

Nigeria - High Frequency Crowdsourced Prices (HFCP) of Staple Food Commodities at National Scale 2024 - 2025

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Identification

SURVEY ID NUMBER

NGA_2025_HFCP_v01_M

TITLE

High Frequency Crowdsourced Prices (HFCP) of Staple Food Commodities at National Scale 2024 - 2025

SUBTITLE

High frequency crowdsourced commodity prices in Nigeria

COUNTRY/ECONOMY

Name	Country code
Nigeria	NGA

STUDY TYPE

Price Survey [hh/prc]

ABSTRACT

The datasets represent a crowdsourced, high-frequency collection of retail, wholesale, and farmgate food prices across Nigeria, curated by the National Bureau of Statistics (NBS) in the Country. This dataset provides granular, real-time insights into the cost of essential food commodities, enabling robust analysis of market dynamics, food security, and economic resilience. The dataset spans multiple dimensions. Prices are tracked for a core basket of staple foods including imported rice, local rice, white maize, yellow maize, garri, white beans, brown beans, soybeans, sorghum, and yam. These items represent a significant portion of household food consumption and are critical for monitoring inflation and affordability.

Price data were collected and submitted by volunteers and enumerators from hundreds of markets across Nigeria's 36 states and the Federal Capital Territory. Each market entry includes location metadata, allowing for spatial analysis of price variation and regional trends. The dataset was updated daily, offering a high-resolution view of price fluctuations over time. This frequency supports the detection of short-term shocks, seasonal patterns, and long-term trends. Prices are submitted by volunteers and contributors, mainly through mobile data submission platforms. Submissions undergo automated validation and technical review to ensure data quality and integrity.

The high frequency commodity prices are valuable resource for policy and planning. For instance, government agencies can use the data to inform food subsidy programs, inflation targeting, and emergency response planning. Also, the dataset can help advance relevant research and analyses on various dimensions of agrifood systems. Economists, data scientists, and academics can explore price elasticity, market integration, and food system resilience, while NGOs and international organizations can monitor food affordability and target interventions in vulnerable regions. Finally, citizens can access localized price information to make informed purchasing decisions. By democratizing access to food price data, the Nigeria Food Price Tracking initiative fosters transparency, accountability, and evidence-based decision-making in Nigeria's food system and this dataset demonstrates the richness and the opportunity.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Individuals

Version

VERSION DESCRIPTION

Version 2: Edited data, anonymized and packaged for public distribution

VERSION DATE

2025-12-10T05:00:00.000Z

VERSION NOTES

This version compiles real-time crowdsourced price submissions from volunteers and trained enumerators. Outlier detection

and removal are applied in order of submission receipt, ensuring that for any given date, the dataset represents the exact state of data that is most reliable for that day.

Scope

NOTES

The survey includes the following food products: yellow maize, white maize, garri, yam, imported rice, sorghum, white beans, brown beans, soybeans, and local rice. These items represent a range of staple crops and legumes commonly consumed in the region.

TOPICS

Topic
Food Prices

KEYWORDS

Keyword
Price
Crowdsourcing
High Frequency
Food Security
Commodity Prices
Georeferenced Market Locations
Nigerian markets
Real-time Prices
Sub-national Prices
Agricultural Prices
Agri-food System Prices
Maize
Rice
Sorghum
Garri
Yam
Soybeans
Beans
Citizen Science
Nigerian Bureau of Statistics
Nigerian Food Price Tracking
NBS
NFPT
CPI
Inflation
Consumer price index
Fragility

Food Insecurity
Food Affordability
Staple Prices
High Frequency Prices
Daily Prices
Crowdsourcing Data
Crowd Volunteer Data
Market Intelligence
Price Analytics
Price Dynamics
Spatial Price
Price Transfer
Daily Prices
Intraday Prices
Staple Commodity Prices
Grain Prices
Retail
Wholesale
Farmgate
Open Market
City Market
Admin1
Admin2

Coverage

GEOGRAPHIC COVERAGE

National coverage

GEOGRAPHIC COVERAGE NOTES

The data encompass all 36 States and the Federal Capital Territory (FCT) of Nigeria, providing comprehensive coverage at the sub-national (Admin 1) level.

GEOGRAPHIC UNIT

The dataset includes data at multiple sub-national levels: Geopolitical Regions, States (Admin 1), and Local Government Areas (LGAs) (Admin 2).

UNIVERSE

Retail, Wholesale, and Farmgate Markets

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
------	-------------

Julius Adewopo	World Bank Group
Samuel Lolo	National Bureau of Statistics (Government of Nigeria)
Godstime Osekhebhen Eigbiremolen	World Bank Group
Bo Pieter Johannes Andree	World Bank Group
Utz Pape	World Bank Group
Sering Touray	World Bank Group

PRODUCERS

Name	metadata.study_desc.production_statement.producers.abbreviation	Role	Affiliation
National Bureau of Statistics	NBS	Implementation	National Agency
Development Data Group	DECDG	Funding, Implementation, Data Processing	World Bank Group

FUNDING AGENCY/SPONSOR

Name	Grant number	Role	Abbreviation
Food Systems 2030	TF0C7822	Technical support for system set-up, data curation, and analytics in support of food and nutrition security monitoring	FS2030
Food Systems 2030	TF0C7819	Technical support for system setup, data curation, and analytics to strengthen national food security preparedness	FS2030

Sampling

SAMPLING PROCEDURE

Data was collected based on citizen-science crowdsourcing approach, which allowed for self-selection by volunteers who visited nearest market to them and submitted data multiple times during the week. The cohort of crowdsourcing volunteers was formed by inviting interested citizens through social media groups, a website, and direct referrals from local stakeholders. The self-nomination of prospective volunteers involved an initial submission of basic profile information that include age, gender, educational level, and geographic information (mainly State and local government area - LGA), previous experience with data collection, and consent to participate. Although the initial expression of interest from the public represents convenience sampling (a type of non-probabilistic sampling approach), the final selection of the cohort followed a stratified random sampling that mainly focused on spatial representativeness across States. A total of 731 volunteers were enlisted to collect intraday prices at various markets across the country. An additional layer of 18 trained enumerators was added to the pool of data collectors to assess quality of the data submitted by the crowd.

DEVIATIONS FROM THE SAMPLE DESIGN

Crowdsourcing modality for data collection is typically flexible, especially considering that the volunteers submitted data through mobile smartphone from their various locations in the country. It was recognized that self-selection and digital-competency bias is inherent in the modality of enlisting volunteers, as noted in previous studies. However, this is inconsequential for the purpose of price data collection, because it was imperative to focus on the data collectors' ability to understand the questions, engage with the market vendors to obtain most accurate, and utilize mobile-based technology to successfully report the data on time.

RESPONSE RATE

100% of those who were enlisted to participate stayed active during the data collection period.

Data collection

DATES OF DATA COLLECTION

Cycle	Start	End
Daily (with intraday submissions)	2024-12-01	2025-06-27

FREQUENCY OF DATA COLLECTION

Daily

DATA COLLECTION MODE

Face-to-face computer-assisted interviews [capi]

Questionnaires

QUESTIONNAIRES

The survey form was designed by NBS Team, based on a previous questionnaire that was co-designed with European Commission Joint Research Center (EC-JRC) for prior price data collection in 3 States in Nigeria.

Data Processing

DATA EDITING

No data editing was conducted, so the price data are represented as submitted. Rather, we focused on applying proper statistical rule to finalize the processing of valid price data records per commodity, and confirmed through independent price observations by trained enumerators. Due to the broad geographical coverage of the crowdsourcing, price ranges varied, with periodic volatility, therefore, we applied rule-based logic that has been proposed in literatures. Commodity prices that are approximately above or below 2.5 standard deviations (i.e. $\approx \text{mean} \pm 2.5 \text{ S.D}$) were flagged as major outliers, on a rolling daily basis. The dataset includes a columns for the calculated standard deviation measure for each commodity on each day.

Access policy

CONTACTS

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LOCATION OF DATA COLLECTION

Data is stored in World Bank microdata library

Disclaimer and copyrights

DISCLAIMER

Prices were collected across markets by volunteers and trained enumerators. Although the submissions have been thoroughly validated, the dataset do not replace official market prices and statistics from the focal country.

Metadata production

DDI DOCUMENT ID

DDI_NGA_2025_HFCP_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
Julius Adewopo	J.A.	World Bank Group	Data Innovation Specialist

Samuel Lolo	S.L	National Bureau of Statistics - NBS (Government of Nigeria)	Technical Team Lead
Godstime Osekhebhen Eigbiremolen	G.O	World Bank Group	Economist
Bo Pieter Andree	B.P.J	World Bank Group	Data Scientist
Utz Pape	U.P	World Bank Group	Regional Economist
Sering Touray	S.T.	World Bank Group	Senior Economist

DATE OF METADATA PRODUCTION

2025-12-10T05:00:00.000Z

DDI DOCUMENT VERSION

Version 01 (January 2026)

Data Dictionary

Data file	Cases	Variables
level2_price_yam Pre-processed high frequency daily crowdsourced prices of yam in Nigeria. Dec 2024 - June 2025	173180	25
level2_price_white_maize Pre-processed high frequency daily crowdsourced prices of white maize in Nigeria. Dec 2024 - June 2025	199828	25
level2_price_white_beans Pre-processed high frequency daily crowdsourced prices of white beans in Nigeria. Dec 2024 - June 2025	202059	25
level2_price_soybean Pre-processed high frequency daily crowdsourced prices of soybean in Nigeria. Dec 2024 - June 2025	186293	25
level2_price_sorghum Pre-processed high-frequency daily crowdsourced prices of sorghum in Nigeria. Dec 2024 - June 2025	185067	25
level2_price_local_rice Pre-processed high-frequency daily crowdsourced prices of local rice in Nigeria. Dec 2024 - June 2025	198630	25
level2_price_imported_rice Pre-processed high-frequency daily crowdsourced prices of imported rice in Nigeria. Dec 2024 - June 2025	141612	25
level2_price_garri Pre-processed high frequency daily crowdsourced prices of garri in Nigeria. Dec 2024 - June 2025	202731	25
level2_price_brown_beans Pre-processed high frequency daily crowdsourced prices of brown beans in Nigeria. Dec 2024 - June 2025	175526	25
level2_price_yellow_maize Pre-processed high frequency daily crowdsourced prices of yellow maize in Nigeria. Dec 2024 - June 2025	190873	25
Raw_data_spatialrev Pre-processed high-frequency daily crowdsourced prices of ten commodities in Nigeria. Dec 2024 - June 2025	220214	72

Data file: level2_price_yam

Pre-processed high frequency daily crowdsourced prices of yam in Nigeria. Dec 2024 - June 2025

Cases:	173180
Variables:	25
Producer:	World Bank Group and National Bureau of Statistics

Variables

ID	Name	Label	Question
V1	fid	field ID for the data record, based on overall dataset	
V2	submissio	system assigned submission ID for each price data record	
V3	date	date of data submission	
V4	zonecode1	officially assigned code for the geopolitical zone	
V5	geopol_zon	assigned codename for the geopolitical zone	
V6	statecode1	assigned code for the state	
V7	zonelabel1	geopolitical zone	
V8	statelabel	name of the administrative state	
V9	lga	assigned ID for the local government area (LGA)	
V10	lgalabel	name of the local government area (LGA)	
V11	sector	binary coding for the geographical context (rural or urban)	
V12	staff_vali	number that differentiates crowdsourced data from validation data	
V13	consent	number to indicate if the vendor consents to providing price data	
V14	market_typ	type of market where price data was sourced	
V15	price_cate	market segment of the price outlet	
V16	market_tim	estimated travel time to the market outlet in minutes	
V18	gps_latitu	geographic gps latitude	
V19	gps_longit	geographic gps longitude	
V20	count	dummy unitary variable for count of data record	
V22	month	month of the data submission	
V24	price	observed price calculated per unit kilogram in naira	
V25	commodity	name of the commodity	
V26	daily_mean	calculated mean value for all price submissions made during the specific day in naira per kg	
V27	daily_sd	calculated standard deviation for all price submissions made during the specific day	
V28	outlier_flag	outlier designation based on the 2.5 time the standard deviation	

Total: 25

Data file: level2_price_white_maize

Pre-processed high frequency daily crowdsourced prices of white maize in Nigeria. Dec 2024 - June 2025

Cases:	199828
Variables:	25
Producer:	World Bank Group and National Bureau of Statistics

Variables

ID	Name	Label	Question
V29	fid	field ID for the data record, based on overall dataset	
V30	submissio	system assigned submission ID for each price data record	
V31	date	date of data submission	
V32	zonecode1	officially assigned code for the geopolitical zone	
V33	geopol_zon	assigned codename for the geopolitical zone	
V34	statecode1	assigned code for the state	
V35	zonelabel1	geopolitical zone	
V36	statelabel	name of the administrative state	
V37	lga	assigned ID for the local government area (LGA)	
V38	lgalabel	name of the local government area (LGA)	
V39	sector	binary coding for the geographical context (rural or urban)	
V40	staff_vali	number that differentiates crowdsourced data from validation data	
V41	consent	number to indicate if the vendor consents to providing price data	
V42	market_typ	type of market where price data was sourced	
V43	price_cate	market segment of the price outlet	
V44	market_tim	estimated travel time to the market outlet in minutes	
V46	gps_latitu	geographic gps latitude	
V47	gps_longit	geographic gps longitude	
V48	count	dummy unitary variable for count of data record	
V50	month	month of the data submission	
V52	price	observed price calculated per unit kilogram in naira	
V53	commodity	name of the commodity	
V54	daily_mean	calculated mean value for all price submissions made during the specific day in naira per kg	
V55	daily_sd	calculated standard deviation for all price submissions made during the specific day	
V56	outlier_flag	outlier designation based on the 2.5 time the standard deviation	

Total: 25

Data file: level2_price_white_beans

Pre-processed high frequency daily crowdsourced prices of white beans in Nigeria. Dec 2024 - June 2025

Cases:	202059
Variables:	25
Producer:	World Bank Group and National Bureau of Statistics

Variables

ID	Name	Label	Question
V57	fid	field ID for the data record, based on overall dataset	
V58	submissio	system assigned submission ID for each price data record	
V59	date	date of data submission	
V60	zonecode1	officially assigned code for the geopolitical zone	
V61	geopol_zon	assigned codename for the geopolitical zone	
V62	statecode1	assigned code for the state	
V63	zonelabel1	geopolitical zone	
V64	statelabel	name of the administrative state	
V65	lga	assigned ID for the local government area (LGA)	
V66	lgalabel	name of the local government area (LGA)	
V67	sector	binary coding for the geographical context (rural or urban)	
V68	staff_vali	number that differentiates crowdsourced data from validation data	
V69	consent	number to indicate if the vendor consents to providing price data	
V70	market_typ	type of market where price data was sourced	
V71	price_cate	market segment of the price outlet	
V72	market_tim	estimated travel time to the market outlet in minutes	
V74	gps_latitu	geographic gps latitude	
V75	gps_longit	geographic gps longitude	
V76	count	dummy unitary variable for count of data record	
V78	month	month of the data submission	
V80	price	observed price calculated per unit kilogram in naira	
V81	commodity	name of the commodity	
V82	daily_mean	calculated mean value for all price submissions made during the specific day in naira per kg	
V83	daily_sd	calculated standard deviation for all price submissions made during the specific day	
V84	outlier_flag	outlier designation based on the 2.5 time the standard deviation	

Total: 25

Data file: level2_price_soybean

Pre-processed high frequency daily crowdsourced prices of soybean in Nigeria. Dec 2024 - June 2025

Cases:	186293
Variables:	25
Producer:	World Bank Group and National Bureau of Statistics

