank.org/index.php/catalog/study/MLI\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/MLI_2021_RTFF_v02_M)  
 - Mozambique: [https://microdata.worldbank.org/index.php/catalog/study/MOZ\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/MOZ_2021_RTFF_v02_M)  
 - Myanmar: [https://microdata.worldbank.org/index.php/catalog/study/MMR\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/MMR_2021_RTFF_v02_M)  
 - Niger: [https://microdata.worldbank.org/index.php/catalog/study/NER\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/NER_2021_RTFF_v02_M)  
 - Nigeria: [https://microdata.worldbank.org/index.php/catalog/study/NGA\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/NGA_2021_RTFF_v02_M)  
 - Somalia: [https://microdata.worldbank.org/index.php/catalog/study/SOM\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/SOM_2021_RTFF_v02_M)  
 - South Sudan: [https://microdata.worldbank.org/index.php/catalog/study/SSD\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/SSD_2021_RTFF_v02_M)  
 - Sudan: [https://microdata.worldbank.org/index.php/catalog/study/SDN\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/SDN_2021_RTFF_v02_M)  
 - Syrian Arab Republic: [https://microdata.worldbank.org/index.php/catalog/study/SYR\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/SYR_2021_RTFF_v02_M)  
 - Yemen, Rep.: [https://microdata.worldbank.org/index.php/catalog/study/YEM\\_2021\\_RTFF\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/YEM_2021_RTFF_v02_M)

### ABSTRACT

Food price inflation is an important metric to inform economic policy but traditional sources of consumer prices are often produced with delay during crises and only at an aggregate level. This may poorly reflect the actual price trends in rural or poverty-stricken areas, where large populations reside in fragile situations.

This data set includes food price estimates and is intended to help gain insight in price developments beyond what can be formally measured by traditional methods. The estimates are generated using a machine-learning approach that imputes

ongoing subnational price surveys, often with accuracy similar to direct measurement of prices. The data set provides new opportunities to investigate local price dynamics in areas where populations are sensitive to localized price shocks and where traditional data are not available.

A dataset of monthly food price inflation estimates (aggregated for all food products available in the data) is also available for all countries covered by this modeling exercise.

## Version

### VERSION DATE

2022/05/25 (generated on 2022-05-25)

## Scope

### NOTES

List of food products included in estimates: beans, groundnuts, maize, millet, oil, sesame, sorghum, wheat flour

### KEYWORDS

| Keyword             |
|---------------------|
| inflation           |
| food security       |
| famine              |
| fragility           |
| fragile country     |
| price imputation    |
| food price crisis   |
| food price monitor  |
| fpm                 |
| Commodity prices    |
| Food Crises         |
| Maize               |
| Sorghum             |
| Wheat               |
| Rice                |
| Flour               |
| Food Insecurity     |
| Agricultural prices |

## Coverage

### GEOGRAPHIC COVERAGE NOTES

The data cover the following areas: Jonglei, Unity, Northern Bahr el Ghazal, Upper Nile, Western Bahr el Ghazal, Eastern Equatoria, Central Equatoria, Warrap, Western Equatoria, Lakes

### GEOGRAPHIC UNIT

Sub-national level, Admin 2 (selected)

## Producers and sponsors

### PRIMARY INVESTIGATORS

| Name                      | Affiliation   |
|---------------------------|---|
| Bo Pieter Johannes Andrée | World Bank, Development Data Group (DECDG), Data Analytics and Tools unit (DECAT) |

### FUNDING AGENCY/SPONSOR

| Name                                       | Abbreviation         | Grant number             | Role   |
|--|----------------------|--------------------------|--|
| Foreign, Commonwealth & Development Office | FCDO (formerly DFID) |                          | Support to data analytics                                |
| Foreign, Commonwealth & Development Office | FCDO (formerly DFID) | KP-P174529-KMCE-TF0B4149 | Data documentation and dissemination (FCV Data Platform) |

### OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS

| Name                       | Role                        | Affiliation    |
|----------------------------|-----------------------------|----------------|
| World Food Programme (WFP) | Source of market price data | United Nations |

## Data Collection

### DATES OF DATA COLLECTION

| Start      | End        |
|------------|------------|
| 2007/01/01 | 2022/05/01 |

### TIME PERIODS

| Start date | End date   |
|------------|------------|
| 2007/01/01 | 2022/05/01 |

## Data Processing

### METHODOLOGY NOTES

Information on the model used for South Sudan (see working paper for more information)

Components: Oil (Vegetable) (1 L, Index Weight = 1), Wheat Flour (1 KG, Index Weight = 1), Beans (Red) (1 KG, Index Weight = 1), Groundnuts (Shelled) (1 KG, Index Weight = 1), Maize (White) (3.5 KG, Index Weight = 0.29), Millet (White) (3.5 KG, Index Weight = 0.29), Sorghum (White, Imported) (3.5 KG, Index Weight = 0.29), Sesame (3.5 KG, Index Weight = 0.29)

Currency: SSP

Number of markets used: 12

Number of markets covered: 24

Number of food items: 8

Number of observations: oil: 931, wheat\_flour: 493, beans: 1193, groundnuts: 933, maize: 879, millet: 469, sorghum: 1158, sesame: 697

Data coverage: 39.1%

Data coverage previous 12 months: 56.16%

Average annualized inflation: 39.65%

Maximum drawdown: -57.86%

Average annualized volatility: 32.91%

Average monthly price correlation between markets: 0.72

Average annual price correlation between markets: 0.97

R squared individual food items: wheat\_flour: 0.89, beans: 0.88, groundnuts: 0.88, maize: 0.85, millet: 0.85, sorghum: 0.83, sesame: 0.86, oil: 0.84

F confidence score: 0.87

Imputation model: oil: linear, wheat\_flour: nonlinear, beans: nonlinear, groundnuts: nonlinear, maize: nonlinear, millet: nonlinear, sorghum: nonlinear, sesame: nonlinear

## Access policy

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### RESTRICTIONS

The estimates presented in this dataset are all based on publicly-available data from the World Food Programme. The dataset of price estimates is published as open data.

### CITATION REQUIREMENTS

Please cite this dataset as follows: Andrée, B. P. J. (2021). Monthly food price estimates by product and market (Version 2022-05-25). SSD\_2021\_RTFP\_v02\_M. Washington, DC: World Bank Microdata Library. <https://doi.org/10.48529/2ZH0-JF55>

### ACCESS AUTHORITY

| Name           | Affiliation                        | URL                  |
|----------------|------------------------------------|----------------------|
| Data Help Desk | World Bank, Development Data Group | <a href="#">Link</a> |

### LOCATION OF DATA COLLECTION

World Bank Microdata Library, FCV Collection

**Data Dictionary**

| <b>Data file</b>  | <b>Cases</b> | <b>Variables</b> |
|---|--------------|------------------|
| <b>RTFP_mkt_2022-05-25.csv</b><br>Monthly price estimates at market/commodity level (all available countries) | 243090       | 268              |



**Data file: RTFP\_mkt\_2022-05-25.csv**

Monthly price estimates at market/commodity level (all available countries)

Cases: 243090

Variables: 268

**Variables**

| ID   | Name                       | Label                       | Question |
|------|----------------------------|-----------------------------|----------|
| V001 | ISO3                       | Country code                |          |
| V002 | country                    | Country                     |          |
| V003 | adm1_name                  | Area name (admin. level 1)  |          |
| V004 | adm2_name                  | Area name (admin. level 2)  |          |
| V005 | mkt_name                   | Market name                 |          |
| V006 | lat                        | Latitude                    |          |
| V007 | lon                        | Longitude                   |          |
| V008 | geo_id                     | Market location identifier  |          |
| V009 | DATES                      | Date in yyyy-mm-dd format   |          |
| V010 | year                       | Year                        |          |
| V011 | month                      | Month                       |          |
| V012 | currency                   | Currency                    |          |
| V013 | components                 | Components (products)       |          |
| V014 | start_dense_data           | Start dense data            |          |
| V015 | last_survey_point          | Last survey point           |          |
| V016 | data_coverage              | Data coverage               |          |
| V017 | data_coverage_recent       | Data coverage recent        |          |
| V018 | index_confidence_submodels | Index confidence submodels  |          |
| V019 | spatially_interpolated     | Spatial interpolation (0/1) |          |
| V020 | apples                     | Apples                      |          |
| V021 | bananas                    | Bananas                     |          |
| V022 | beans                      | Beans                       |          |
| V023 | bread                      | Bread                       |          |
| V024 | bulgur                     | Bulgur                      |          |
| V025 | cabbage                    | Cabbage                     |          |
| V026 | carrots                    | Carrots                     |          |
| V027 | cassava                    | Cassava                     |          |
| V028 | cassava_flour              | Cassava flour               |          |
| V029 | cassava_meal               | Cassava meal                |          |
| V030 | cheese                     | Cheese                      |          |
| V031 | chickpeas                  | Chickpeas                   |          |
| V032 | cocoyam                    | Cocoyam                     |          |
| V033 | cowpeas                    | Cowpeas                     |          |
| V034 | cucumbers                  | Cucumbers                   |          |
| V035 | dates                      | Dates                       |          |
| V036 | eggplants                  | Eggplants                   |          |
| V037 | gari                       | Gari                        |          |

| ID   | Name           | Label                    | Question |
|------|----------------|--------------------------|----------|
| V038 | garlic         | Garlic                   |          |
| V039 | groundnuts     | Groundnuts               |          |
| V040 | lentils        | Lentils                  |          |
| V041 | maize          | Maize                    |          |
| V042 | maize_flour    | Maize flour              |          |
| V043 | maize_meal     | Maize meal               |          |
| V044 | milk           | Milk                     |          |
| V045 | millet         | Millet                   |          |
| V046 | oil            | Oil                      |          |
| V047 | onions         | Onions                   |          |
| V048 | oranges        | Oranges                  |          |
| V049 | parsley        | Parsley                  |          |
| V050 | pasta          | Pasta                    |          |
| V051 | peas           | Peas                     |          |
| V052 | plantains      | Plantains                |          |
| V053 | potatoes       | Potatoes                 |          |
| V054 | pulses         | Pulses                   |          |
| V055 | rice           | Rice                     |          |
| V056 | salt           | Salt                     |          |
| V057 | salt_iodised   | Salt iodised             |          |
| V058 | sesame         | Sesame                   |          |
| V059 | sorghum        | Sorghum                  |          |
| V060 | sugar          | Sugar                    |          |
| V061 | tea            | Tea                      |          |
| V062 | tomatoes       | Tomatoes                 |          |
| V063 | tomatoes_paste | Tomatoes paste           |          |
| V064 | watermelons    | Watermelons              |          |
| V065 | wheat          | Wheat                    |          |
| V066 | wheat_flour    | Wheat flour              |          |
| V067 | yam            | Yam                      |          |
| V068 | yogurt         | Yogurt                   |          |
| V069 | o_imp_apples   | o Imp Apples             |          |
| V070 | h_imp_apples   | h Imp Apples             |          |
| V071 | l_imp_apples   | l Imp Apples             |          |
| V072 | c_imp_apples   | c Imp Apples             |          |
| V073 | o_imp_bananas  | Open estimate - Bananas  |          |
| V074 | h_imp_bananas  | High estimate - Bananas  |          |
| V075 | l_imp_bananas  | Low estimate - Bananas   |          |
| V076 | c_imp_bananas  | Close estimate - Bananas |          |
| V077 | o_imp_beans    | Open estimate - Beans    |          |
| V078 | h_imp_beans    | High estimate - Beans    |          |
| V079 | l_imp_beans    | Low estimate - Beans     |          |
| V080 | c_imp_beans    | Close estimate - Beans   |          |
| V081 | o_imp_bread    | Open estimate - Bread    |          |
| V082 | h_imp_bread    | High estimate - Bread    |          |