Variables

ID	Name	Label	Question
V85	fid	field ID for the data record, based on overall dataset	
V86	submissio	system assigned submission ID for each price data record	
V87	date	date of data submission	
V88	zonecode1	officially assigned code for the geopolitical zone	
V89	geopol_zon	assigned codename for the geopolitical zone	
V90	statecode1	assigned code for the state	
V91	zonelabel1	geopolitical zone	
V92	statelabel	name of the administrative state	
V93	lga	assigned ID for the local government area (LGA)	
V94	lgalabel	name of the local government area (LGA)	
V95	sector	binary coding for the geographical context (rural or urban)	
V96	staff_vali	number that differentiates crowdsourced data from validation data	
V97	consent	number to indicate if the vendor consents to providing price data	
V98	market_typ	type of market where price data was sourced	
V99	price_cate	market segment of the price outlet	
V100	market_tim	estimated travel time to the market outlet in minutes	
V102	gps_latitu	geographic gps latitude	
V103	gps_longit	geographic gps longitude	
V104	count	dummy unitary variable for count of data record	
V106	month	month of the data submission	
V108	price	observed price calculated per unit kilogram in naira	
V109	commodity	name of the commodity	
V110	daily_mean	calculated mean value for all price submissions made during the specific day in naira per kg	
V111	daily_sd	calculated standard deviation for all price submissions made during the specific day	
V112	outlier_flag	outlier designation based on the 2.5 time the standard deviation	

Total: 25

Data file: level2_price_sorghum

Pre-processed high-frequency daily crowdsourced prices of sorghum in Nigeria. Dec 2024 - June 2025

Cases:	185067
Variables:	25
Producer:	World Bank Group and National Bureau of Statistics

Variables

ID	Name	Label	Question
V113	fid	field ID for the data record, based on overall dataset	
V114	submissio	system assigned submission ID for each price data record	
V115	date	date of data submission	
V116	zonecode1	officially assigned code for the geopolitical zone	
V117	geopol_zon	assigned codename for the geopolitical zone	
V118	statecode1	assigned code for the state	
V119	zonelabel1	geopolitical zone	
V120	statelabel	name of the administrative state	
V121	lga	assigned ID for the local government area (LGA)	
V122	lgalabel	name of the local government area (LGA)	
V123	sector	binary coding for the geographical context (rural or urban)	
V124	staff_vali	number that differentiates crowdsourced data from validation data	
V125	consent	number to indicate if the vendor consents to providing price data	
V126	market_typ	type of market where price data was sourced	
V127	price_cate	market segment of the price outlet	
V128	market_tim	estimated travel time to the market outlet in minutes	
V130	gps_latitu	geographic gps latitude	
V131	gps_longit	geographic gps longitude	
V132	count	dummy unitary variable for count of data record	
V134	month	month of the data submission	
V136	price	observed price calculated per unit kilogram in naira	
V137	commodity	name of the commodity	
V138	daily_mean	calculated mean value for all price submissions made during the specific day in naira per kg	
V139	daily_sd	calculated standard deviation for all price submissions made during the specific day	
V140	outlier_flag	outlier designation based on the 2.5 time the standard deviation	

Total: 25

Data file: level2_price_local_rice

Pre-processed high-frequency daily crowdsourced prices of local rice in Nigeria. Dec 2024 - June 2025

Cases:	198630
Variables:	25
Producer:	World Bank Group and National Bureau of Statistics

Variables

ID	Name	Label	Question
V141	fid	field ID for the data record, based on overall dataset	
V142	submissio	system assigned submission ID for each price data record	
V143	date	date of data submission	
V144	zonecode1	officially assigned code for the geopolitical zone	
V145	geopol_zon	assigned codename for the geopolitical zone	
V146	statecode1	assigned code for the state	
V147	zonelabel1	geopolitical zone	
V148	statelabel	name of the administrative state	
V149	lga	assigned ID for the local government area (LGA)	
V150	lgalabel	name of the local government area (LGA)	
V151	sector	binary coding for the geographical context (rural or urban)	
V152	staff_vali	number that differentiates crowdsourced data from validation data	
V153	consent	number to indicate if the vendor consents to providing price data	
V154	market_typ	type of market where price data was sourced	
V155	price_cate	market segment of the price outlet	
V156	market_tim	estimated travel time to the market outlet in minutes	
V158	gps_latitu	geographic gps latitude	
V159	gps_longit	geographic gps longitude	
V160	count	dummy unitary variable for count of data record	
V162	month	month of the data submission	
V164	price	observed price calculated per unit kilogram in naira	
V165	commodity	name of the commodity	
V166	daily_mean	calculated mean value for all price submissions made during the specific day in naira per kg	
V167	daily_sd	calculated standard deviation for all price submissions made during the specific day	
V168	outlier_flag	outlier designation based on the 2.5 time the standard deviation	

Total: 25

Data file: level2_price_imported_rice

Pre-processed high-frequency daily crowdsourced prices of imported rice in Nigeria. Dec 2024 - June 2025

Cases:	141612
Variables:	25
Producer:	World Bank Group and National Bureau of Statistics

Variables

ID	Name	Label	Question
V169	fid	field ID for the data record, based on overall dataset	
V170	submissio	system assigned submission ID for each price data record	
V171	date	date of data submission	
V172	zonecode1	officially assigned code for the geopolitical zone	
V173	geopol_zon	assigned codename for the geopolitical zone	
V174	statecode1	assigned code for the state	
V175	zonelabel1	geopolitical zone	
V176	statelabel	name of the administrative state	
V177	lga	assigned ID for the local government area (LGA)	
V178	lgalabel	name of the local government area (LGA)	
V179	sector	binary coding for the geographical context (rural or urban)	
V180	staff_vali	number that differentiates crowdsourced data from validation data	
V181	consent	number to indicate if the vendor consents to providing price data	
V182	market_typ	type of market where price data was sourced	
V183	price_cate	market segment of the price outlet	
V184	market_tim	estimated travel time to the market outlet in minutes	
V186	gps_latitu	geographic gps latitude	
V187	gps_longit	geographic gps longitude	
V188	count	dummy unitary variable for count of data record	
V190	month	month of the data submission	
V192	price	observed price calculated per unit kilogram in naira	
V193	commodity	name of the commodity	
V194	daily_mean	calculated mean value for all price submissions made during the specific day in naira per kg	
V195	daily_sd	calculated standard deviation for all price submissions made during the specific day	
V196	outlier_flag	outlier designation based on the 2.5 time the standard deviation	

Total: 25

Data file: level2_price_garri

Pre-processed high frequency daily crowdsourced prices of garri in Nigeria. Dec 2024 - June 2025

Cases:	202731
Variables:	25
Producer:	World Bank Group and National Bureau of Statistics

Variables

ID	Name	Label	Question
V197	fid	field ID for the data record, based on overall dataset	
V198	submissio	system assigned submission ID for each price data record	
V199	date	date of data submission	
V200	zonecode1	officially assigned code for the geopolitical zone	
V201	geopol_zon	assigned codename for the geopolitical zone	
V202	statecode1	assigned code for the state	
V203	zonelabel1	geopolitical zone	
V204	statelabel	name of the administrative state	
V205	lga	assigned ID for the local government area (LGA)	
V206	lgalabel	name of the local government area (LGA)	
V207	sector	binary coding for the geographical context (rural or urban)	
V208	staff_vali	number that differentiates crowdsourced data from validation data	
V209	consent	number to indicate if the vendor consents to providing price data	
V210	market_typ	type of market where price data was sourced	
V211	price_cate	market segment of the price outlet	
V212	market_tim	estimated travel time to the market outlet in minutes	
V214	gps_latitu	geographic gps latitude	
V215	gps_longit	geographic gps longitude	
V216	count	dummy unitary variable for count of data record	
V218	month	month of the data submission	
V220	price	observed price calculated per unit kilogram in naira	
V221	commodity	name of the commodity	
V222	daily_mean	calculated mean value for all price submissions made during the specific day in naira per kg	
V223	daily_sd	calculated standard deviation for all price submissions made during the specific day	
V224	outlier_flag	outlier designation based on the 2.5 time the standard deviation	

Total: 25

Data file: level2_price_brown_beans

Pre-processed high frequency daily crowdsourced prices of brown beans in Nigeria. Dec 2024 - June 2025

Cases:	175526
Variables:	25
Producer:	World Bank Group and National Bureau of Statistics

Variables

ID	Name	Label	Question
V226	submissio	system assigned submission ID for each price data record	
V227	date	date of data submission	
V228	zonecode1	officially assigned code for the geopolitical zone	
V229	geopol_zon	assigned codename for the geopolitical zone	
V230	statecode1	assigned code for the state	
V231	zonelabel1	geopolitical zone	
V232	statelabel	name of the administrative state	
V233	lga	assigned ID for the local government area (LGA)	
V234	lgalabel	name of the local government area (LGA)	
V235	sector	binary coding for the geographical context (rural or urban)	
V236	staff_vali	number that differentiates crowdsourced data from validation data	
V237	consent	number to indicate if the vendor consents to providing price data	
V238	market_typ	type of market where price data was sourced	
V239	price_cate	market segment of the price outlet	
V240	market_tim	estimated travel time to the market outlet in minutes	
V242	gps_latitu	geographic gps latitude	
V243	gps_longit	geographic gps longitude	
V244	count	dummy unitary variable for count of data record	
V246	month	month of the data submission	
V248	price	observed price calculated per unit kilogram in naira	
V249	commodity	name of the commodity	
V250	daily_mean	calculated mean value for all price submissions made during the specific day in naira per kg	
V251	daily_sd	calculated standard deviation for all price submissions made during the specific day	
V252	outlier_flag	outlier designation based on the 2.5 time the standard deviation	
V281	fid	field ID for the data record, based on overall dataset	

Total: 25

Data file: level2_price_yellow_maize

Pre-processed high frequency daily crowdsourced prices of yellow maize in Nigeria. Dec 2024 - June 2025

Cases:	190873
Variables:	25
Producer:	World Bank Group and National Bureau of Statistics

Variables

ID	Name	Label	Question
V253	fid	field ID for the data record, based on overall dataset	
V254	submissio	system assigned submission ID for each price data record	
V255	date	date of data submission	
V256	zonocode1	officially assigned code for the geopolitical zone	
V257	geopol_zon	assigned codename for the geopolitical zone	
V258	statecode1	assigned code for the state	
V259	zonelabel1	geopolitical zone	
V260	statelabel	name of the administrative state	
V261	lga	assigned ID for the local government area (LGA)	
V262	lgalabel	name of the local government area (LGA)	
V263	sector	binary coding for the geographical context (rural or urban)	
V264	staff_vali	number that differentiates crowdsourced data from validation data	
V265	consent	number to indicate if the vendor consents to providing price data	
V266	market_typ	type of market where price data was sourced	
V267	price_cate	market segment of the price outlet	
V268	market_tim	estimated travel time to the market outlet in minutes	
V270	gps_latitu	geographic gps latitude	
V271	gps_longit	geographic gps longitude	
V272	count	dummy unitary variable for count of data record	
V274	month	month of the data submission	
V276	price	observed price calculated per unit kilogram in naira	
V277	commodity	name of the commodity	
V278	daily_mean	calculated mean value for all price submissions made during the specific day in naira per kg	
V279	daily_sd	calculated standard deviation for all price submissions made during the specific day	
V280	outlier_flag	outlier designation based on the 2.5 time the standard deviation	

Total: 25

Data file: Raw_data_spatialrev

Pre-processed high-frequency daily crowdsourced prices of ten commodities in Nigeria. Dec 2024 - June 2025

Cases:	220214
Variables:	72
Producer:	World Bank Group and National Bureau of Statistics

Variables

ID	Name	Label	Question
V282	fid	assigned field ID	
V283	submissio	submission ID	
V284	date	date	
V285	zonocode1	geopolitical zone code	
V286	geopol_zon	codename for geopolitical zone	
V287	statecode1	state code	
V288	zonelabel1	geopolitical zone	
V289	statelabel	state of the federation	
V290	lga	local government area (LGA) ID	
V291	lgalabel	local government area	
V292	sector	geographical context	What is the sector?
V293	vc_id	unique identifier for each data collector	
V294	staff_vali	binary code for crowd volunteers or enumerator data validators	
V295	consent	consent of vendor	Good day Sir/Ma, my name is [____], I am a representative of the National Bureau of Statistics. We are conducting a quick survey of some food items to monitor their prices and in turn help the Nigerian Government make informed policy decisions and support effective planning and development initiatives to ensure food security and availability for its growing population. Any information supplied by you is strictly confidential and for official use only. May I continue?
V296	market_typ	market type	What type of market are you collecting this data from?
V297	price_cate	market segment category	What is the price category of the market/outlet?
V298	market_tim	travel time to market outlet	Approximately, how long does it take you to get to the outlet in minutes?
V299	maize_yell	yellow maize available	Is yellow maize available in this outlet?
V300	uom_ymaize	unit of measurement for yellow maize	Select the unit of measurement for the yellow maize sold here.
V301	q_ymaize	quantity of the measure for yellow maize	What is the quantity?
V302	price_ymai	raw price for yellow maize	What is the price per selected unit of this maize variety?
V303	price_ym_1	calculated price for yellow maize	
V304	maize_whit	white maize available	Is white maize available in this outlet?

ID	Name	Label	Question
V305	uom_wmaize	unit of measurement for white maize	select the unit of measurement for the White maize sold here.
V306	q_wmaize	quantity of measure for white maize	what is the quantity?
V307	price_wmai	raw price for white maize	What is the price per selected unit of this white maize variety?
V308	price_wm_1	calculated price per kg for white maize	
V309	sorghum	sorghum available	Is sorghum available in this outlet?
V310	uom_sorghu	unit of measurement for sorghum	Select the unit of measurement for the sorghum sold here.
V311	q_sorghum	quantity of the measure for sorghum	What is the quantity?
V312	price_sorg	raw price for sorghum	What is the price per selected unit of this sorghum?
V313	price_so_1	calculated price for sorghum	
V314	imported_r	imported rice available	
V315	uom_import	unit of measurement for imported rice	
V316	q_rice	quantity of the measure for imported rice	
V317	price_imp	raw price submitted for imported rice	
V318	price_imp_1	calculated price for imported rice	
V319	local_rice	local rice available	
V320	uom_local_	unit of measurement for local rice	
V321	q_local_ri	quantity of the measure for local rice	
V322	price_loca	raw price submitted for local rice	
V323	price_lo_1	calculated price for local rice	
V324	brown_bean	brown beans available	
V325	uom_brownb	unit of measurement for brown beans	
V326	q_brownbea	quantity of the measure for brown beans	
V327	price_brow	raw price submitted for brown bean	
V328	price_br_1	calculated price for brown beans	
V329	white_bean	white beans available	
V330	uom_whiteb	unit of measurement for white beans	
V331	q_whitebea	quantity of the measure for white beans	
V332	price_whit	raw price submitted for white beans	
V333	price_wh_1	calculated price per kg for brown beans	
V334	garri_conf	garri available	
V335	uom_garri	unit of measurement for garri	
V336	q_garri	quantity of the measure for garri	
V337	price_garr	raw price submitted for garri	
V338	price_ga_1	calculated price per kg for garri	
V339	yam_confir	yam available	
V340	uom_yam	unit of measurement for yam	
V341	q_yam	quantity of the measure for yam	
V342	price_yam	raw price submitted for yam	
V343	price_yam_	calculated price per kg for yam	
V344	soyabeans	soybeans available	
V345	uom_soyabe	unit of measurement for soybean	
V346	q_soyabea	quantity of the measure for soybean	
V347	price_soya	raw price submitted for soybean	

ID	Name	Label	Question
V348	price_so_2	calculated price per kg for soybean	
V349	gps_coords	geographic coordinates of market outlet	
V350	gps_latitu	latitude	
V351	gps_longit	longitude	
V352	gps_precis	precision	
V353	count	dummy for record count	