| ID   | Name                | Label                          | Question |
|------|---------------------|--------------------------------|----------|
| V083 | l_imp_bread         | Low estimate - Bread           |          |
| V084 | c_imp_bread         | Close estimate - Bread         |          |
| V085 | o_imp_bulgur        | Open estimate - Bulgur         |          |
| V086 | h_imp_bulgur        | High estimate - Bulgur         |          |
| V087 | l_imp_bulgur        | Low estimate - Bulgur          |          |
| V088 | c_imp_bulgur        | Close estimate - Bulgur        |          |
| V089 | o_imp_cabbage       | Open estimate - Cabbage        |          |
| V090 | h_imp_cabbage       | High estimate - Cabbage        |          |
| V091 | l_imp_cabbage       | Low estimate - Cabbage         |          |
| V092 | c_imp_cabbage       | Close estimate - Cabbage       |          |
| V093 | o_imp_carrots       | Open estimate - Carrots        |          |
| V094 | h_imp_carrots       | High estimate - Carrots        |          |
| V095 | l_imp_carrots       | Low estimate - Carrots         |          |
| V096 | c_imp_carrots       | Close estimate - Carrots       |          |
| V097 | o_imp_cassava       | Open estimate - Cassava        |          |
| V098 | h_imp_cassava       | High estimate - Cassava        |          |
| V099 | l_imp_cassava       | Low estimate - Cassava         |          |
| V100 | c_imp_cassava       | Close estimate - Cassava       |          |
| V101 | o_imp_cassava_flour | Open estimate - Cassava flour  |          |
| V102 | h_imp_cassava_flour | High estimate - Cassava flour  |          |
| V103 | l_imp_cassava_flour | Low estimate - Cassava flour   |          |
| V104 | c_imp_cassava_flour | Close estimate - Cassava flour |          |
| V105 | o_imp_cassava_meal  | Open estimate - Cassava meal   |          |
| V106 | h_imp_cassava_meal  | High estimate - Cassava meal   |          |
| V107 | l_imp_cassava_meal  | Low estimate - Cassava meal    |          |
| V108 | c_imp_cassava_meal  | Close estimate - Cassava meal  |          |
| V109 | o_imp_cheese        | Open estimate - Cheese         |          |
| V110 | h_imp_cheese        | High estimate - Cheese         |          |
| V111 | l_imp_cheese        | Low estimate - Cheese          |          |
| V112 | c_imp_cheese        | Close estimate - Cheese        |          |
| V113 | o_imp_chickpeas     | Open estimate - Chickpeas      |          |
| V114 | h_imp_chickpeas     | High estimate - Chickpeas      |          |
| V115 | l_imp_chickpeas     | Low estimate - Chickpeas       |          |
| V116 | c_imp_chickpeas     | Close estimate - Chickpeas     |          |
| V117 | o_imp_cocoyam       | Open estimate - Cocoyam        |          |
| V118 | h_imp_cocoyam       | High estimate - Cocoyam        |          |
| V119 | l_imp_cocoyam       | Low estimate - Cocoyam         |          |
| V120 | c_imp_cocoyam       | Close estimate - Cocoyam       |          |
| V121 | o_imp_cowpeas       | Open estimate - Cowpeas        |          |
| V122 | h_imp_cowpeas       | High estimate - Cowpeas        |          |
| V123 | l_imp_cowpeas       | Low estimate - Cowpeas         |          |
| V124 | c_imp_cowpeas       | Close estimate - Cowpeas       |          |
| V125 | o_imp_cucumbers     | Open estimate - Cucumbers      |          |
| V126 | h_imp_cucumbers     | High estimate - Cucumbers      |          |
| V127 | l_imp_cucumbers     | Low estimate - Cucumbers       |          |

| ID   | Name              | Label                        | Question |
|------|-------------------|------------------------------|----------|
| V128 | c_imp_cucumbers   | Close estimate - Cucumbers   |          |
| V129 | o_imp_dates       | Open estimate - Dates        |          |
| V130 | h_imp_dates       | High estimate - Dates        |          |
| V131 | l_imp_dates       | Low estimate - Dates         |          |
| V132 | c_imp_dates       | Close estimate - Dates       |          |
| V133 | o_imp_eggplants   | o Imp Eggplants              |          |
| V134 | h_imp_eggplants   | h Imp Eggplants              |          |
| V135 | l_imp_eggplants   | l Imp Eggplants              |          |
| V136 | c_imp_eggplants   | c Imp Eggplants              |          |
| V137 | o_imp_gari        | Open estimate - Gari         |          |
| V138 | h_imp_gari        | High estimate - Gari         |          |
| V139 | l_imp_gari        | Low estimate - Gari          |          |
| V140 | c_imp_gari        | Close estimate - Gari        |          |
| V141 | o_imp_garlic      | Open estimate - Garlic       |          |
| V142 | h_imp_garlic      | High estimate - Garlic       |          |
| V143 | l_imp_garlic      | Low estimate - Garlic        |          |
| V144 | c_imp_garlic      | Close estimate - Garlic      |          |
| V145 | o_imp_groundnuts  | Open estimate - Groundnuts   |          |
| V146 | h_imp_groundnuts  | High estimate - Groundnuts   |          |
| V147 | l_imp_groundnuts  | Low estimate - Groundnuts    |          |
| V148 | c_imp_groundnuts  | Close estimate - Groundnuts  |          |
| V149 | o_imp_lentils     | Open estimate - Lentils      |          |
| V150 | h_imp_lentils     | High estimate - Lentils      |          |
| V151 | l_imp_lentils     | Low estimate - Lentils       |          |
| V152 | c_imp_lentils     | Close estimate - Lentils     |          |
| V153 | o_imp_maize       | Open estimate - Maize        |          |
| V154 | h_imp_maize       | High estimate - Maize        |          |
| V155 | l_imp_maize       | Low estimate - Maize         |          |
| V156 | c_imp_maize       | Close estimate - Maize       |          |
| V157 | o_imp_maize_flour | Open estimate - Maize flour  |          |
| V158 | h_imp_maize_flour | High estimate - Maize flour  |          |
| V159 | l_imp_maize_flour | Low estimate - Maize flour   |          |
| V160 | c_imp_maize_flour | Close estimate - Maize flour |          |
| V161 | o_imp_maize_meal  | Open estimate - Maize meal   |          |
| V162 | h_imp_maize_meal  | High estimate - Maize meal   |          |
| V163 | l_imp_maize_meal  | Low estimate - Maize meal    |          |
| V164 | c_imp_maize_meal  | Close estimate - Maize meal  |          |
| V165 | o_imp_milk        | Open estimate - Milk         |          |
| V166 | h_imp_milk        | High estimate - Milk         |          |
| V167 | l_imp_milk        | Low estimate - Milk          |          |
| V168 | c_imp_milk        | Close estimate - Milk        |          |
| V169 | o_imp_millet      | Open estimate - Millet       |          |
| V170 | h_imp_millet      | High estimate - Millet       |          |
| V171 | l_imp_millet      | Low estimate - Millet        |          |
| V172 | c_imp_millet      | Close estimate - Millet      |          |