Total: 72

FID: field ID for the data record, based on overall dataset**Data file:** level2_price_yam**Overview**

Valid: 173180 Minimum: 6 Maximum: 220213

Type: Continuous Format: Numeric

LGALABEL: name of the local government area (LGA)**Data file:** level2_price_yam**Overview**

Valid: 173180 var_freq: 3262

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABA NORTH	
ABA SOUTH	
ABAK	
ABAKALIKI	
ABEOKUTA NORTH	
ABEOKUTA SOUTH	
ABUA-ODUA	
ADAVI	
ADO EKITI	
ADO-ODO/OTA	
ADOR	
AFIJIO	
AFIKPO NORTH	
AFIKPO SOUTH	
AGAIE	
AGATU	
AGEGE	
AGUATA	
AHOADA EAST	
AHOADA WEST	
AJAOKUTA	
AJEROMI/IFELODUN	
AKAMKPA BUYO	

AKINYELE	
AKKO	
AKOKO EDO	
AKOKO NORTH EAST	
AKOKO NORTH WEST	
AKOKO SOUTH EAST	
AKOKO SOUTH WEST	
AKPABUYO	
AKUKU-TORU	
AKURE NORTH	
AKURE SOUTH	
AKWANGA	
ALEIRO	
ALIMOSHO	
ALKALERI	
AMUWO-ODOFIN	
ANAMBRA EAST	
ANAMBRA WEST	
ANAOCHA	
ANDONI	
ANIOCHA NORTH	
ANIOCHA SOUTH	
ANKPA	
APA	
ARDO-KOLA	
AREWA	
ARGUNGU	
AROCHUKWU	
ASA	
ASARI-TORU	
ASIKIRA/UBA	
ATAKUMOSA WEST	
ATIBA	
ATIGBO	
AUYO	
AWKA NORTH	
AWKA SOUTH	
AYAMELUM	
AYEDADE	

AYEDIRE	
BABURA	
BADE	
BAGWAI	
BAKASSI	
BAKORI	
BAKURA	
BALI	
BAMA	
BARUTEN	
BASSA	
BATAGARAWA	
BATSARI	
BAUCHI	
BEBEJI	
BEKWARRA	
BENDE	
BICHI	
BIDA	
BILLIRI	
BINDAWA	
BIRNIN KEBBI	
BIRNIN KUDU	
BIRNIN MAGAJI	
BIRNIWA	
BIU	
BODINGA	
BOGORO	
BOKI	
BOKKOS	
BOMADI	
BORGU	
BORIPE	
BOSSO	
BUJI	
BUNGUDU	
BURUKU	
BURUTU	
BWARI AREA COUNCIL	

CALABAR MUNICIPAL	
CALABAR SOUTH	
CHANCHAGA	
CHARANCHI	
CHIBOK	
CHIKUN	
DALA	
DAMATURU	
DAMBAN	
DANBATTA	
DANDUME	
DANGE SHUNI	
DANJA	
DANKO-WASAGU	
DARAZO	
DASS	
DAURA	
DAWAKIN KUDU	
DAWAKIN TOFA	
DEKINA	
DEMSA	
DIKWA	
DOGUWA	
DOMA	
DONGA	
DUKKU	
DUNUKOFIA	
DUTSE	
DUTSIN-MA	
EBONYI	
EDATI-IDATI	
EDE NORTH	
EDE SOUTH	
EDU	
EFON	
EGBADO-NORTH/YEWA	
EGBADO-SOUTH/	
EGBEDA	
EGBEDORE	

EGOR	
EHIME MBANO	
EJIGBO	
EKEREMOR	
EKET	
EKITI	
EKITI SOUTH	
EKITI WEST	
EKWUSIGO	
ELEME	
EMOHU	
EMURE	
ENUGU EAST	
ENUGU NORTH	
ENUGU SOUTH	
EPE	
ESAN NORTH EAST	
ESAN SOUTH EAST	
ESAN WEST	
ESSIEN UDIM	
ETHIOPE EAST	
ETHIOPE WEST	
ETI-OSA	
ETIM EKPO	
ETINAN	
ETSAKO EAST	
ETSAKO WEST	
ETUNG	
EWEKORO	
EZEAGU	
EZINIHITE-MBAISE	
EZZA NORTH	
FAGGE	
FAKAI	
FASKARI	
FUFORE/GURIN	
FUNTUA	
GADA	
GAMAWA	

GANJUWA	
GANYE	
GARKO	
GASHAKA	
GASSOL	
GAYA	
GBOKO	
GEIDAM	
GEZAWA	
GIADE	
GIREI	
GIWA	
GOKANA	
GOMBE	
GOMBI	
GORONYO	
GUMA	
GUMEL	
GUMMI	
GURARA	
GURI	
GUSAU	
GUYUK	
GWADABAWA	
GWAGWALADA AREA COUNCIL	
GWALE	
GWARAM	
GWARZO	
GWER-EAST	
GWER-WEST	
GWIWA	
GWOZA	
HADEJIA	
HAWUL	
HONG	
IBADAN NORTH	
IBADAN NORTH EAST	
IBADAN NORTH WEST	
IBADAN SOUTH EAST	

IBADAN SOUTH WEST	
IBAJI	
IBARAPA CENTRAL	
IBARAPA EAST	
IBARAPA NORTH	
IBEJU-LEKKI	
IBENO	
IBESIKPO ASUTAN	
IBIONO IBOM	
IDAH	
IDANRE	
IDEATO NORTH	
IDEATO SOUTH	
IDEMILI NORTH	
IDEMILI SOUTH	
IDO	
IDO/OSI	
IFAKO-IJAYE	
IFE CENTRAL	
IFE EAST	
IFE NORTH	
IFE SOUTH	
IFEDORE	
IFELODUN	
IFO	
IGABI	
IGALAMELA-ODOLU	
IGBO-EZE NORTH	
IHIALA	
IJEBU-NORTH-EAST	
IJEBU-ODE	
IJUMU	
IKA	
IKA SOUTH	
IKARA	
IKEDURU	
IKEJA	
IKERE	
IKOLE	

IKOM	
IKONO	
IKORORDU	
IKOT ABASI	
IKOT EKPENE	
IKPOOBA OKHA	
IKWERRE	
IKWO	
IKWUANO	
ILA	
ILEJEMEJE	
ILEOLUJI/OKEIGBO	
ILESA EAST	
ILESA WEST	
ILORIN EAST	
ILORIN SOUTH	
ILORIN WEST	
IPOKIA	
IRELE	
IREPO	
IREPODUN	
IREPODUN/IFELODUN	
IREWOLE	
ISA	
ISE/ORUN	
ISEYIN	
ISHIELU	
ISIALA MBANO	
ISIALA NGWA NORTH	
ISIALA NGWA SOUTH	
ISIN	
ISOKAN	
ISOKO NORTH	
ISOKO SOUTH	
ISU	
ISUIKWATO	
ITESIWAJU	
ITU	
IVO	

IWAJOWA	
IWO	
IZZI	
JABA	
JADA	
JALINGO	
JAMA'ARE	
JEMA'A	
JERE	
JOS EAST	
JOS NORTH	
JOS SOUTH	
KABBA/BUNU	
KACHIA	
KADUNA NORTH	
KADUNA SOUTH	
KAFIN HAUSA	
KAFUR	
KAGA	
KAGARKO	
KAIAMA	
KAJOLA	
KAJURU	
KALGO	
KALTUNGO	
KANAM	
KANKARA	
KANKE	
KANKIA	
KANO MUNICIPAL	
KARU	
KATAGUM	
KATSINA	
KAUGAMA	
KAURA	
KAURA NAMODA	
KAZAURE	
KEANA	
KEFFI	

KIRFI	
KIRIKA KASAMMA	
KOGI(K.K)	
KOKONA	
KOLOKUMA/OPOKUMA	
KONDUGA	
KONTAGORA	
KOSOFE	
KUBAU	
KUDAN	
KUMBOTSO	
KURA	
KURFI	
KUSADA	
KWALI AREA COUNCIL	
KWAMI	
KWANDE	
KWARE	
KWAYA KUSAR	
LAFIA	
LAGELU	
LAGOS ISLAND	
LAGOS MAINLAND	
LANTANG NORTH	
LANTANG SOUTH	
LAPAI	
LAU	
LOKOJA	
MADAGALI	
MAFA	
MAGAMA	
MAIDUGURI METROPOLITAN	
MAIGATAR	
MAIHA	
MAKARFI	
MAKODA	
MAKURDI	
MALAM MADORI	
MALUNFASHI	

MANGU	
MARU	
MATAZU	
MAYO-BELWA	
MBAITOLI	
MICHIKA	
MIKANG	
MINJIBIR	
MISAU	
MKPAT ENIN	
MOBA	
MOKWA	
MONGUNO	
MOPAMURO	
MUBI NORTH	
MUBI SOUTH	
MUNICIPAL AREA COUNCIL	
MUSAWA	
MUSHIN	
NANGERE	
NASARAWA	
NASARAWA EGGON	
NGALA	
NGANZAI	
NINGI	
NJABA	
NJIKOKA	
NNEWI NORTH	
NNEWI SOUTH	
NSIT ATAI	
NSIT IBOM	
NSIT UBIUM	
NSUKKA	
NUMAN	
NWANGELE	
OBAFEMI-OWODE	
OBANLIKU	
OBI	
OBINGWA	

OBIO AKPOR	
OBOKUN	
OBOT AKARA	
OBUDU	
ODEDA	
ODIGBO	
ODO-OTIN	
ODUKPANI	
OFFA	
OGBA/EGBEMA/NDONI	
OGBADIBO	
OGBARU	
OGBIA	
OGBOMOSO NORTH	
OGBOMOSO SOUTH	
OGO OLUWA	
OGOJA	
OGUN-WATERSIDE	
OHAFIA	
OHAJI-EGBEMA	
OHAOZARA	
OHAUKWU	
OHIMINI	
OJI RIVER	
OJO	
OKE-ERO	
OKEHI	
OKENE	
OKITIPUPA	
OKOBO	
OKPOKWU	
OLA-OLUWA	
OLORUNDA	
OLUYOLE	
ONA-ARA	
ONDO EAST	
ONDO WEST	
ONITSHA NORTH	
ONITSHA SOUTH	

ONNA	
OREDO	
ORELOPE	
ORHIONMWON	
ORIADE	
ORIRE	
ORLU	
OROLU	
ORON	
ORU WEST	
ORUK ANAM	
ORUMBA NORTH	
ORUMBA SOUTH	
OSE	
OSHIMILI NORTH	
OSHIMILI SOUTH	
OSHODI/ISOLO	
OSISIOMA NORTH	
OSOGBO	
OTUKPO	
OVIA NORTH EAST	
OVIA SOUTH WEST	
OWERRI MUNICIPAL	
OWERRI NORTH	
OWERRI WEST	
OWO	
OYE	
OYI	
OYO EAST	
OYO WEST	
OYUN	
PAIKORO	
PANKSHIN	
PATIGI	
PORT HARCOURT	
POTISKUM	
QUA'AN PAN	
RABAH	
RANO	

RIJAU	
RIMI	
RIMIN GADO	
RINGIM	
RONI	
SABON BIRNIN	
SABON GARI	
SAGBAMA	
SAKABA	
SAKI EAST	
SAKI WEST	
SAPELE	
SARDAUNA	
SHAGARI	
SHANGA	
SHANI	
SHELLENG	
SHENDAM	
SHINKAFI	
SHIRA	
SHOMOLU	
SOBA	
SOKOTO NORTH	
SOKOTO SOUTH	
SONG	
SOUTHERN IJAW	
SULEJA	
SUMAILA	
SURULERE	
TAFA	
TAFAWA BALEWA	
TAKAI	
TAKUM	
TALATA MAFARA	
TAMBUWAI	
TARAUNI	
TARKA	
TARMUWA	
TAURA	

TOFA	
TORO	
TSAFE	
UDENU	
UDI	
UDU	
UDUNG UKO	
UGEP SOUTH-ABI	
UGHELLI NORTH	
UGHELLI SOUTH	
UGWUNAGBO	
UHUNMUONDE	
UKANAFUN	
UKUM	
UKWA EAST	
UKWA WEST	
UMUAHIA NORTH	
UMUAHIA SOUTH	
UMUNNEOCHI	
UNGOGO	
URUAN	
URUE OFFONG/ORUKO	
USHONGO	
UVWIE	
UYO	
VANDEIKYA	
WAMAKKO	
WAMBA	
WARRI NORTH	
WARRI SOUTH	
WASE	
WUDIL	
WUKARI	
WURNO	
WUSHISHI	
YAGBA EAST	
YAGBA WEST	
YALLA	
YAMALTU-DEBA	

YAN-KWASHI	
YENAGOA	
YOLA NORTH	
YOLA SOUTH	
ZAKI	
ZANGON KATAF	
ZARIA	
ZURU	

SUBMISSIO: system assigned submission ID for each price data record

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: 6456 Maximum: 223510

Type: Continuous Format: Numeric

DATE: date of data submission

Data file: level2_price_yam

Overview

Valid: 173180 var_freq: 1055

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
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1/10/2025	
1/11/2025	
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6/8/2025	

6/9/2025

ZONECODE1: officially assigned code for the geopolitical zone**Data file:** level2_price_yam**Overview**

Valid: 173180 Minimum: 1 Maximum: 6
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
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6	

GEPOL_ZON: assigned codename for the geopolitical zone**Data file:** level2_price_yam**Overview**

Valid: 173180 var_freq: 33642
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
nbsnorthcentral	
nbsnortheast	
nbsnorthwest	
nbssoutheast	
nbssouthsouth	
nbssouthwest	

STATECODE1: assigned code for the state

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: 1 Maximum: 37

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
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ZONELABEL1: geopolitical zone

Data file: level2_price_yam

Overview

Valid: 173180 var_freq: 33753
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
North Central	
North East	
North West	
South East	
South South	
South West	

STATELABEL: name of the administrative state

Data file: level2_price_yam

Overview

Valid: 173180 var_freq: 8763
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABIA	
ADAMAWA	
AKWA IBOM	

ANAMBRA	
BAUCHI	
BAYELSA	
BENUUE	
BORNO	
CROSS RIVER	
DELTA	
EBONYI	
EDO	
EKITI	
ENUGU	
FCT	
GOMBE	
IMO	
JIGAWA	
KADUNA	
KANO	
KATSINA	
KEBBI	
KOGI	
KWARA	
LAGOS	
NASARAWA	
NIGER	
OGUN	
ONDO	
OSUN	
OYO	
PLATEAU	
RIVERS	
SOKOTO	
TARABA	
YOBE	
ZAMFARA	

LGA: assigned ID for the local government area (LGA)

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: 101 Maximum: 3706
 Type: Continuous Format: Numeric

SECTOR: binary coding for the geographical context (rural or urban)

Data file: level2_price_yam

Overview

Valid: 173180 var_freq: 118675
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Rural	
Urban	

STAFF_VALI: number that differentiates crowdsourced data from validation data

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: 0 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	crowdsourced
1	validation

CONSENT: number to indicate if the vendor consents to providing price data

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	consented

MARKET_TYP: type of market where price data was sourced

Data file: level2_price_yam

Overview

Valid: 173180 var_freq: 51976
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Bulk_and_discount stores	
City_market	
Directly_from_Farmer	
Local_village_market	
Neighborhood_shops_kiosk	
Open air_or_covered market	
RoadSide_shops_street vendors	
Specialized_stores	
Supermarket	

PRICE_CATE: market segment of the price outlet

Data file: level2_price_yam

Overview

Valid: 173180 var_freq: 152556
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Farmgate	
Retail	
Wholesale	

MARKET_TIM: estimated travel time to the market outlet in minutes

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: -85 Maximum: 552757552
 Type: Continuous Format: Numeric

GPS_LATITU: geographic gps latitude

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: 4.4260434 Maximum: 13.7541025
 Type: Continuous Format: Numeric

GPS_LONGIT: geographic gps longitude

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: 2.7147688 Maximum: 14.209325
 Type: Continuous Format: Numeric

COUNT: dummy unitary variable for count of data record

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MONTH: month of the data submission

Data file: level2_price_yam

Overview

Valid: 173180 var_freq: 26306
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Apr	
Dec	
Feb	
Jan	
Jun	
Mar	
May	

PRICE: observed price calculated per unit kilogram in naira

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: 100 Maximum: 4600

Type: Continuous Format: Numeric

COMMODITY: name of the commodity

Data file: level2_price_yam

Overview

Valid: 173180 var_freq: 173180

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Yam	

DAILY_MEAN: calculated mean value for all price submissions made during the specific day in naira per kg

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: 1201.427727 Maximum: 2141.251522

Type: Continuous Format: Numeric

DAILY_SD: calculated standard deviation for all price submissions made during the specific day

Data file: level2_price_yam

Overview

Valid: 173180 Minimum: 526.1884152 Maximum: 1036.945703
 Type: Continuous Format: Numeric

OUTLIER_FLAG: outlier designation based on the 2.5 time the standard deviation

Data file: level2_price_yam

Overview

Valid: 173180 var_freq: 173180
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
non-outlier	

FID: field ID for the data record, based on overall dataset

Data file: level2_price_white_maize

Overview

Valid: 199828 Minimum: 6 Maximum: 220213
 Type: Continuous Format: Numeric

SUBMISSIO: system assigned submission ID for each price data record

Data file: level2_price_white_maize

Overview

Valid: 199828 Minimum: 6249 Maximum: 223519
 Type: Continuous Format: Numeric

DATE: date of data submission

Data file: level2_price_white_maize

Overview

Valid: 199828 var_freq: 1174
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
1/1/2025	
1/10/2025	
1/11/2025	
1/12/2025	
1/13/2025	
1/14/2025	
1/15/2025	
1/16/2025	
1/17/2025	
1/18/2025	
1/19/2025	
1/2/2025	
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1/21/2025	
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1/8/2025	
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6/4/2025	
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6/8/2025	
6/9/2025	

ZONECODE1: officially assigned code for the geopolitical zone**Data file:** level2_price_white_maize**Overview**

Valid: 199828 Minimum: 1 Maximum: 6

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
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GEOPOL_ZON: assigned codename for the geopolitical zone**Data file:** level2_price_white_maize**Overview**

Valid: 199828 var_freq: 43910

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
nbsnorthcentral	
nbsnortheast	
nbsnorthwest	
nbssoutheast	
nbssouthsouth	
nbssouthwest	

STATECODE1: assigned code for the state**Data file:** level2_price_white_maize**Overview**

Valid: 199828 Minimum: 1 Maximum: 37

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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ZONELABEL1: geopolitical zone

Data file: level2_price_white_maize

Overview

Valid: 199828 var_freq: 44211
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
North Central	
North East	
North West	
South East	
South South	
South West	

STATELABEL: name of the administrative state

Data file: level2_price_white_maize

Overview

Valid: 199828 var_freq: 9571
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABIA	
ADAMAWA	
AKWA IBOM	
ANAMBRA	
BAUCHI	
BAYELSA	
BENUUE	

BORNO	
CROSS RIVER	
DELTA	
EBONYI	
EDO	
EKITI	
ENUGU	
FCT	
GOMBE	
IMO	
JIGAWA	
KADUNA	
KANO	
KATSINA	
KEBBI	
KOGI	
KWARA	
LAGOS	
NASARAWA	
NIGER	
OGUN	
ONDO	
OSUN	
OYO	
PLATEAU	
RIVERS	
SOKOTO	
TARABA	
YOBE	
ZAMFARA	

LGA: assigned ID for the local government area (LGA)

Data file: level2_price_white_maize

Overview

Valid: 199828 Minimum: 101 Maximum: 3706

Type: Continuous Format: Numeric

LGALABEL: name of the local government area (LGA)**Data file: level2_price_white_maize****Overview**Valid: 199828 var_freq: 3780
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
ABA NORTH	
ABA SOUTH	
ABAK	
ABAKALIKI	
ABEOKUTA NORTH	
ABEOKUTA SOUTH	
ABUA-ODUA	
ADAVI	
ADO EKITI	
ADO-ODO/OTA	
ADOR	
AFIJIO	
AFIKPO NORTH	
AFIKPO SOUTH	
AGAIE	
AGATU	
AGEGE	
AGUATA	
AHOADA EAST	
AHOADA WEST	
AJAOKUTA	
AJEROMI/IFELODUN	
AKAMKPA BUYO	
AKINYELE	
AKKO	
AKOKO EDO	
AKOKO NORTH EAST	
AKOKO NORTH WEST	
AKOKO SOUTH EAST	
AKOKO SOUTH WEST	

AKPABUYO	
AKUKU-TORU	
AKURE NORTH	
AKURE SOUTH	
AKWANGA	
ALEIRO	
ALIMOSHO	
ALKALERI	
AMUWO-ODOFIN	
ANAMBRA EAST	
ANAMBRA WEST	
ANAJOCHA	
ANIOCHA SOUTH	
ANKPA	
APA	
ARDO-KOLA	
AREWA	
ARGUNGU	
AROCHUKWU	
ASA	
ASARI-TORU	
ASIKIRA/UBA	
ATAKUMOSA WEST	
ATIBA	
ATIGBO	
AUYO	
AWKA NORTH	
AWKA SOUTH	
AYAMELUM	
AYEDADE	
AYEDIRE	
BABURA	
BADE	
BAGWAI	
BAKASSI	
BAKORI	
BAKURA	
BALANGA	
BALI	

BAMA	
BARKIN LADI	
BARUTEN	
BASSA	
BATAGARAWA	
BATSARI	
BAUCHI	
BEBEJI	
BEKWARRA	
BENDE	
BICHI	
BIDA	
BILLIRI	
BINDAWA	
BIRNIN KEBBI	
BIRNIN KUDU	
BIRNIN MAGAJI	
BIRNIWA	
BIU	
BODINGA	
BOGORO	
BOKI	
BOKKOS	
BOMADI	
BONNY	
BORGU	
BORIPE	
BOSSO	
BUJI	
BUNGUDU	
BURUKU	
BURUTU	
BWARI AREA COUNCIL	
CALABAR MUNICIPAL	
CALABAR SOUTH	
CHANCHAGA	
CHARANCHI	
CHIBOK	
CHIKUN	

DALA	
DAMATURU	
DAMBAN	
DANBATTA	
DANDUME	
DANGE SHUNI	
DANJA	
DANKO-WASAGU	
DARAZO	
DASS	
DAURA	
DAWAKIN KUDU	
DAWAKIN TOFA	
DEKINA	
DEMSA	
DIKWA	
DOGUWA	
DOMA	
DONGA	
DUKKU	
DUNUKOFIA	
DUTSE	
DUTSIN-MA	
EBONYI	
EDATI-IDATI	
EDE NORTH	
EDE SOUTH	
EDU	
EFON	
EGBADO-NORTH/YEWA	
EGBADO-SOUTH/	
EGBEDA	
EGBEDORE	
EGOR	
EHIME MBANO	
EJIGBO	
EKEREMOR	
EKET	
EKITI	

EKITI SOUTH	
EKITI WEST	
EKWUSIGO	
ELEME	
EMOHU	
EMURE	
ENUGU EAST	
ENUGU NORTH	
ENUGU SOUTH	
EPE	
ESAN NORTH EAST	
ESAN SOUTH EAST	
ESAN WEST	
ESSIEN UDIM	
ETHIOPE EAST	
ETHIOPE WEST	
ETI-OSA	
ETIM EKPO	
ETINAN	
ETSAKO EAST	
ETSAKO WEST	
ETUNG	
EWEKORO	
EZEAGU	
EZINIHITE-MBAISE	
EZZA NORTH	
FAGGE	
FAKAI	
FASKARI	
FUFORE/GURIN	
FUNTUA	
GADA	
GAMAWA	
GANJUWA	
GANYE	
GARKO	
GASHAKA	
GASSOL	
GAYA	

GBOKO	
GEIDAM	
GEZAWA	
GIADE	
GIREI	
GIWA	
GOKANA	
GOMBE	
GOMBI	
GORONYO	
GUMA	
GUMEL	
GUMMI	
GURARA	
GURI	
GUSAU	
GUYUK	
GWADABAWA	
GWAGWALADA AREA COUNCIL	
GWALE	
GWARAM	
GWARZO	
GWER-EAST	
GWER-WEST	
GWIWA	
GWOZA	
HADEJIA	
HAWUL	
HONG	
IBADAN NORTH	
IBADAN NORTH EAST	
IBADAN NORTH WEST	
IBADAN SOUTH EAST	
IBADAN SOUTH WEST	
IBAJI	
IBARAPA CENTRAL	
IBARAPA EAST	
IBARAPA NORTH	
IBEJU-LEKKI	

IBENO	
IBESIKPO ASUTAN	
IBIONO IBOM	
IDAH	
IDANRE	
IDEATO NORTH	
IDEMILI NORTH	
IDEMILI SOUTH	
IDO	
IDO/OSI	
IFAKO-IJAYE	
IFE CENTRAL	
IFE EAST	
IFE NORTH	
IFE SOUTH	
IFEDORE	
IFELODUN	
IFO	
IGABI	
IGALAMELA-ODOLU	
IGBO-EZE NORTH	
IHALA	
IJEBU-NORTH-EAST	
IJEBU-ODE	
IJUMU	
IKA	
IKA SOUTH	
IKARA	
IKEDURU	
IKEJA	
IKERE	
IKOLE	
IKOM	
IKONO	
IKORORDU	
IKOT ABASI	
IKOT EKPENE	
IKPOOBA OKHA	
IKWERRE	

IKWO	
IKWUANO	
ILA	
ILEJEMEJE	
ILEOLUJI/OKEIGBO	
ILESA EAST	
ILESA WEST	
ILLELA	
ILORIN EAST	
ILORIN SOUTH	
ILORIN WEST	
INGAWA	
IPOKIA	
IRELE	
IREPO	
IREPODUN	
IREPODUN/IFELODUN	
IREWOLE	
ISA	
ISE/ORUN	
ISEYIN	
ISIALA MBANO	
ISIALA NGWA NORTH	
ISIALA NGWA SOUTH	
ISIN	
ISOKAN	
ISOKO NORTH	
ISOKO SOUTH	
ISUIKWATO	
ITESIWAJU	
ITU	
IWO	
IWAJOWA	
IWO	
IZZI	
JABA	
JADA	
JALINGO	
JAMA'ARE	

JEMA'A	
JERE	
JIBIA	
JOS EAST	
JOS NORTH	
JOS SOUTH	
KABBA/BUNU	
KACHIA	
KADUNA NORTH	
KADUNA SOUTH	
KAFIN HAUSA	
KAFUR	
KAGA	
KAGARKO	
KAIAMA	
KAJOLA	
KAJURU	
KALGO	
KALTUNGO	
KANAM	
KANKARA	
KANKE	
KANKIA	
KANO MUNICIPAL	
KARU	
KATAGUM	
KATSINA	
KAUGAMA	
KAURA	
KAURA NAMODA	
KAZAURE	
KEANA	
KEFFI	
KIRFI	
KIRIKA KASAMMA	
KOGI(K.K)	
KOKONA	
KOLOKUMA/OPOKUMA	
KONDUGA	

KONTAGORA	
KOSOFE	
KUBAU	
KUDAN	
KUKAWA	
KUMBOTSO	
KURA	
KURFI	
KUSADA	
KWALI AREA COUNCIL	
KWAMI	
KWANDE	
KWARE	
KWAYA KUSAR	
LAFIA	
LAGELU	
LAGOS ISLAND	
LAGOS MAINLAND	
LAMURDE	
LANTANG NORTH	
LANTANG SOUTH	
LAPAI	
LAU	
LOKOJA	
MADAGALI	
MAFA	
MAGAMA	
MAGUMERI	
MAIDUGURI METROPOLITAN	
MAIGATAR	
MAIHA	
MAKARFI	
MAKODA	
MAKURDI	
MALAM MADORI	
MALUNFASHI	
MANGU	
MANI	
MARU	

MATAZU	
MAYO-BELWA	
MBAITOLI	
MICHIKA	
MIKANG	
MINJIBIR	
MISAU	
MKPAT ENIN	
MOBA	
MOBBAR	
MOKWA	
MONGUNO	
MOPAMURO	
MORO	
MUBI NORTH	
MUBI SOUTH	
MUNICIPAL AREA COUNCIL	
MUSAWA	
MUSHIN	
NANGERE	
NASARAWA	
NASARAWA EGGON	
NGALA	
NGANZAI	
NINGI	
NJABA	
NJIKOKA	
NNEWI NORTH	
NNEWI SOUTH	
NSIT ATAI	
NSIT IBOM	
NSIT UBIUM	
NSUKKA	
NUMAN	
NWANGELE	
OBAFEMI-OWODE	
OBANLIKU	
OBI	
OBINGWA	

OBIO AKPOR	
OBOKUN	
OBOT AKARA	
OBUDU	
ODEDA	
ODIGBO	
ODO-OTIN	
ODUKPANI	
OFFA	
OGBA/EGBEMA/NDONI	
OGBADIBO	
OGBARU	
OGBIA	
OGBOMOSO NORTH	
OGBOMOSO SOUTH	
OGO OLUWA	
OGOJA	
OGUN-WATERSIDE	
OHAFIA	
OHAJI-EGBEMA	
OHAOZARA	
OHAUKWU	
OHIMINI	
OJI RIVER	
OJO	
OKE-ERO	
OKEHI	
OKENE	
OKITIPUPA	
OKOBO	
OKPOKWU	
OLA-OLUWA	
OLORUNDA	
OLUYOLE	
ONA-ARA	
ONDO EAST	
ONDO WEST	
ONITSHA NORTH	
ONITSHA SOUTH	

ONNA	
OREDO	
ORELOPE	
ORHIONMWON	
ORIADE	
ORIRE	
ORLU	
OROLU	
ORON	
ORU WEST	
ORUK ANAM	
ORUMBA NORTH	
OSE	
OSHIMILI NORTH	
OSHIMILI SOUTH	
OSHODI/ISOLO	
OSISIOMA NORTH	
OSOGBO	
OTUKPO	
OVIA NORTH EAST	
OVIA SOUTH WEST	
OWERRI MUNICIPAL	
OWERRI NORTH	
OWERRI WEST	
OWO	
OYE	
OYI	
OYO EAST	
OYO WEST	
OYUN	
PAIKORO	
PANKSHIN	
PATIGI	
PORT HARCOURT	
POTISKUM	
QUA'AN PAN	
RABAH	
RANO	
RIJAU	

RIMI	
RIMIN GADO	
RINGIM	
RONI	
SABON BIRNIN	
SABON GARI	
SAGBAMA	
SAKABA	
SAKI EAST	
SAKI WEST	
SAPELE	
SARDAUNA	
SHAGARI	
SHANGA	
SHANI	
SHELLENG	
SHENDAM	
SHINKAFI	
SHIRA	
SHOMOLU	
SOBA	
SOKOTO NORTH	
SOKOTO SOUTH	
SONG	
SOUTHERN IJAW	
SULEJA	
SUMAILA	
SURULERE	
TAFA	
TAFAWA BALEWA	
TAKAI	
TAKUM	
TALATA MAFARA	
TAMBUWAI	
TARAUNI	
TARKA	
TARMUWA	
TAURA	
TOFA	