| ID   | Name               | Label                        | Question |
|------|--------------------|------------------------------|----------|
| V173 | o_imp_oil          | Open estimate - Oil          |          |
| V174 | h_imp_oil          | High estimate - Oil          |          |
| V175 | l_imp_oil          | Low estimate - Oil           |          |
| V176 | c_imp_oil          | Close estimate - Oil         |          |
| V177 | o_imp_onions       | Open estimate - Onions       |          |
| V178 | h_imp_onions       | High estimate - Onions       |          |
| V179 | l_imp_onions       | Low estimate - Onions        |          |
| V180 | c_imp_onions       | Close estimate - Onions      |          |
| V181 | o_imp_oranges      | Open estimate - Oranges      |          |
| V182 | h_imp_oranges      | High estimate - Oranges      |          |
| V183 | l_imp_oranges      | Low estimate - Oranges       |          |
| V184 | c_imp_oranges      | Close estimate - Oranges     |          |
| V185 | o_imp_parsley      | Open estimate - Parsley      |          |
| V186 | h_imp_parsley      | High estimate - Parsley      |          |
| V187 | l_imp_parsley      | Low estimate - Parsley       |          |
| V188 | c_imp_parsley      | Close estimate - Parsley     |          |
| V189 | o_imp_pasta        | Open estimate - Pasta        |          |
| V190 | h_imp_pasta        | High estimate - Pasta        |          |
| V191 | l_imp_pasta        | Low estimate - Pasta         |          |
| V192 | c_imp_pasta        | Close estimate - Pasta       |          |
| V193 | o_imp_peas         | o Imp Peas                   |          |
| V194 | h_imp_peas         | h Imp Peas                   |          |
| V195 | l_imp_peas         | l Imp Peas                   |          |
| V196 | c_imp_peas         | c Imp Peas                   |          |
| V197 | o_imp_plantains    | Open estimate - Plantains    |          |
| V198 | h_imp_plantains    | High estimate - Plantains    |          |
| V199 | l_imp_plantains    | Low estimate - Plantains     |          |
| V200 | c_imp_plantains    | Close estimate - Plantains   |          |
| V201 | o_imp_potatoes     | Open estimate - Potatoes     |          |
| V202 | h_imp_potatoes     | High estimate - Potatoes     |          |
| V203 | l_imp_potatoes     | Low estimate - Potatoes      |          |
| V204 | c_imp_potatoes     | Close estimate - Potatoes    |          |
| V205 | o_imp_pulses       | Open estimate - Pulses       |          |
| V206 | h_imp_pulses       | High estimate - Pulses       |          |
| V207 | l_imp_pulses       | Low estimate - Pulses        |          |
| V208 | c_imp_pulses       | Close estimate - Pulses      |          |
| V209 | o_imp_rice         | Open estimate - Rice         |          |
| V210 | h_imp_rice         | High estimate - Rice         |          |
| V211 | l_imp_rice         | Low estimate - Rice          |          |
| V212 | c_imp_rice         | Close estimate - Rice        |          |
| V213 | o_imp_salt         | Open estimate - Salt         |          |
| V214 | h_imp_salt         | High estimate - Salt         |          |
| V215 | l_imp_salt         | Low estimate - Salt          |          |
| V216 | c_imp_salt         | Close estimate - Salt        |          |
| V217 | o_imp_salt_iodised | Open estimate - Salt iodised |          |

| ID   | Name                 | Label                           | Question |
|------|----------------------|---------------------------------|----------|
| V218 | h_imp_salt_iodised   | High estimate - Salt iodised    |          |
| V219 | l_imp_salt_iodised   | Low estimate - Salt iodised     |          |
| V220 | c_imp_salt_iodised   | Close estimate - Salt iodised   |          |
| V221 | o_imp_sesame         | Open estimate - Sesame          |          |
| V222 | h_imp_sesame         | High estimate - Sesame          |          |
| V223 | l_imp_sesame         | Low estimate - Sesame           |          |
| V224 | c_imp_sesame         | Close estimate - Sesame         |          |
| V225 | o_imp_sorghum        | Open estimate - Sorghum         |          |
| V226 | h_imp_sorghum        | High estimate - Sorghum         |          |
| V227 | l_imp_sorghum        | Low estimate - Sorghum          |          |
| V228 | c_imp_sorghum        | Close estimate - Sorghum        |          |
| V229 | o_imp_sugar          | Open estimate - Sugar           |          |
| V230 | h_imp_sugar          | High estimate - Sugar           |          |
| V231 | l_imp_sugar          | Low estimate - Sugar            |          |
| V232 | c_imp_sugar          | Close estimate - Sugar          |          |
| V233 | o_imp_tea            | Open estimate - Tea             |          |
| V234 | h_imp_tea            | High estimate - Tea             |          |
| V235 | l_imp_tea            | Low estimate - Tea              |          |
| V236 | c_imp_tea            | Close estimate - Tea            |          |
| V237 | o_imp_tomatoes       | Open estimate - Tomatoes        |          |
| V238 | h_imp_tomatoes       | High estimate - Tomatoes        |          |
| V239 | l_imp_tomatoes       | Low estimate - Tomatoes         |          |
| V240 | c_imp_tomatoes       | Close estimate - Tomatoes       |          |
| V241 | o_imp_tomatoes_paste | Open estimate - Tomatoes paste  |          |
| V242 | h_imp_tomatoes_paste | High estimate - Tomatoes paste  |          |
| V243 | l_imp_tomatoes_paste | Low estimate - Tomatoes paste   |          |
| V244 | c_imp_tomatoes_paste | Close estimate - Tomatoes paste |          |
| V245 | o_imp_watermelons    | Open estimate - Watermelons     |          |
| V246 | h_imp_watermelons    | High estimate - Watermelons     |          |
| V247 | l_imp_watermelons    | Low estimate - Watermelons      |          |
| V248 | c_imp_watermelons    | Close estimate - Watermelons    |          |
| V249 | o_imp_wheat          | Open estimate - Wheat           |          |
| V250 | h_imp_wheat          | High estimate - Wheat           |          |
| V251 | l_imp_wheat          | Low estimate - Wheat            |          |
| V252 | c_imp_wheat          | Close estimate - Wheat          |          |
| V253 | o_imp_wheat_flour    | Open estimate - Wheat flour     |          |
| V254 | h_imp_wheat_flour    | High estimate - Wheat flour     |          |
| V255 | l_imp_wheat_flour    | Low estimate - Wheat flour      |          |
| V256 | c_imp_wheat_flour    | Close estimate - Wheat flour    |          |
| V257 | o_imp_yam            | Open estimate - Yam             |          |
| V258 | h_imp_yam            | High estimate - Yam             |          |
| V259 | l_imp_yam            | Low estimate - Yam              |          |
| V260 | c_imp_yam            | Close estimate - Yam            |          |
| V261 | o_imp_yogurt         | Open estimate - Yogurt          |          |
| V262 | h_imp_yogurt         | High estimate - Yogurt          |          |

| ID   | Name               | Label                   | Question |
|------|--------------------|-------------------------|----------|
| V263 | l_imp_yogurt       | Low estimate - Yogurt   |          |
| V264 | c_imp_yogurt       | Close estimate - Yogurt |          |
| V265 | o_food_price_index | o Food Price Index      |          |
| V266 | h_food_price_index | h Food Price Index      |          |
| V267 | l_food_price_index | l Food Price Index      |          |
| V268 | c_food_price_index | c Food Price Index      |          |