TORO	
TSAFE	
UDENU	
UDI	
UDU	
UDUNG UKO	
UGEP SOUTH-ABI	
UGHELLI NORTH	
UGHELLI SOUTH	
UGWUNAGBO	
UHUNMUONDE	
UKANAFUN	
UKUM	
UKWA EAST	
UKWA WEST	
UMUAHIA NORTH	
UMUAHIA SOUTH	
UMUNNEOCHI	
UNGOGO	
URUAN	
URUE OFFONG/ORUKO	
USHONGO	
UVWIE	
UYO	
VANDEIKYA	
WAMAKKO	
WAMBA	
WARRI NORTH	
WARRI SOUTH	
WASE	
WUDIL	
WUKARI	
WURNO	
WUSHISHI	
YAGBA EAST	
YAGBA WEST	
YALLA	
YAMALTU-DEBA	
YAN-KWASHI	

YENAGOA	
YOLA NORTH	
YOLA SOUTH	
ZAKI	
ZANGON KATAF	
ZARIA	
ZURMI	
ZURU	

SECTOR: binary coding for the geographical context (rural or urban)

Data file: level2_price_white_maize

Overview

Valid: 199828 var_freq: 138874
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Rural	
Urban	

STAFF_VALI: number that differentiates crowdsourced data from validation data

Data file: level2_price_white_maize

Overview

Valid: 199828 Minimum: 0 Maximum: 1
Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	
1	

CONSENT: number to indicate if the vendor consents to providing price data

Data file: level2_price_white_maize

Overview

Valid: 199828 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MARKET_TYP: type of market where price data was sourced

Data file: level2_price_white_maize

Overview

Valid: 199828 var_freq: 62014
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Bulk_and_discount stores	
City_market	
Directly_from_Farmer	
Local_village_market	
Neighborhood_shops_kiosk	
Open air_or_covered market	
RoadSide_shops_street vendors	
Specialized_stores	
Supermarket	

PRICE_CATE: market segment of the price outlet

Data file: level2_price_white_maize

Overview

Valid: 199828 var_freq: 176378
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Farmgate	
Retail	
Wholesale	

MARKET_TIM: estimated travel time to the market outlet in minutes

Data file: level2_price_white_maize

Overview

Valid: 199828 Minimum: -85 Maximum: 658480708

Type: Continuous Format: Numeric

GPS_LATITU: geographic gps latitude

Data file: level2_price_white_maize

Overview

Valid: 199828 Minimum: 4.4260088 Maximum: 13.7541025

Type: Continuous Format: Numeric

GPS_LONGIT: geographic gps longitude

Data file: level2_price_white_maize

Overview

Valid: 199828 Minimum: 2.7147688 Maximum: 14.209325

Type: Continuous Format: Numeric

COUNT: dummy unitary variable for count of data record

Data file: level2_price_white_maize

Overview

Valid: 199828 Minimum: 1 Maximum: 1

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MONTH: month of the data submission**Data file:** level2_price_white_maize**Overview**Valid: 199828 var_freq: 30358
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Apr	
Dec	
Feb	
Jan	
Jun	
Mar	
May	

PRICE: observed price calculated per unit kilogram in naira**Data file:** level2_price_white_maize**Overview**Valid: 199828 Minimum: 100 Maximum: 3500
Type: Continuous Format: Numeric**COMMODITY: name of the commodity****Data file:** level2_price_white_maize**Overview**Valid: 199828 var_freq: 199828
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
White Maize	

DAILY_MEAN: calculated mean value for all price submissions made during the specific day in naira per kg

Data file: level2_price_white_maize

Overview

Valid: 199828 Minimum: 1078.713367 Maximum: 1483.05734
 Type: Continuous Format: Numeric

DAILY_SD: calculated standard deviation for all price submissions made during the specific day

Data file: level2_price_white_maize

Overview

Valid: 199828 Minimum: 515.1860933 Maximum: 844.806564
 Type: Continuous Format: Numeric

OUTLIER_FLAG: outlier designation based on the 2.5 time the standard deviation

Data file: level2_price_white_maize

Overview

Valid: 199828 var_freq: 199828
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
non-outlier	

FID: field ID for the data record, based on overall dataset

Data file: level2_price_white_beans

Overview

Valid: 202059 Minimum: 6 Maximum: 220213
 Type: Continuous Format: Numeric

SUBMISSIO: system assigned submission ID for each price data record

Data file: level2_price_white_beans

Overview

Valid: 202059 Minimum: 6249 Maximum: 223519
 Type: Continuous Format: Numeric

DATE: date of data submission

Data file: level2_price_white_beans

Overview

Valid: 202059 var_freq: 1186
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
1/1/2025	
1/10/2025	
1/11/2025	
1/12/2025	
1/13/2025	
1/14/2025	
1/15/2025	
1/16/2025	
1/17/2025	
1/18/2025	
1/19/2025	
1/2/2025	
1/20/2025	
1/21/2025	
1/22/2025	
1/23/2025	

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1/30/2025	
1/31/2025	
1/4/2025	
1/5/2025	
1/6/2025	
1/7/2025	
1/8/2025	
1/9/2025	
12/10/2024	
12/11/2024	
12/12/2024	
12/13/2024	
12/14/2024	
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6/2/2025	
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6/27/2025	
6/28/2025	
6/29/2025	
6/3/2025	
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6/6/2025	
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6/8/2025	
6/9/2025	

ZONECODE1: officially assigned code for the geopolitical zone**Data file:** level2_price_white_beans**Overview**

Valid: 202059 Minimum: 1 Maximum: 6

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

GEOPOL_ZON: assigned codename for the geopolitical zone**Data file:** level2_price_white_beans**Overview**

Valid: 202059 var_freq: 43959

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
nbsnorthcentral	
nbsnortheast	
nbsnorthwest	
nbssoutheast	
nbssouthsouth	
nbssouthwest	

STATECODE1: assigned code for the state**Data file:** level2_price_white_beans**Overview**

Valid: 202059 Minimum: 1 Maximum: 37

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
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37	

ZONELABEL1: geopolitical zone

Data file: level2_price_white_beans

Overview

Valid: 202059 var_freq: 44261
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
North Central	
North East	
North West	
South East	
South South	
South West	

STATELABEL: name of the administrative state

Data file: level2_price_white_beans

Overview

Valid: 202059 var_freq: 9580
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABIA	
ADAMAWA	
AKWA IBOM	
ANAMBRA	
BAUCHI	
BAYELSA	
BENUUE	

BORNO	
CROSS RIVER	
DELTA	
EBONYI	
EDO	
EKITI	
ENUGU	
FCT	
GOMBE	
IMO	
JIGAWA	
KADUNA	
KANO	
KATSINA	
KEBBI	
KOGI	
KWARA	
LAGOS	
NASARAWA	
NIGER	
OGUN	
ONDO	
OSUN	
OYO	
PLATEAU	
RIVERS	
SOKOTO	
TARABA	
YOBE	
ZAMFARA	

LGA: assigned ID for the local government area (LGA)

Data file: level2_price_white_beans

Overview

Valid: 202059 Minimum: 101 Maximum: 3706

Type: Continuous Format: Numeric

LGALABEL: name of the local government area (LGA)**Data file: level2_price_white_beans****Overview**Valid: 202059 var_freq: 3853
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
ABA NORTH	
ABA SOUTH	
ABAK	
ABAKALIKI	
ABEOKUTA NORTH	
ABEOKUTA SOUTH	
ABUA-ODUA	
ADAVI	
ADO EKITI	
ADO-ODO/OTA	
AFIJIO	
AFIKPO NORTH	
AFIKPO SOUTH	
AGAIE	
AGATU	
AGEGE	
AGUATA	
AHOADA EAST	
AHOADA WEST	
AJAOKUTA	
AJEROMI/IFELODUN	
AKAMKPA BUYO	
AKINYELE	
AKKO	
AKOKO EDO	
AKOKO NORTH EAST	
AKOKO NORTH WEST	
AKOKO SOUTH EAST	
AKOKO SOUTH WEST	
AKPABUYO	

AKUKU-TORU	
AKURE NORTH	
AKURE SOUTH	
AKWANGA	
ALEIRO	
ALIMOSHO	
ALKALERI	
AMUWO-ODOFIN	
ANAMBRA EAST	
ANAMBRA WEST	
ANAOCHA	
ANIOCHA NORTH	
ANIOCHA SOUTH	
ANKPA	
APA	
ARDO-KOLA	
AREWA	
ARGUNGU	
AROCHUKWU	
ASA	
ASARI-TORU	
ASIKIRA/UBA	
ATAKUMOSA WEST	
ATIBA	
ATIGBO	
AUYO	
AWKA NORTH	
AWKA SOUTH	
AYAMELUM	
AYEDADE	
AYEDIRE	
BABURA	
BADE	
BAGWAI	
BAKASSI	
BAKORI	
BAKURA	
BALANGA	
BALI	

BAMA	
BARKIN LADI	
BARUTEN	
BASSA	
BATAGARAWA	
BATSARI	
BAUCHI	
BEBEJI	
BEKWARRA	
BENDE	
BICHI	
BIDA	
BILLIRI	
BINDAWA	
BIRNIN KEBBI	
BIRNIN KUDU	
BIRNIN MAGAJI	
BIRNIWA	
BIU	
BODINGA	
BOGORO	
BOKI	
BOKKOS	
BOMADI	
BONNY	
BORGU	
BORIPE	
BOSSO	
BUJI	
BUNGUDU	
BURUKU	
BURUTU	
BWARI AREA COUNCIL	
CALABAR MUNICIPAL	
CALABAR SOUTH	
CHANCHAGA	
CHARANCHI	
CHIBOK	
CHIKUN	

DALA	
DAMATURU	
DAMBAN	
DANBATTI	
DANDUME	
DANGE SHUNI	
DANJA	
DANKO-WASAGU	
DARAZO	
DASS	
DAURA	
DAWAKIN KUDU	
DAWAKIN TOFA	
DEKINA	
DEMSA	
DIKWA	
DOGUWA	
DOMA	
DONGA	
DUKKU	
DUNUKOFIA	
DUTSE	
DUTSIN-MA	
EBONYI	
EDATI-IDATI	
EDE NORTH	
EDE SOUTH	
EDU	
EFON	
EGBADO-NORTH/YEWA	
EGBADO-SOUTH/	
EGBEDA	
EGBEDORE	
EGOR	
EHIME MBANO	
EJIGBO	
EKEREMOR	
EKET	
EKITI	

EKITI SOUTH	
EKITI WEST	
EKWUSIGO	
ELEME	
EMOHU	
EMURE	
ENUGU EAST	
ENUGU NORTH	
ENUGU SOUTH	
EPE	
ESAN NORTH EAST	
ESAN SOUTH EAST	
ESAN WEST	
ESSIEN UDIM	
ETHIOPE EAST	
ETHIOPE WEST	
ETI-OSA	
ETIM EKPO	
ETINAN	
ETSAKO EAST	
ETSAKO WEST	
ETUNG	
EWEKORO	
EZEAGU	
EZINIHITE-MBAISE	
EZZA NORTH	
FAGGE	
FAKAI	
FASKARI	
FUFORE/GURIN	
FUNTUA	
GADA	
GAMAWA	
GANJUWA	
GANYE	
GARKO	
GASHAKA	
GASSOL	
GAYA	

GBOKO	
GEIDAM	
GEZAWA	
GIADE	
GIREI	
GIWA	
GOKANA	
GOMBE	
GOMBI	
GORONYO	
GUMA	
GUMEL	
GUMMI	
GURARA	
GURI	
GUSAU	
GUYUK	
GWADABAWA	
GWAGWALADA AREA COUNCIL	
GWALE	
GWARAM	
GWARZO	
GWER-EAST	
GWER-WEST	
GWIWA	
GWOZA	
HADEJIA	
HAWUL	
HONG	
IBADAN NORTH	
IBADAN NORTH EAST	
IBADAN NORTH WEST	
IBADAN SOUTH EAST	
IBADAN SOUTH WEST	
IBAJI	
IBARAPA CENTRAL	
IBARAPA EAST	
IBARAPA NORTH	
IBEJU-LEKKI	

IBENO	
IBESIKPO ASUTAN	
IBIONO IBOM	
IDAH	
IDANRE	
IDEATO NORTH	
IDEATO SOUTH	
IDEMILI NORTH	
IDEMILI SOUTH	
IDO	
IDO/OSI	
IFAKO-IJAYE	
IFE CENTRAL	
IFE EAST	
IFE NORTH	
IFE SOUTH	
IFEDORE	
IFELODUN	
IFO	
IGABI	
IGALAMELA-ODOLU	
IGBO-EZE NORTH	
IHALA	
IJEBU-NORTH-EAST	
IJEBU-ODE	
IJUMU	
IKA	
IKA SOUTH	
IKARA	
IKEDURU	
IKEJA	
IKERE	
IKOLE	
IKOM	
IKONO	
IKORORDU	
IKOT ABASI	
IKOT EKPENE	
IKPOOBA OKHA	

IKWERRE	
IKWO	
IKWUANO	
ILA	
ILEJEMEJE	
ILEOLUJI/OKEIGBO	
ILESA EAST	
ILESA WEST	
ILLELA	
ILORIN EAST	
ILORIN SOUTH	
ILORIN WEST	
INGAWA	
IPOKIA	
IRELE	
IREPO	
IREPODUN	
IREPODUN/IFELODUN	
IREWOLE	
ISA	
ISE/ORUN	
ISEYIN	
ISHIELU	
ISIALA MBANO	
ISIALA NGWA NORTH	
ISIALA NGWA SOUTH	
ISIN	
ISOKAN	
ISOKO NORTH	
ISOKO SOUTH	
ISU	
ISUIKWATO	
ITESIWAJU	
ITU	
IWO	
IWAJOWA	
IWO	
IZZI	
JABA	

JADA	
JALINGO	
JAMA'ARE	
JEMA'A	
JERE	
JIBIA	
JOS EAST	
JOS NORTH	
JOS SOUTH	
KABBA/BUNU	
KACHIA	
KADUNA NORTH	
KADUNA SOUTH	
KAFIN HAUSA	
KAFUR	
KAGA	
KAGARKO	
KAIAMA	
KAJOLA	
KAJURU	
KALGO	
KALTUNGO	
KANAM	
KANKARA	
KANKE	
KANKIA	
KANO MUNICIPAL	
KARU	
KATAGUM	
KATSINA	
KAUGAMA	
KAURA	
KAURA NAMODA	
KAZAURE	
KEANA	
KEFFI	
KIRFI	
KIRIKA KASAMMA	
KOGI(K.K)	

KOKONA	
KOLOKUMA/OPOKUMA	
KONDUGA	
KONTAGORA	
KOSOFE	
KUBAU	
KUDAN	
KUKAWA	
KUMBOTSO	
KURA	
KURFI	
KUSADA	
KWALI AREA COUNCIL	
KWAMI	
KWANDE	
KWARE	
KWAYA KUSAR	
LAFIA	
LAGELU	
LAGOS ISLAND	
LAGOS MAINLAND	
LAMURDE	
LANTANG NORTH	
LANTANG SOUTH	
LAPAI	
LAU	
LOKOJA	
MADAGALI	
MAFA	
MAGAMA	
MAGUMERI	
MAIDUGURI METROPOLITAN	
MAIGATAR	
MAIHA	
MAKARFI	
MAKODA	
MAKURDI	
MALAM MADORI	
MALUNFASHI	

MANGU	
MANI	
MARU	
MATAZU	
MAYO-BELWA	
MBAITOLI	
MICHIKA	
MIKANG	
MINJIBIR	
MISAU	
MKPAT ENIN	
MOBA	
MOBBAR	
MOKWA	
MONGUNO	
MOPAMURO	
MORO	
MUBI NORTH	
MUBI SOUTH	
MUNICIPAL AREA COUNCIL	
MUSAWA	
MUSHIN	
NANGERE	
NASARAWA	
NASARAWA EGGON	
NGALA	
NGANZAI	
NINGI	
NJABA	
NJIKOKA	
NNEWI NORTH	
NNEWI SOUTH	
NSIT ATAI	
NSIT IBOM	
NSIT UBIUM	
NSUKKA	
NUMAN	
NWANGELE	
OBAFEMI-OWODE	

OBANLIKU	
OBI	
OBINGWA	
OBIO AKPOR	
OBOKUN	
OBOT AKARA	
OBUDU	
ODEDA	
ODIGBO	
ODO-OTIN	
ODUKPANI	
OFFA	
OGBA/EGBEMA/NDONI	
OGBADIBO	
OGBARU	
OGBIA	
OGBOMOSO NORTH	
OGBOMOSO SOUTH	
OGO OLUWA	
OGOJA	
OGUN-WATERSIDE	
OHAFIA	
OHAJI-EGBEMA	
OHAOZARA	
OHAUKWU	
OHIMINI	
OJI RIVER	
OJO	
OKE-ERO	
OKEHI	
OKENE	
OKITIPUPA	
OKOBO	
OKPOKWU	
OLA-OLUWA	
OLORUNDA	
OLUYOLE	
ONA-ARA	
ONDO EAST	

ONDO WEST	
ONITSHA NORTH	
ONITSHA SOUTH	
ONNA	
OREDO	
ORELOPE	
ORHIONMWON	
ORIADE	
ORIRE	
ORLU	
OROLU	
ORON	
ORU WEST	
ORUK ANAM	
ORUMBA NORTH	
OSE	
OSHIMILI NORTH	
OSHIMILI SOUTH	
OSHODI/ISOLO	
OSISIOMA NORTH	
OSOGBO	
OTUKPO	
OVIA NORTH EAST	
OVIA SOUTH WEST	
OWERRI MUNICIPAL	
OWERRI NORTH	
OWERRI WEST	
OWO	
OYE	
OYI	
OYO EAST	
OYO WEST	
OYUN	
PAIKORO	
PANKSHIN	
PATIGI	
PORT HARCOURT	
POTISKUM	
QUA'AN PAN	

RABAH	
RANO	
RIJAU	
RIMI	
RIMIN GADO	
RINGIM	
RONI	
SABON BIRNIN	
SABON GARI	
SAGBAMA	
SAKABA	
SAKI EAST	
SAKI WEST	
SAPELE	
SARDAUNA	
SHAGARI	
SHANGA	
SHANI	
SHELLENG	
SHENDAM	
SHINKAFI	
SHIRA	
SHOMOLU	
SOBA	
SOKOTO NORTH	
SOKOTO SOUTH	
SONG	
SOUTHERN IJAW	
SULEJA	
SUMAILA	
SURULERE	
TAFA	
TAFAWA BALEWA	
TAKAI	
TAKUM	
TALATA MAFARA	
TAMBUWAI	
TARAUNI	
TARKA	

TARMUWA	
TAURA	
TOFA	
TORO	
TSAFE	
UDENU	
UDI	
UDU	
UDUNG UKO	
UGEP SOUTH-ABI	
UGHELLI NORTH	
UGHELLI SOUTH	
UGWUNAGBO	
UHUNMUONDE	
UKANAFUN	
UKUM	
UKWA EAST	
UKWA WEST	
UMUAHIA NORTH	
UMUAHIA SOUTH	
UMUNNEOCHI	
UNGOGO	
URUAN	
URUE OFFONG/ORUKO	
USHONGO	
UVWIE	
UYO	
VANDEIKYA	
WAMAKKO	
WAMBA	
WARRI NORTH	
WARRI SOUTH	
WASE	
WUDIL	
WUKARI	
WURNO	
WUSHISHI	
YAGBA EAST	
YAGBA WEST	

YALLA	
YAMALTU-DEBA	
YAN-KWASHI	
YENAGOA	
YOLA NORTH	
YOLA SOUTH	
ZAKI	
ZANGON KATAF	
ZARIA	
ZURMI	
ZURU	

SECTOR: binary coding for the geographical context (rural or urban)

Data file: level2_price_white_beans

Overview

Valid: 202059 var_freq: 139826
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Rural	
Urban	

STAFF_VALI: number that differentiates crowdsourced data from validation data

Data file: level2_price_white_beans

Overview

Valid: 202059 Minimum: 0 Maximum: 1
Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	
1	

CONSENT: number to indicate if the vendor consents to providing price data

Data file: level2_price_white_beans

Overview

Valid: 202059 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MARKET_TYP: type of market where price data was sourced

Data file: level2_price_white_beans

Overview

Valid: 202059 var_freq: 63414
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Bulk_and_discount stores	
City_market	
Directly_from_Farmer	
Local_village_market	
Neighborhood_shops_kiosk	
Open air_or_covered market	
RoadSide_shops_street vendors	
Specialized_stores	
Supermarket	

PRICE_CATE: market segment of the price outlet

Data file: level2_price_white_beans

Overview

Valid: 202059 var_freq: 178289
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Farmgate	
Retail	
Wholesale	

MARKET_TIM: estimated travel time to the market outlet in minutes

Data file: level2_price_white_beans

Overview

Valid: 202059 Minimum: -85 Maximum: 658480708
 Type: Continuous Format: Numeric

GPS_LATITU: geographic gps latitude

Data file: level2_price_white_beans

Overview

Valid: 202059 Minimum: 4.4260088 Maximum: 13.7541025
 Type: Continuous Format: Numeric

GPS_LONGIT: geographic gps longitude

Data file: level2_price_white_beans

Overview

Valid: 202059 Minimum: 2.7147688 Maximum: 14.209325
 Type: Continuous Format: Numeric

COUNT: dummy unitary variable for count of data record

Data file: level2_price_white_beans

Overview

Valid: 202059 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1

MONTH: month of the data submission**Data file:** level2_price_white_beans**Overview**Valid: 202059 var_freq: 30876
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Apr	
Dec	
Feb	
Jan	
Jun	
Mar	
May	

PRICE: observed price calculated per unit kilogram in naira**Data file:** level2_price_white_beans**Overview**Valid: 202059 Minimum: 100 Maximum: 4285.714286
Type: Continuous Format: Numeric**COMMODITY: name of the commodity****Data file:** level2_price_white_beans**Overview**Valid: 202059 var_freq: 202059
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
White Beans	

DAILY_MEAN: calculated mean value for all price submissions made during the specific day in naira per kg

Data file: level2_price_white_beans

Overview

Valid: 202059 Minimum: 1608.639962 Maximum: 2058.411893
 Type: Continuous Format: Numeric

DAILY_SD: calculated standard deviation for all price submissions made during the specific day

Data file: level2_price_white_beans

Overview

Valid: 202059 Minimum: 624.7042168 Maximum: 932.4022454
 Type: Continuous Format: Numeric

OUTLIER_FLAG: outlier designation based on the 2.5 time the standard deviation

Data file: level2_price_white_beans

Overview

Valid: 202059 var_freq: 202059
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
non-outlier	

FID: field ID for the data record, based on overall dataset

Data file: level2_price_soybean

Overview

Valid: 186293 Minimum: 6 Maximum: 220213
 Type: Continuous Format: Numeric

SUBMISSIO: system assigned submission ID for each price data record

Data file: level2_price_soybean

Overview

Valid: 186293 Minimum: 6249 Maximum: 223518
 Type: Continuous Format: Numeric

DATE: date of data submission

Data file: level2_price_soybean

Overview

Valid: 186293 var_freq: 1095
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
1/1/2025	
1/10/2025	
1/11/2025	
1/12/2025	
1/13/2025	
1/14/2025	
1/15/2025	
1/16/2025	
1/17/2025	
1/18/2025	
1/19/2025	
1/2/2025	
1/20/2025	
1/21/2025	
1/22/2025	
1/23/2025	

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1/25/2025	
1/26/2025	
1/27/2025	
1/28/2025	
1/29/2025	
1/3/2025	
1/30/2025	
1/31/2025	
1/4/2025	
1/5/2025	
1/6/2025	
1/7/2025	
1/8/2025	
1/9/2025	
12/10/2024	
12/11/2024	
12/12/2024	
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5/3/2025	

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6/17/2025	
6/18/2025	
6/19/2025	
6/2/2025	
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6/21/2025	
6/22/2025	
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6/26/2025	
6/27/2025	
6/28/2025	
6/29/2025	
6/3/2025	
6/4/2025	
6/5/2025	
6/6/2025	
6/7/2025	
6/8/2025	
6/9/2025	

ZONECODE1: officially assigned code for the geopolitical zone**Data file:** level2_price_soybean**Overview**

Valid: 186293 Minimum: 1 Maximum: 6

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

GEOPOL_ZON: assigned codename for the geopolitical zone**Data file:** level2_price_soybean**Overview**

Valid: 186293 var_freq: 43748

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
nbsnorthcentral	
nbsnortheast	
nbsnorthwest	
nbssoutheast	
nbssouthsouth	
nbssouthwest	

STATECODE1: assigned code for the state**Data file:** level2_price_soybean**Overview**

Valid: 186293 Minimum: 1 Maximum: 37

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
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37	

ZONELABEL1: geopolitical zone

Data file: level2_price_soybean

Overview

Valid: 186293 var_freq: 44050
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
North Central	
North East	
North West	
South East	
South South	
South West	

STATELABEL: name of the administrative state

Data file: level2_price_soybean

Overview

Valid: 186293 var_freq: 9563
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABIA	
ADAMAWA	
AKWA IBOM	
ANAMBRA	
BAUCHI	
BAYELSA	
BENUUE	

BORNO	
CROSS RIVER	
DELTA	
EBONYI	
EDO	
EKITI	
ENUGU	
FCT	
GOMBE	
IMO	
JIGAWA	
KADUNA	
KANO	
KATSINA	
KEBBI	
KOGI	
KWARA	
LAGOS	
NASARAWA	
NIGER	
OGUN	
ONDO	
OSUN	
OYO	
PLATEAU	
RIVERS	
SOKOTO	
TARABA	
YOBE	
ZAMFARA	

LGA: assigned ID for the local government area (LGA)

Data file: level2_price_soybean

Overview

Valid: 186293 Minimum: 101 Maximum: 3706

Type: Continuous Format: Numeric

LGALABEL: name of the local government area (LGA)**Data file: level2_price_soybean****Overview**Valid: 186293 var_freq: 3173
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
ABA NORTH	
ABA SOUTH	
ABAK	
ABAKALIKI	
ABEOKUTA NORTH	
ABEOKUTA SOUTH	
ABUA-ODUA	
ADAVI	
ADO EKITI	
ADO-ODO/OTA	
ADOR	
AFIJIO	
AFIKPO NORTH	
AFIKPO SOUTH	
AGAIE	
AGATU	
AGUATA	
AHOADA EAST	
AHOADA WEST	
AJAOKUTA	
AJEROMI/IFELODUN	
AKAMKPA BUYO	
AKINYELE	
AKKO	
AKOKO EDO	
AKOKO NORTH EAST	
AKOKO NORTH WEST	
AKOKO SOUTH EAST	
AKOKO SOUTH WEST	
AKPABUYO	

AKUKU-TORU	
AKURE NORTH	
AKURE SOUTH	
AKWANGA	
ALEIRO	
ALIMOSHO	
ALKALERI	
AMUWO-ODOFIN	
ANAMBRA EAST	
ANAMBRA WEST	
ANAOCHA	
ANDONI	
ANIOCHA NORTH	
ANIOCHA SOUTH	
ANKPA	
APA	
ARDO-KOLA	
AREWA	
ARGUNGU	
AROCHUKWU	
ASA	
ASARI-TORU	
ASIKIRA/UBA	
ATAKUMOSA WEST	
ATIBA	
ATIGBO	
AUYO	
AWKA NORTH	
AWKA SOUTH	
AYAMELUM	
AYEDADE	
AYEDIRE	
BABURA	
BADE	
BAGWAI	
BAKORI	
BAKURA	
BALANGA	
BALI	

BAMA	
BARKIN LADI	
BARUTEN	
BASSA	
BATAGARAWA	
BATSARI	
BAUCHI	
BEBEJI	
BEKWARRA	
BENDE	
BICHI	
BIDA	
BILLIRI	
BINDAWA	
BIRNIN KEBBI	
BIRNIN KUDU	
BIRNIN MAGAJI	
BIRNIWA	
BIU	
BODINGA	
BOGORO	
BOKI	
BOKKOS	
BOMADI	
BONNY	
BORGU	
BORIPE	
BOSSO	
BUJI	
BUNGUDU	
BURUKU	
BURUTU	
BWARI AREA COUNCIL	
CALABAR MUNICIPAL	
CALABAR SOUTH	
CHANCHAGA	
CHARANCHI	
CHIBOK	
CHIKUN	

DALA	
DAMATURU	
DAMBAN	
DANBATTA	
DANDUME	
DANGE SHUNI	
DANJA	
DANKO-WASAGU	
DARAZO	
DASS	
DAURA	
DAWAKIN KUDU	
DAWAKIN TOFA	
DEKINA	
DEMSA	
DIKWA	
DOGUWA	
DOMA	
DONGA	
DUKKU	
DUNUKOFIA	
DUTSE	
DUTSIN-MA	
EBONYI	
EDATI-IDATI	
EDE NORTH	
EDE SOUTH	
EDU	
EFON	
EGBADO-NORTH/YEWA	
EGBADO-SOUTH/	
EGBEDA	
EGBEDORE	
EGOR	
EJIGBO	
EKEREMOR	
EKET	
EKITI	
EKITI SOUTH	

EKITI WEST	
EKWUSIGO	
ELEME	
EMOHU	
EMURE	
ENUGU EAST	
ENUGU NORTH	
ENUGU SOUTH	
ESAN NORTH EAST	
ESAN SOUTH EAST	
ESAN WEST	
ESSIEN UDIM	
ETHIOPE EAST	
ETHIOPE WEST	
ETI-OSA	
ETIM EKPO	
ETINAN	
ETSAKO EAST	
ETSAKO WEST	
ETUNG	
EWEKORO	
EZEAGU	
EZINIHITE-MBAISE	
EZZA NORTH	
FAGGE	
FAKAI	
FASKARI	
FUFORE/GURIN	
FUNTUA	
GADA	
GAMAWA	
GANJUWA	
GANYE	
GARKO	
GASHAKA	
GASSOL	
GAYA	
GBOKO	
GEIDAM	

GEZAWA	
GIADE	
GIREI	
GIWA	
GOKANA	
GOMBE	
GOMBI	
GORONYO	
GUMA	
GUMEL	
GUMMI	
GURARA	
GURI	
GUSAU	
GUYUK	
GWADABAWA	
GWAGWALADA AREA COUNCIL	
GWALE	
GWARAM	
GWARZO	
GWER-EAST	
GWER-WEST	
GWIWA	
GWOZA	
HADEJIA	
HAWUL	
HONG	
IBADAN NORTH	
IBADAN NORTH EAST	
IBADAN NORTH WEST	
IBADAN SOUTH EAST	
IBADAN SOUTH WEST	
IBAJI	
IBARAPA CENTRAL	
IBARAPA EAST	
IBARAPA NORTH	
IBEJU-LEKKI	
IBENO	
IBESIKPO ASUTAN	