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Total: 268



## ISO3: Country code

Data file: RTFP\_mkt\_2022-05-25.csv

### Overview

var\_Number of valid values: 243090

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## COUNTRY: Country

Data file: RTFP\_mkt\_2022-05-25.csv

### Overview

var\_Number of valid values: 243090

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## ADM1\_NAME: Area name (admin. level 1)

Data file: RTFP\_mkt\_2022-05-25.csv

### Overview

var\_Number of valid values: 243090

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## ADM2\_NAME: Area name (admin. level 2)

Data file: RTFP\_mkt\_2022-05-25.csv

### Overview

var\_Number of valid values: 243090

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## MKT\_NAME: Market name

Data file: RTFP\_mkt\_2022-05-25.csv

### Overview

var\_Number of valid values: 243090

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## LAT: Latitude

Data file: RTFP\_mkt\_2022-05-25.csv

### Overview

var\_Number of valid values: 243090

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## LON: Longitude

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 243090

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### **GEO\_ID: Market location identifier**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 243090

---

### **DATES: Date in yyyy-mm-dd format**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 243090

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### **YEAR: Year**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 243090

---

### **MONTH: Month**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 243090

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### **CURRENCY: Currency**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 243090

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### **COMPONENTS: Components (products)**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 243090

**START\_DENSE\_DATA: Start dense data****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 243090

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**LAST\_SURVEY\_POINT: Last survey point****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 243090

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**DATA\_COVERAGE: Data coverage****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 243090

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**DATA\_COVERAGE\_RECENT: Data coverage recent****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 243090

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**INDEX\_CONFIDENCE\_SUBMODELS: Index confidence submodels****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 243090

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**SPATIALLY\_INTERPOLATED: Spatial interpolation (0/1)****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 243090

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## **APPLES: Apples**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3814

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## **BANANAS: Bananas**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 10294

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## **BEANS: Beans**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 39184

---

## **BREAD: Bread**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 11480

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## **BULGUR: Bulgur**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 6052

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## **CABBAGE: Cabbage**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 2783

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## **CARROTS: Carrots**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4692

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### **CASSAVA: Cassava**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 8281

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### **CASSAVA\_FLOUR: Cassava flour**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 7722

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### **CASSAVA\_MEAL: Cassava meal**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 1573

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### **CHEESE: Cheese**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 6715

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### **CHICKPEAS: Chickpeas**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 7080

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### **COCOYAM: Cocoyam**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 501

## **COWPEAS: Cowpeas**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 5669

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## **CUCUMBERS: Cucumbers**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3521

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## **DATES: Dates**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 5102

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## **EGGPLANTS: Eggplants**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3595

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## **GARI: Gari**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 1174

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## **GARLIC: Garlic**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3276

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## **GROUNDNUTS: Groundnuts**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 19374

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## **LENTILS: Lentils**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 8640

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## **MAIZE: Maize**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 42652

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## **MAIZE\_FLOUR: Maize flour**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 5912

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## **MAIZE\_MEAL: Maize meal**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 6849

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## **MILK: Milk**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 9855

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## **MILLET: Millet**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 39914

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### OIL: Oil

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 35531

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### ONIONS: Onions

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 14393

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### ORANGES: Oranges

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 2322

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### PARSLEY: Parsley

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 3481

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### PASTA: Pasta

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 7307

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### PEAS: Peas

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 2255

## **PLANTAINS: Plantains**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3280

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## **POTATOES: Potatoes**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 14619

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## **PULSES: Pulses**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 4316

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## **RICE: Rice**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 65586

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## **SALT: Salt**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 19824

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## **SALT\_IODISED: Salt iodised**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 4569

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## **SESAME: Sesame**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3261

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## **SORGHUM: Sorghum**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 40320

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## **SUGAR: Sugar**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 25318

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## **TEA: Tea**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3820

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## **TOMATOES: Tomatoes**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 15794

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## **TOMATOES\_PASTE: Tomatoes paste**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3872

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## **WATERMELONS: Watermelons**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 1801

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### **WHEAT: Wheat**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 6390

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### **WHEAT\_FLOUR: Wheat flour**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 19686

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### **YAM: Yam**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 1073

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### **YOGURT: Yogurt**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 3871

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### **O\_IMP\_APPLES: o Imp Apples**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 12610

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### **H\_IMP\_APPLES: h Imp Apples**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 12610

**L\_IMP\_APPLES: l Imp Apples****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 12610

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**C\_IMP\_APPLES: c Imp Apples****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 12610

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**O\_IMP\_BANANAS: Open estimate - Bananas****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 47185

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**H\_IMP\_BANANAS: High estimate - Bananas****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 47185

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**L\_IMP\_BANANAS: Low estimate - Bananas****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 47185

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**C\_IMP\_BANANAS: Close estimate - Bananas****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 47185

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## **O\_IMP\_BEANS: Open estimate - Beans**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 96290

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## **H\_IMP\_BEANS: High estimate - Beans**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 96290

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## **L\_IMP\_BEANS: Low estimate - Beans**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 96290

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## **C\_IMP\_BEANS: Close estimate - Beans**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 96290

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## **O\_IMP\_BREAD: Open estimate - Bread**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 27160

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## **H\_IMP\_BREAD: High estimate - Bread**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 27160

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## **L\_IMP\_BREAD: Low estimate - Bread**

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 27160

---

### **C\_IMP\_BREAD: Close estimate - Bread**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 27160

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### **O\_IMP\_BULGUR: Open estimate - Bulgur**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 15808

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### **H\_IMP\_BULGUR: High estimate - Bulgur**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 15808

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### **L\_IMP\_BULGUR: Low estimate - Bulgur**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 15808