IBIONO IBOM	
IDAH	
IDANRE	
IDEATO NORTH	
IDEMILI NORTH	
IDEMILI SOUTH	
IDO	
IDO/OSI	
IFAKO-IJAYE	
IFE CENTRAL	
IFE EAST	
IFE NORTH	
IFE SOUTH	
IFEDORE	
IFELODUN	
IFO	
IGABI	
IGBO-EZE NORTH	
IHALA	
IJEBU-NORTH-EAST	
IJEBU-ODE	
IJUMU	
IKA SOUTH	
IKARA	
IKEDURU	
IKEJA	
IKERE	
IKOLE	
IKOM	
IKONO	
IKORORDU	
IKOT ABASI	
IKOT EKPENE	
IKPOOBA OKHA	
IKWERRE	
IKWO	
IKWUANO	
ILA	
ILEJEMEJE	

ILEOLUJI/OKEIGBO	
ILESA EAST	
ILESA WEST	
ILLELA	
ILORIN EAST	
ILORIN SOUTH	
ILORIN WEST	
INGAWA	
IPOKIA	
IRELE	
IREPO	
IREPODUN	
IREPODUN/IFELODUN	
IREWOLE	
ISA	
ISE/ORUN	
ISEYIN	
ISIALA MBANO	
ISIALA NGWA NORTH	
ISIALA NGWA SOUTH	
ISIN	
ISOKAN	
ISOKO NORTH	
ISOKO SOUTH	
ISUIKWATO	
ITESIWAJU	
ITU	
IVO	
IWAJOWA	
IWO	
IZZI	
JABA	
JADA	
JALINGO	
JAMA'ARE	
JEMA'A	
JERE	
JIBIA	
JOS EAST	

JOS NORTH	
JOS SOUTH	
KABBA/BUNU	
KACHIA	
KADUNA NORTH	
KADUNA SOUTH	
KAFIN HAUSA	
KAFUR	
KAGA	
KAGARKO	
KAIAMA	
KAJOLA	
KAJURU	
KALGO	
KALTUNGO	
KANAM	
KANKARA	
KANKE	
KANKIA	
KANO MUNICIPAL	
KARU	
KATAGUM	
KATSINA	
KAUGAMA	
KAURA	
KAURA NAMODA	
KAZAURE	
KEANA	
KEFFI	
KIRFI	
KIRIKA KASAMMA	
KOGI(K.K)	
KOKONA	
KOLOKUMA/OPOKUMA	
KONDUGA	
KONTAGORA	
KOSOFE	
KUBAU	
KUDAN	

KUKAWA	
KUMBOTSO	
KURA	
KURFI	
KUSADA	
KWALI AREA COUNCIL	
KWAMI	
KWANDE	
KWARE	
KWAYA KUSAR	
LAFIA	
LAGELU	
LAGOS ISLAND	
LAGOS MAINLAND	
LAMURDE	
LANTANG NORTH	
LANTANG SOUTH	
LAPAI	
LAU	
LOKOJA	
MADAGALI	
MAFA	
MAGAMA	
MAGUMERI	
MAIDUGURI METROPOLITAN	
MAIGATAR	
MAIHA	
MAKARFI	
MAKODA	
MAKURDI	
MALAM MADORI	
MALUNFASHI	
MANGU	
MANI	
MARU	
MATAZU	
MAYO-BELWA	
MBAITOLI	
MICHIKA	

MIKANG	
MINJIBIR	
MISAU	
MKPAT ENIN	
MOBA	
MOBBAR	
MOKWA	
MONGUNO	
MOPAMURO	
MORO	
MUBI NORTH	
MUBI SOUTH	
MUNICIPAL AREA COUNCIL	
MUSAWA	
NANGERE	
NASARAWA	
NASARAWA EGGON	
NGALA	
NGANZAI	
NINGI	
NJIKOKA	
NNEWI NORTH	
NNEWI SOUTH	
NSIT ATAI	
NSIT IBOM	
NSIT UBIUM	
NSUKKA	
NUMAN	
NWANGELE	
OBAFEMI-OWODE	
OBANLIKU	
OBI	
OBINGWA	
OBIO AKPOR	
OBOKUN	
OBOT AKARA	
OBUDU	
ODEDA	
ODIGBO	

ODO-OTIN	
ODUKPANI	
OFFA	
OGBA/EGBEMA/NDONI	
OGBADIBO	
OGBARU	
OGBIA	
OGBOMOSO NORTH	
OGBOMOSO SOUTH	
OGO OLUWA	
OGOJA	
OGUN-WATERSIDE	
OHAFIA	
OHAJI-EGBEMA	
OHAOZARA	
OHAUKWU	
OHIMINI	
OJI RIVER	
OJO	
OKE-ERO	
OKEHI	
OKENE	
OKITIPUPA	
OKOBO	
OKPOKWU	
OLA-OLUWA	
OLORUNDA	
OLUYOLE	
ONA-ARA	
ONDO EAST	
ONDO WEST	
ONITSHA NORTH	
ONITSHA SOUTH	
ONNA	
OREDO	
ORELOPE	
ORHIONMWON	
ORIADE	
ORIRE	

ORLU	
OROLU	
ORON	
ORU WEST	
ORUK ANAM	
OSE	
OSHIMILI NORTH	
OSHIMILI SOUTH	
OSHODI/ISOLO	
OSISIOMA NORTH	
OSOGBO	
OTUKPO	
OVIA NORTH EAST	
OVIA SOUTH WEST	
OWERRI MUNICIPAL	
OWERRI NORTH	
OWERRI WEST	
OWO	
OYE	
OYI	
OYO EAST	
OYO WEST	
OYUN	
PAIKORO	
PANKSHIN	
PATIGI	
PORT HARCOURT	
POTISKUM	
QUA'AN PAN	
RABAH	
RANO	
RIJAU	
RIMI	
RIMIN GADO	
RINGIM	
RONI	
SABON BIRNIN	
SABON GARI	
SAGBAMA	

SAKABA	
SAKI EAST	
SAKI WEST	
SAPELE	
SARDAUNA	
SHAGARI	
SHANGA	
SHANI	
SHELLENG	
SHENDAM	
SHINKAFI	
SHIRA	
SHOMOLU	
SOBA	
SOKOTO NORTH	
SOKOTO SOUTH	
SONG	
SOUTHERN IJAW	
SULEJA	
SUMAILA	
SURULERE	
TAFA	
TAFAWA BALEWA	
TAKAI	
TAKUM	
TALATA MAFARA	
TAMBUWAI	
TARAUNI	
TARKA	
TARMUWA	
TAURA	
TOFA	
TORO	
TSAFE	
UDENU	
UDI	
UDU	
UDUNG UKO	
UGEP SOUTH-ABI	

UGHELLI NORTH	
UGHELLI SOUTH	
UGWUNAGBO	
UHUNMUONDE	
UKUM	
UKWA EAST	
UKWA WEST	
UMUAHIA NORTH	
UMUAHIA SOUTH	
UMUNNEOCHI	
UNGOGO	
URUAN	
URUE OFFONG/ORUKO	
UVWIE	
UYO	
VANDEIKYA	
WAMAKKO	
WARRI SOUTH	
WASE	
WUDIL	
WUKARI	
WURNO	
WUSHISHI	
YAGBA EAST	
YAGBA WEST	
YALLA	
YAMALTU-DEBA	
YAN-KWASHI	
YENAGOA	
YOLA NORTH	
YOLA SOUTH	
ZAKI	
ZANGON KATAF	
ZARIA	
ZURMI	
ZURU	

MARKET_TIM: estimated travel time to the market outlet in minutes**Data file:** level2_price_soybean**Overview**

Valid: 186293 Minimum: -85 Maximum: 658480708

Type: Continuous Format: Numeric

GPS_LATITU: geographic gps latitude**Data file:** level2_price_soybean**Overview**

Valid: 186293 Minimum: 4.4260088 Maximum: 13.7541025

Type: Continuous Format: Numeric

GPS_LONGIT: geographic gps longitude**Data file:** level2_price_soybean**Overview**

Valid: 186293 Minimum: 2.7369635 Maximum: 14.209325

Type: Continuous Format: Numeric

COUNT: dummy unitary variable for count of data record**Data file:** level2_price_soybean**Overview**

Valid: 186293 Minimum: 1 Maximum: 1

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MONTH: month of the data submission**Data file:** level2_price_soybean**Overview**

Valid: 186293 var_freq: 28515

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Apr	
Dec	
Feb	
Jan	
Jun	
Mar	
May	

SECTOR: binary coding for the geographical context (rural or urban)

Data file: level2_price_soybean

Overview

Valid: 186293 var_freq: 129780
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Rural	
Urban	

STAFF_VALID: number that differentiates crowdsourced data from validation data

Data file: level2_price_soybean

Overview

Valid: 186293 Minimum: 0 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	
1	

CONSENT: number to indicate if the vendor consents to providing price data

Data file: level2_price_soybean

Overview

Valid: 186293 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MARKET_TYP: type of market where price data was sourced

Data file: level2_price_soybean

Overview

Valid: 186293 var_freq: 57989
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Bulk_and_discount stores	
City_market	
Directly_from_Farmer	
Local_village_market	
Neighborhood_shops_kiosk	
Open air_or_covered market	
RoadSide_shops_street vendors	
Specialized_stores	
Supermarket	

PRICE_CATE: market segment of the price outlet

Data file: level2_price_soybean

Overview

Valid: 186293 var_freq: 163875
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Farmgate	
Retail	
Wholesale	

PRICE: observed price calculated per unit kilogram in naira

Data file: level2_price_soybean

Overview

Valid: 186293 Minimum: 100 Maximum: 4230.769231
 Type: Continuous Format: Numeric

COMMODITY: name of the commodity

Data file: level2_price_soybean

Overview

Valid: 186293 var_freq: 186293
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Soybean	

DAILY_MEAN: calculated mean value for all price submissions made during the specific day in naira per kg

Data file: level2_price_soybean

Overview

Valid: 186293 Minimum: 1437.527159 Maximum: 1861.699625
 Type: Continuous Format: Numeric

DAILY_SD: calculated standard deviation for all price submissions made during the specific day

Data file: level2_price_soybean

Overview

Valid: 186293 Minimum: 555.0718449 Maximum: 962.7668559
 Type: Continuous Format: Numeric

OUTLIER_FLAG: outlier designation based on the 2.5 time the standard deviation

Data file: level2_price_soybean

Overview

Valid: 186293 var_freq: 186293
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
non-outlier	

FID: field ID for the data record, based on overall dataset

Data file: level2_price_sorghum

Overview

Valid: 185067 Minimum: 6 Maximum: 220213
 Type: Continuous Format: Numeric

SUBMISSIO: system assigned submission ID for each price data record

Data file: level2_price_sorghum

Overview

Valid: 185067 Minimum: 6249 Maximum: 223519
 Type: Continuous Format: Numeric

DATE: date of data submission

Data file: level2_price_sorghum

Overview

Valid: 185067 var_freq: 1094
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
1/1/2025	
1/10/2025	
1/11/2025	
1/12/2025	
1/13/2025	
1/14/2025	
1/15/2025	
1/16/2025	
1/17/2025	
1/18/2025	
1/19/2025	
1/2/2025	
1/20/2025	
1/21/2025	
1/22/2025	
1/23/2025	

1/24/2025	
1/25/2025	
1/26/2025	
1/27/2025	
1/28/2025	
1/29/2025	
1/3/2025	
1/30/2025	
1/31/2025	
1/4/2025	
1/5/2025	
1/6/2025	
1/7/2025	
1/8/2025	
1/9/2025	
12/10/2024	
12/11/2024	
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5/1/2025	
5/10/2025	
5/11/2025	
5/12/2025	
5/13/2025	
5/14/2025	
5/15/2025	
5/16/2025	
5/17/2025	
5/18/2025	
5/19/2025	
5/2/2025	
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6/10/2025	
6/11/2025	
6/12/2025	
6/13/2025	
6/14/2025	
6/15/2025	
6/16/2025	
6/17/2025	
6/18/2025	
6/19/2025	
6/2/2025	
6/20/2025	
6/21/2025	
6/22/2025	
6/23/2025	
6/24/2025	
6/25/2025	
6/26/2025	
6/27/2025	
6/28/2025	
6/29/2025	
6/3/2025	
6/4/2025	
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6/6/2025	
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6/8/2025	
6/9/2025	

ZONECODE1: officially assigned code for the geopolitical zone**Data file:** level2_price_sorghum**Overview**

Valid: 185067 Minimum: 1 Maximum: 6

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

GEOPOL_ZON: assigned codename for the geopolitical zone**Data file:** level2_price_sorghum**Overview**

Valid: 185067 var_freq: 43799

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
nbsnorthcentral	
nbsnortheast	
nbsnorthwest	
nbssoutheast	
nbssouthsouth	
nbssouthwest	

STATECODE1: assigned code for the state**Data file:** level2_price_sorghum**Overview**

Valid: 185067 Minimum: 1 Maximum: 37

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
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36	
37	

ZONELABEL1: geopolitical zone

Data file: level2_price_sorghum

Overview

Valid: 185067 var_freq: 44100
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
North Central	
North East	
North West	
South East	
South South	
South West	

STATELABEL: name of the administrative state

Data file: level2_price_sorghum

Overview

Valid: 185067 var_freq: 9551
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABIA	
ADAMAWA	
AKWA IBOM	
ANAMBRA	
BAUCHI	
BAYELSA	
BENUUE	

BORNO	
CROSS RIVER	
DELTA	
EBONYI	
EDO	
EKITI	
ENUGU	
FCT	
GOMBE	
IMO	
JIGAWA	
KADUNA	
KANO	
KATSINA	
KEBBI	
KOGI	
KWARA	
LAGOS	
NASARAWA	
NIGER	
OGUN	
ONDO	
OSUN	
OYO	
PLATEAU	
RIVERS	
SOKOTO	
TARABA	
YOBE	
ZAMFARA	

LGA: assigned ID for the local government area (LGA)

Data file: level2_price_sorghum

Overview

Valid: 185067 Minimum: 101 Maximum: 3706

Type: Continuous Format: Numeric

LGALABEL: name of the local government area (LGA)**Data file: level2_price_sorghum****Overview**Valid: 185067 var_freq: 3528
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
ABA NORTH	
ABA SOUTH	
ABAK	
ABAKALIKI	
ABEOKUTA NORTH	
ABEOKUTA SOUTH	
ABUA-ODUA	
ADAVI	
ADO EKITI	
ADO-ODO/OTA	
ADOR	
AFIJIO	
AFIKPO NORTH	
AFIKPO SOUTH	
AGAIE	
AGATU	
AGUATA	
AHOADA EAST	
AHOADA WEST	
AJAOKUTA	
AJEROMI/IFELODUN	
AKAMKPA BUYO	
AKINYELE	
AKKO	
AKOKO EDO	
AKOKO NORTH EAST	
AKOKO NORTH WEST	
AKOKO SOUTH EAST	
AKOKO SOUTH WEST	
AKPABUYO	

AKUKU-TORU	
AKURE NORTH	
AKURE SOUTH	
AKWANGA	
ALEIRO	
ALIMOSHO	
ALKALERI	
AMUWO-ODOFIN	
ANAMBRA EAST	
ANAMBRA WEST	
ANA OCHA	
ANIOCHA NORTH	
ANIOCHA SOUTH	
ANKPA	
APA	
ARDO-KOLA	
AREWA	
ARGUNGU	
AROCHUKWU	
ASA	
ASARI-TORU	
ASIKIRA/UBA	
ATAKUMOSA WEST	
ATIBA	
ATIGBO	
AUYO	
AWKA NORTH	
AWKA SOUTH	
AYAMELUM	
AYEDADE	
AYEDIRE	
BABURA	
BADE	
BAGWAI	
BAKASSI	
BAKORI	
BAKURA	
BALANGA	
BALI	