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### **C\_IMP\_BULGUR: Close estimate - Bulgur**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 15808

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### **O\_IMP\_CABBAGE: Open estimate - Cabbage**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 8378

**H\_IMP\_CABBAGE: High estimate - Cabbage****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 8378

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**L\_IMP\_CABBAGE: Low estimate - Cabbage****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 8378

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**C\_IMP\_CABBAGE: Close estimate - Cabbage****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 8378

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**O\_IMP\_CARROTS: Open estimate - Carrots****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 5180

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**H\_IMP\_CARROTS: High estimate - Carrots****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 5180

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**L\_IMP\_CARROTS: Low estimate - Carrots****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 5180

---

## **C\_IMP\_CARROTS: Close estimate - Carrots**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 5180

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## **O\_IMP\_CASSAVA: Open estimate - Cassava**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 32297

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## **H\_IMP\_CASSAVA: High estimate - Cassava**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 32297

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## **L\_IMP\_CASSAVA: Low estimate - Cassava**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 32297

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## **C\_IMP\_CASSAVA: Close estimate - Cassava**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 32297

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## **O\_IMP\_CASSAVA\_FLOUR: Open estimate - Cassava flour**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 27845

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## **H\_IMP\_CASSAVA\_FLOUR: High estimate - Cassava flour**

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 27845

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### **L\_IMP\_CASSAVA\_FLOUR: Low estimate - Cassava flour**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 27845

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### **C\_IMP\_CASSAVA\_FLOUR: Close estimate - Cassava flour**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 27845

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### **O\_IMP\_CASSAVA\_MEAL: Open estimate - Cassava meal**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

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### **H\_IMP\_CASSAVA\_MEAL: High estimate - Cassava meal**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

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### **L\_IMP\_CASSAVA\_MEAL: Low estimate - Cassava meal**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

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### **C\_IMP\_CASSAVA\_MEAL: Close estimate - Cassava meal**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

**O\_IMP\_CHEESE: Open estimate - Cheese****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 18220

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**H\_IMP\_CHEESE: High estimate - Cheese****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 18220

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**L\_IMP\_CHEESE: Low estimate - Cheese****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 18220

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**C\_IMP\_CHEESE: Close estimate - Cheese****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 18220

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**O\_IMP\_CHICKPEAS: Open estimate - Chickpeas****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 15808

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**H\_IMP\_CHICKPEAS: High estimate - Chickpeas****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 15808

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### **L\_IMP\_CHICKPEAS: Low estimate - Chickpeas**

Data file: RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 15808

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### **C\_IMP\_CHICKPEAS: Close estimate - Chickpeas**

Data file: RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 15808

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### **O\_IMP\_COCoyAM: Open estimate - Cocoyam**

Data file: RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 11840

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### **H\_IMP\_COCoyAM: High estimate - Cocoyam**

Data file: RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 11840

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### **L\_IMP\_COCoyAM: Low estimate - Cocoyam**

Data file: RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 11840

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### **C\_IMP\_COCoyAM: Close estimate - Cocoyam**

Data file: RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 11840

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### **O\_IMP\_COWPEAS: Open estimate - Cowpeas**

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 26202

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### **H\_IMP\_COWPEAS: High estimate - Cowpeas**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 26202

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### **L\_IMP\_COWPEAS: Low estimate - Cowpeas**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 26202

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### **C\_IMP\_COWPEAS: Close estimate - Cowpeas**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 26202

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### **O\_IMP\_CUCUMBERS: Open estimate - Cucumbers**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 3198

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### **H\_IMP\_CUCUMBERS: High estimate - Cucumbers**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 3198

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### **L\_IMP\_CUCUMBERS: Low estimate - Cucumbers**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 3198

### **C\_IMP\_CUCUMBERS: Close estimate - Cucumbers**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 3198

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### **O\_IMP\_DATES: Open estimate - Dates**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 15022

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### **H\_IMP\_DATES: High estimate - Dates**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 15022

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### **L\_IMP\_DATES: Low estimate - Dates**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 15022

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### **C\_IMP\_DATES: Close estimate - Dates**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 15022

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### **O\_IMP\_EGGPLANTS: o Imp Eggplants**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 12610

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## **H\_IMP\_EGGPLANTS: h Imp Eggplants**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 12610

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## **L\_IMP\_EGGPLANTS: l Imp Eggplants**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 12610

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## **C\_IMP\_EGGPLANTS: c Imp Eggplants**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 12610

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## **O\_IMP\_GARI: Open estimate - Gari**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 4235

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## **H\_IMP\_GARI: High estimate - Gari**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 4235

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## **L\_IMP\_GARI: Low estimate - Gari**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 4235

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## **C\_IMP\_GARI: Close estimate - Gari**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

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### **O\_IMP\_GARLIC: Open estimate - Garlic**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 7849

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### **H\_IMP\_GARLIC: High estimate - Garlic**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 7849

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### **L\_IMP\_GARLIC: Low estimate - Garlic**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 7849

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### **C\_IMP\_GARLIC: Close estimate - Garlic**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 7849

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### **O\_IMP\_GROUNDNUTS: Open estimate - Groundnuts**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 56321

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### **H\_IMP\_GROUNDNUTS: High estimate - Groundnuts**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 56321

**L\_IMP\_GROUNDNUTS: Low estimate - Groundnuts****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 56321

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**C\_IMP\_GROUNDNUTS: Close estimate - Groundnuts****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 56321

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**O\_IMP\_LENTILS: Open estimate - Lentils****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 21969

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**H\_IMP\_LENTILS: High estimate - Lentils****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 21969

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**L\_IMP\_LENTILS: Low estimate - Lentils****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 21969

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**C\_IMP\_LENTILS: Close estimate - Lentils****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 21969

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## **O\_IMP\_MAIZE: Open estimate - Maize**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 139825

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## **H\_IMP\_MAIZE: High estimate - Maize**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 139825

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## **L\_IMP\_MAIZE: Low estimate - Maize**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 139825

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## **C\_IMP\_MAIZE: Close estimate - Maize**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 139825

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## **O\_IMP\_MAIZE\_FLOUR: Open estimate - Maize flour**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 17555

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## **H\_IMP\_MAIZE\_FLOUR: High estimate - Maize flour**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 17555

---

## **L\_IMP\_MAIZE\_FLOUR: Low estimate - Maize flour**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 17555

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### **C\_IMP\_MAIZE\_FLOUR: Close estimate - Maize flour**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 17555

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### **O\_IMP\_MAIZE\_MEAL: Open estimate - Maize meal**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 16190

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### **H\_IMP\_MAIZE\_MEAL: High estimate - Maize meal**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 16190

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### **L\_IMP\_MAIZE\_MEAL: Low estimate - Maize meal**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 16190

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### **C\_IMP\_MAIZE\_MEAL: Close estimate - Maize meal**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 16190

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### **O\_IMP\_MILK: Open estimate - Milk**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 20390

**H\_IMP\_MILK: High estimate - Milk****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 20390

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**L\_IMP\_MILK: Low estimate - Milk****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 20390

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**C\_IMP\_MILK: Close estimate - Milk****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 20390

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**O\_IMP\_MILLET: Open estimate - Millet****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 77721

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**H\_IMP\_MILLET: High estimate - Millet****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 77721

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**L\_IMP\_MILLET: Low estimate - Millet****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 77721

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## **C\_IMP\_MILLET: Close estimate - Millet**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 77721

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## **O\_IMP\_OIL: Open estimate - Oil**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 140542

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## **H\_IMP\_OIL: High estimate - Oil**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 140542

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## **L\_IMP\_OIL: Low estimate - Oil**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 140542

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## **C\_IMP\_OIL: Close estimate - Oil**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 140542

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## **O\_IMP\_ONIONS: Open estimate - Onions**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 26254

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## **H\_IMP\_ONIONS: High estimate - Onions**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 26254

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### **L\_IMP\_ONIONS: Low estimate - Onions**

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 26254

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### **C\_IMP\_ONIONS: Close estimate - Onions**

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 26254

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### **O\_IMP\_ORANGES: Open estimate - Oranges**

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

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### **H\_IMP\_ORANGES: High estimate - Oranges**

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

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### **L\_IMP\_ORANGES: Low estimate - Oranges**

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

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### **C\_IMP\_ORANGES: Close estimate - Oranges**

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

**O\_IMP\_PARSLEY: Open estimate - Parsley****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 12610

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**H\_IMP\_PARSLEY: High estimate - Parsley****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 12610

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**L\_IMP\_PARSLEY: Low estimate - Parsley****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 12610

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**C\_IMP\_PARSLEY: Close estimate - Parsley****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 12610

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**O\_IMP\_PASTA: Open estimate - Pasta****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 4863

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**H\_IMP\_PASTA: High estimate - Pasta****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 4863

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## **L\_IMP\_PASTA: Low estimate - Pasta**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 4863

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## **C\_IMP\_PASTA: Close estimate - Pasta**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 4863

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## **O\_IMP\_PEAS: o Imp Peas**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3749

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## **H\_IMP\_PEAS: h Imp Peas**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3749

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## **L\_IMP\_PEAS: l Imp Peas**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3749

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## **C\_IMP\_PEAS: c Imp Peas**

Data file: RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 3749

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## **O\_IMP\_PLANTAINS: Open estimate - Plantains**

Data file: RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 26365

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### **H\_IMP\_PLANTAINS: High estimate - Plantains**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 26365

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### **L\_IMP\_PLANTAINS: Low estimate - Plantains**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 26365

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### **C\_IMP\_PLANTAINS: Close estimate - Plantains**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 26365

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### **O\_IMP\_POTATOES: Open estimate - Potatoes**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 49111

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### **H\_IMP\_POTATOES: High estimate - Potatoes**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 49111

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### **L\_IMP\_POTATOES: Low estimate - Potatoes**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 49111

### **C\_IMP\_POTATOES: Close estimate - Potatoes**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 49111

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### **O\_IMP\_PULSES: Open estimate - Pulses**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 33852

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### **H\_IMP\_PULSES: High estimate - Pulses**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 33852

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### **L\_IMP\_PULSES: Low estimate - Pulses**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 33852

---

### **C\_IMP\_PULSES: Close estimate - Pulses**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 33852

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### **O\_IMP\_RICE: Open estimate - Rice**

**Data file:** RTFP\_mkt\_2022-05-25.csv

#### **Overview**

var\_Number of valid values: 193411

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## **H\_IMP\_RICE: High estimate - Rice**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 193411

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## **L\_IMP\_RICE: Low estimate - Rice**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 193411

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## **C\_IMP\_RICE: Close estimate - Rice**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 193411

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## **O\_IMP\_SALT: Open estimate - Salt**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 30887

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## **H\_IMP\_SALT: High estimate - Salt**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 30887

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## **L\_IMP\_SALT: Low estimate - Salt**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 30887

---

## **C\_IMP\_SALT: Close estimate - Salt**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 30887

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### **O\_IMP\_SALT\_IODISED: Open estimate - Salt iodised**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 15022

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### **H\_IMP\_SALT\_IODISED: High estimate - Salt iodised**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 15022

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### **L\_IMP\_SALT\_IODISED: Low estimate - Salt iodised**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 15022

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### **C\_IMP\_SALT\_IODISED: Close estimate - Salt iodised**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 15022

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### **O\_IMP\_SESAME: Open estimate - Sesame**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4296

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### **H\_IMP\_SESAME: High estimate - Sesame**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4296

**L\_IMP\_SESAME: Low estimate - Sesame****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 4296

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**C\_IMP\_SESAME: Close estimate - Sesame****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 4296

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**O\_IMP\_SORGHUM: Open estimate - Sorghum****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 60701

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**H\_IMP\_SORGHUM: High estimate - Sorghum****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 60701

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**L\_IMP\_SORGHUM: Low estimate - Sorghum****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 60701

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**C\_IMP\_SORGHUM: Close estimate - Sorghum****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 60701

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## **O\_IMP\_SUGAR: Open estimate - Sugar**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 71823

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## **H\_IMP\_SUGAR: High estimate - Sugar**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 71823

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## **L\_IMP\_SUGAR: Low estimate - Sugar**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 71823

---

## **C\_IMP\_SUGAR: Close estimate - Sugar**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 71823

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## **O\_IMP\_TEA: Open estimate - Tea**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 7592

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## **H\_IMP\_TEA: High estimate - Tea**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 7592

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## **L\_IMP\_TEA: Low estimate - Tea**

**Data file:** RTFP\_mkt\_2022-05-25.csv

**Overview**var\_Number of valid values: 7592

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**C\_IMP\_TEA: Close estimate - Tea****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 7592

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**O\_IMP\_TOMATOES: Open estimate - Tomatoes****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 28186

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**H\_IMP\_TOMATOES: High estimate - Tomatoes****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 28186

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**L\_IMP\_TOMATOES: Low estimate - Tomatoes****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 28186

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**C\_IMP\_TOMATOES: Close estimate - Tomatoes****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 28186

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**O\_IMP\_TOMATOES\_PASTE: Open estimate - Tomatoes paste****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**

var\_Number of valid values: 3198

**H\_IMP\_TOMATOES\_PASTE: High estimate - Tomatoes paste****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 3198

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**L\_IMP\_TOMATOES\_PASTE: Low estimate - Tomatoes paste****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 3198

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**C\_IMP\_TOMATOES\_PASTE: Close estimate - Tomatoes paste****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 3198

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**O\_IMP\_WATERMELONS: Open estimate - Watermelons****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 4235

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**H\_IMP\_WATERMELONS: High estimate - Watermelons****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 4235

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**L\_IMP\_WATERMELONS: Low estimate - Watermelons****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 4235

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**C\_IMP\_WATERMELONS: Close estimate - Watermelons****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 4235

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**O\_IMP\_WHEAT: Open estimate - Wheat****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 13924

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**H\_IMP\_WHEAT: High estimate - Wheat****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 13924

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**L\_IMP\_WHEAT: Low estimate - Wheat****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 13924

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**C\_IMP\_WHEAT: Close estimate - Wheat****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 13924

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**O\_IMP\_WHEAT\_FLOUR: Open estimate - Wheat flour****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 73410

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**H\_IMP\_WHEAT\_FLOUR: High estimate - Wheat flour****Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 73410

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### **L\_IMP\_WHEAT\_FLOUR: Low estimate - Wheat flour**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 73410

---

### **C\_IMP\_WHEAT\_FLOUR: Close estimate - Wheat flour**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 73410

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### **O\_IMP\_YAM: Open estimate - Yam**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

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### **H\_IMP\_YAM: High estimate - Yam**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

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### **L\_IMP\_YAM: Low estimate - Yam**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

---

### **C\_IMP\_YAM: Close estimate - Yam**

**Data file:** RTFP\_mkt\_2022-05-25.csv

## Overview

var\_Number of valid values: 4235

**O\_IMP\_YOGURT: Open estimate - Yogurt****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 12610

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**H\_IMP\_YOGURT: High estimate - Yogurt****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 12610

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**L\_IMP\_YOGURT: Low estimate - Yogurt****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 12610

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**C\_IMP\_YOGURT: Close estimate - Yogurt****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 12610

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**O\_FOOD\_PRICE\_INDEX: o Food Price Index****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 225272

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**H\_FOOD\_PRICE\_INDEX: h Food Price Index****Data file:** RTFP\_mkt\_2022-05-25.csv**Overview**var\_Number of valid values: 225272

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## **L\_FOOD\_PRICE\_INDEX: l Food Price Index**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 225272

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## **C\_FOOD\_PRICE\_INDEX: c Food Price Index**

**Data file:** RTFP\_mkt\_2022-05-25.csv

### **Overview**

var\_Number of valid values: 225272

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# Documentation

## Reports

### Advanced Analytics: Toward real-time local food prices in FCS countries (PPT presentation)

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|             |  |
|-------------|--|
| Title       | Advanced Analytics: Toward real-time local food prices in FCS countries (PPT presentation) |
| Author(s)   | Bo Pieter Johannes Andrée  |
| Date        | 2021-03  |
| Language    | English  |
| Description | Powerpoint presentation on main results for Yemen  |
| Filename    | prices presentation - GOST.zip   |

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### Working paper: Estimating Food Price Inflation from Partial Surveys

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|             |   |
|-------------|---|
| Title       | Working paper: Estimating Food Price Inflation from Partial Surveys                         |
| Author(s)   | Bo Pieter Johannes Andrée   |
| Date        | 2021-12   |
| Language    | English   |
| Description | Policy Research Working Paper on Estimating Food Price Inflation from Partial Surveys       |
| Filename    | <a href="https://doi.org/10.1596/1813-9450-9886">https://doi.org/10.1596/1813-9450-9886</a> |

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### Working paper: Predicting Food Crises

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|             |   |
|-------------|---|
| Title       | Working paper: Predicting Food Crises   |
| Author(s)   | Bo Pieter Johannes Andrée, Andres Chamorro, Aart Kraay, Phoebe Spencer, Dieter Wang   |
| Date        | 2020-09   |
| Language    | English   |
| Description | Policy Research Working Paper on Predicting Food Crises   |
| Filename    | <a href="https://openknowledge.worldbank.org/handle/10986/34510">https://openknowledge.worldbank.org/handle/10986/34510</a> |

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### Working paper: Stochastic Modeling of Food Insecurity

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|             |   |
|-------------|---|
| Title       | Working paper: Stochastic Modeling of Food Insecurity   |
| Author(s)   | Dieter Wang, Bo Pieter Johannes Andrée, Andres Fernando Chamorro, Phoebe Girouard Spencer                                   |
| Date        | 2020-09   |
| Language    | English   |
| Description | Policy Research Working Paper on Stochastic Modeling of Food Insecurity   |
| Filename    | <a href="https://openknowledge.worldbank.org/handle/10986/34511">https://openknowledge.worldbank.org/handle/10986/34511</a> |

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## Other materials

### Monthly food price inflation estimates by country

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|           |   |
|-----------|---|
| Title     | Monthly food price inflation estimates by country |
| Author(s) | Bo Pieter Johannes Andrée                         |
| Date      | 2022-05-25  |

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Language English

Description Link to a dataset containing the modeled monthly estimates of food price inflation at country level

Filename [https://microdata.worldbank.org/index.php/catalog/study/WLD\\_2021\\_RTFF-CTRY\\_v02\\_M](https://microdata.worldbank.org/index.php/catalog/study/WLD_2021_RTFF-CTRY_v02_M)

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## Global Food Prices Database (WFP)

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Title Global Food Prices Database (WFP)

Author(s) the World Food Programme

Language English

Description This dataset contains Global Food Prices data from the World Food Programme covering foods such as maize, rice, beans, fish, and sugar for 76 countries and some 1,500 markets. It is updated weekly but contains to a large extent monthly data. The data goes back as far as 1992 for a few countries, although many countries started reporting from 2003 or thereafter.

Filename [https://data.humdata.org/organization/wfp?vocab\\_Topics=prices](https://data.humdata.org/organization/wfp?vocab_Topics=prices)

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