BAMA	
BARKIN LADI	
BARUTEN	
BASSA	
BATAGARAWA	
BATSARI	
BAUCHI	
BEBEJI	
BEKWARRA	
BENDE	
BICHI	
BIDA	
BILLIRI	
BINDAWA	
BIRNIN KEBBI	
BIRNIN KUDU	
BIRNIN MAGAJI	
BIRNIWA	
BIU	
BODINGA	
BOGORO	
BOKI	
BOKKOS	
BOMADI	
BORGU	
BORIPE	
BOSSO	
BUJI	
BUNGUDU	
BURUKU	
BURUTU	
BWARI AREA COUNCIL	
CALABAR MUNICIPAL	
CALABAR SOUTH	
CHANCHAGA	
CHARANCHI	
CHIBOK	
CHIKUN	
DALA	

DAMATURU	
DAMBAN	
DANBATTA	
DANDUME	
DANGE SHUNI	
DANJA	
DANKO-WASAGU	
DARAZO	
DASS	
DAURA	
DAWAKIN KUDU	
DAWAKIN TOFA	
DEKINA	
DEMSA	
DIKWA	
DOGUWA	
DOMA	
DONGA	
DUKKU	
DUNUKOFIA	
DUTSE	
DUTSIN-MA	
EBONYI	
EDATI-IDATI	
EDE NORTH	
EDE SOUTH	
EDU	
EFON	
EGBADO-NORTH/YEWA	
EGBADO-SOUTH/	
EGBEDA	
EGBEDORE	
EGOR	
EHIME MBANO	
EJIGBO	
EKEREMOR	
EKET	
EKITI	
EKITI SOUTH	

EKITI WEST	
EKWUSIGO	
ELEME	
EMOHU	
EMURE	
ENUGU EAST	
ENUGU NORTH	
ENUGU SOUTH	
EPE	
ESAN NORTH EAST	
ESAN SOUTH EAST	
ESAN WEST	
ESSIEN UDIM	
ETHIOPE EAST	
ETHIOPE WEST	
ETI-OSA	
ETIM EKPO	
ETINAN	
ETSAKO EAST	
ETSAKO WEST	
ETUNG	
EWEKORO	
EZEAGU	
EZINIHITE-MBAISE	
EZZA NORTH	
FAGGE	
FAKAI	
FASKARI	
FUFORE/GURIN	
FUNTUA	
GADA	
GAMAWA	
GANJUWA	
GANYE	
GARKO	
GASHAKA	
GASSOL	
GAYA	
GBOKO	

GEIDAM	
GEZAWA	
GIADE	
GIREI	
GIWA	
GOKANA	
GOMBE	
GOMBI	
GORONYO	
GUMA	
GUMEL	
GUMMI	
GURARA	
GURI	
GUSAU	
GUYUK	
GWADABAWA	
GWAGWALADA AREA COUNCIL	
GWALE	
GWARAM	
GWARZO	
GWER-EAST	
GWER-WEST	
GWIWA	
GWOZA	
HADEJIA	
HAWUL	
HONG	
IBADAN NORTH	
IBADAN NORTH EAST	
IBADAN NORTH WEST	
IBADAN SOUTH EAST	
IBADAN SOUTH WEST	
IBAJI	
IBARAPA CENTRAL	
IBARAPA EAST	
IBARAPA NORTH	
IBEJU-LEKKI	
IBENO	

IBESIKPO ASUTAN	
IBIONO IBOM	
IDAH	
IDANRE	
IDEATO NORTH	
IDEMILI NORTH	
IDEMILI SOUTH	
IDO	
IDO/OSI	
IFE CENTRAL	
IFE EAST	
IFE NORTH	
IFE SOUTH	
IFEDORE	
IFELODUN	
IFO	
IGABI	
IGALAMELA-ODOLU	
IGBO-EZE NORTH	
IHALA	
IJEBU-NORTH-EAST	
IJEBU-ODE	
IJUMU	
IKA	
IKA SOUTH	
IKARA	
IKEDURU	
IKEJA	
IKERE	
IKOLE	
IKOM	
IKONO	
IKORORDU	
IKOT ABASI	
IKOT EKPENE	
IKPOOBA OKHA	
IKWERRE	
IKWO	
IKWUANO	

ILA	
ILEJEMEJE	
ILEOLUJI/OKEIGBO	
ILESA EAST	
ILESA WEST	
ILLELA	
ILORIN EAST	
ILORIN SOUTH	
ILORIN WEST	
INGAWA	
IPOKIA	
IRELE	
IREPO	
IREPODUN	
IREPODUN/IFELODUN	
IREWOLE	
ISA	
ISE/ORUN	
ISEYIN	
ISIALA MBANO	
ISIALA NGWA NORTH	
ISIALA NGWA SOUTH	
ISIN	
ISOKAN	
ISOKO NORTH	
ISOKO SOUTH	
ISUIKWATO	
ITESIWAJU	
ITU	
IVO	
IWAJOWA	
IWO	
IZZI	
JABA	
JADA	
JALINGO	
JAMA'ARE	
JEMA'A	
JERE	

JIBIA	
JOS EAST	
JOS NORTH	
JOS SOUTH	
KABBA/BUNU	
KACHIA	
KADUNA NORTH	
KADUNA SOUTH	
KAFIN HAUSA	
KAFUR	
KAGA	
KAGARKO	
KAIAMA	
KAJOLA	
KAJURU	
KALGO	
KALTUNGO	
KANAM	
KANKARA	
KANKE	
KANKIA	
KANO MUNICIPAL	
KARU	
KATAGUM	
KATSINA	
KAUGAMA	
KAURA	
KAURA NAMODA	
KAZAURE	
KEANA	
KEFFI	
KIRFI	
KIRIKA KASAMMA	
KOGI(K.K)	
KOKONA	
KOLOKUMA/OPOKUMA	
KONDUGA	
KONTAGORA	
KOSOFE	

KUBAU	
KUDAN	
KUKAWA	
KUMBOTSO	
KURA	
KURFI	
KUSADA	
KWALI AREA COUNCIL	
KWAMI	
KWANDE	
KWARE	
KWAYA KUSAR	
LAFIA	
LAGELU	
LAGOS ISLAND	
LAGOS MAINLAND	
LAMURDE	
LANTANG NORTH	
LANTANG SOUTH	
LAPAI	
LAU	
LOKOJA	
MADAGALI	
MAFA	
MAGAMA	
MAGUMERI	
MAIDUGURI METROPOLITAN	
MAIGATAR	
MAIHA	
MAKARFI	
MAKODA	
MAKURDI	
MALAM MADORI	
MALUNFASHI	
MANGU	
MANI	
MARU	
MATAZU	
MAYO-BELWA	

MBAITOLI	
MICHIKA	
MIKANG	
MINJIBIR	
MISAU	
MKPAT ENIN	
MOBA	
MOBBAR	
MOKWA	
MONGUNO	
MOPAMURO	
MORO	
MUBI NORTH	
MUBI SOUTH	
MUNICIPAL AREA COUNCIL	
MUSAWA	
NANGERE	
NASARAWA	
NASARAWA EGGON	
NGALA	
NGANZAI	
NINGI	
NJIKOKA	
NNEWI NORTH	
NNEWI SOUTH	
NSIT ATAI	
NSIT IBOM	
NSIT UBIUM	
NSUKKA	
NUMAN	
NWANGELE	
OBAFEMI-OWODE	
OBANLIKU	
OBI	
OBINGWA	
OBIO AKPOR	
OBOKUN	
OBOT AKARA	
OBUDU	

ODEDA	
ODIGBO	
ODO-OTIN	
ODUKPANI	
OFFA	
OGBA/EGBEMA/NDONI	
OGBADIBO	
OGBARU	
OGBIA	
OGBOMOSO NORTH	
OGBOMOSO SOUTH	
OGO OLUWA	
OGOJA	
OGUN-WATERSIDE	
OHAFIA	
OHAJI-EGBEMA	
OHAUKWU	
OHIMINI	
OJI RIVER	
OJO	
OKE-ERO	
OKEHI	
OKENE	
OKITIPUPA	
OKOBO	
OKPOKWU	
OLA-OLUWA	
OLORUNDA	
OLUYOLE	
ONA-ARA	
ONDO EAST	
ONDO WEST	
ONITSHA NORTH	
ONITSHA SOUTH	
ONNA	
OREDO	
ORELOPE	
ORHIONMWON	
ORIADE	

ORIRE	
ORLU	
OROLU	
ORON	
ORUK ANAM	
OSE	
OSHIMILI NORTH	
OSHIMILI SOUTH	
OSHODI/ISOLO	
OSISIOMA NORTH	
OSOGBO	
OTUKPO	
OVIA NORTH EAST	
OVIA SOUTH WEST	
OWERRI MUNICIPAL	
OWERRI NORTH	
OWERRI WEST	
OWO	
OYE	
OYI	
OYO EAST	
OYO WEST	
OYUN	
PAIKORO	
PANKSHIN	
PATIGI	
PORT HARCOURT	
POTISKUM	
QUA'AN PAN	
RABAH	
RANO	
RIJAU	
RIMI	
RIMIN GADO	
RINGIM	
RONI	
SABON BIRNIN	
SABON GARI	
SAGBAMA	

SAKABA	
SAKI EAST	
SAKI WEST	
SAPELE	
SARDAUNA	
SHAGARI	
SHANGA	
SHANI	
SHELLENG	
SHENDAM	
SHINKAFI	
SHIRA	
SHOMOLU	
SOBA	
SOKOTO NORTH	
SOKOTO SOUTH	
SONG	
SOUTHERN IJAW	
SULEJA	
SUMAILA	
SURULERE	
TAFA	
TAFAWA BALEWA	
TAKAI	
TAKUM	
TALATA MAFARA	
TAMBUWAI	
TARAUNI	
TARKA	
TARMUWA	
TAURA	
TOFA	
TORO	
TSAFE	
UDENU	
UDI	
UDU	
UDUNG UKO	
UGHELLI NORTH	

UGHELLI SOUTH	
UGWUNAGBO	
UHUNMUONDE	
UKANAFUN	
UKUM	
UKWA EAST	
UKWA WEST	
UMUAHIA NORTH	
UMUAHIA SOUTH	
UMUNNEOCHI	
UNGOGO	
URUAN	
URUE OFFONG/ORUKO	
USHONGO	
UVWIE	
UYO	
VANDEIKYA	
WAMAKKO	
WAMBA	
WARRI NORTH	
WARRI SOUTH	
WASE	
WUDIL	
WUKARI	
WURNO	
WUSHISHI	
YAGBA EAST	
YAGBA WEST	
YALLA	
YAMALTU-DEBA	
YAN-KWASHI	
YENAGOA	
YOLA NORTH	
YOLA SOUTH	
ZAKI	
ZANGON KATAF	
ZARIA	
ZURMI	
ZURU	

SECTOR: binary coding for the geographical context (rural or urban)**Data file:** level2_price_sorghum**Overview**Valid: 185067 var_freq: 129596
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Rural	
Urban	

STAFF_VALI: number that differentiates crowdsourced data from validation data**Data file:** level2_price_sorghum**Overview**Valid: 185067 Minimum: 0 Maximum: 1
Type: Discrete Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
0	
1	

CONSENT: number to indicate if the vendor consents to providing price data**Data file:** level2_price_sorghum**Overview**Valid: 185067 Minimum: 1 Maximum: 1
Type: Discrete Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	

MARKET_TYP: type of market where price data was sourced

Data file: level2_price_sorghum

OverviewValid: 185067 var_freq: 58090
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Bulk_and_discount stores	
City_market	
Directly_from_Farmer	
Local_village_market	
Neighborhood_shops_kiosk	
Open air_or_covered market	
RoadSide_shops_street vendors	
Specialized_stores	
Supermarket	

PRICE_CATE: market segment of the price outlet

Data file: level2_price_sorghum

OverviewValid: 185067 var_freq: 162588
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Farmgate	
Retail	
Wholesale	

MARKET_TIM: estimated travel time to the market outlet in minutes

Data file: level2_price_sorghum

Overview

Valid: 185067 Minimum: -85 Maximum: 658480708
 Type: Continuous Format: Numeric

GPS_LATITU: geographic gps latitude

Data file: level2_price_sorghum

Overview

Valid: 185067 Minimum: 4.4260282 Maximum: 13.7541025
 Type: Continuous Format: Numeric

GPS_LONGIT: geographic gps longitude

Data file: level2_price_sorghum

Overview

Valid: 185067 Minimum: 2.7147688 Maximum: 14.209325
 Type: Continuous Format: Numeric

COUNT: dummy unitary variable for count of data record

Data file: level2_price_sorghum

Overview

Valid: 185067 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MONTH: month of the data submission

Data file: level2_price_sorghum

Overview

Valid: 185067 var_freq: 28350
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Apr	
Dec	
Feb	
Jan	
Jun	
Mar	
May	

PRICE: observed price calculated per unit kilogram in naira

Data file: level2_price_sorghum

Overview

Valid: 185067 Minimum: 100 Maximum: 4000

Type: Continuous Format: Numeric

COMMODITY: name of the commodity

Data file: level2_price_sorghum

Overview

Valid: 185067 var_freq: 185067

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Sorghum	

DAILY_MEAN: calculated mean value for all price submissions made during the specific day in naira per kg

Data file: level2_price_sorghum

Overview

Valid: 185067 Minimum: 1037.376741 Maximum: 1482.399667

Type: Continuous Format: Numeric

DAILY_SD: calculated standard deviation for all price submissions made during the specific

day

Data file: level2_price_sorghum

Overview

Valid: 185067 Minimum: 660.2914745 Maximum: 1038.787177
 Type: Continuous Format: Numeric

OUTLIER_FLAG: outlier designation based on the 2.5 time the standard deviation

Data file: level2_price_sorghum

Overview

Valid: 185067 var_freq: 185067
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
non-outlier	

FID: field ID for the data record, based on overall dataset

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: 6 Maximum: 220213
 Type: Continuous Format: Numeric

SUBMISSIO: system assigned submission ID for each price data record

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: 6249 Maximum: 223519
 Type: Continuous Format: Numeric

DATE: date of data submission

Data file: level2_price_local_rice

Overview

Valid: 198630 var_freq: 1159
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
1/1/2025	
1/10/2025	
1/11/2025	
1/12/2025	
1/13/2025	
1/14/2025	
1/15/2025	
1/16/2025	
1/17/2025	
1/18/2025	
1/19/2025	
1/2/2025	
1/20/2025	
1/21/2025	
1/22/2025	
1/23/2025	

1/24/2025	
1/25/2025	
1/26/2025	
1/27/2025	
1/28/2025	
1/29/2025	
1/3/2025	
1/30/2025	
1/31/2025	
1/4/2025	
1/5/2025	
1/6/2025	
1/7/2025	
1/8/2025	
1/9/2025	
12/10/2024	
12/11/2024	
12/12/2024	
12/13/2024	
12/14/2024	
12/15/2024	
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12/25/2024	
12/26/2024	
12/27/2024	
12/28/2024	
12/29/2024	
12/3/2024	
12/30/2024	
12/31/2024	
12/4/2024	

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12/6/2024	
12/7/2024	
12/8/2024	
12/9/2024	
2/1/2025	
2/10/2025	
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2/13/2025	
2/14/2025	
2/15/2025	
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3/9/2025	
4/1/2025	
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4/5/2025	
4/6/2025	
4/7/2025	
4/8/2025	
4/9/2025	
5/1/2025	
5/10/2025	
5/11/2025	
5/12/2025	
5/13/2025	
5/14/2025	
5/15/2025	
5/16/2025	
5/17/2025	
5/18/2025	
5/19/2025	
5/2/2025	
5/20/2025	
5/21/2025	
5/22/2025	
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5/29/2025	
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5/30/2025	
5/31/2025	
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6/1/2025	
6/10/2025	
6/11/2025	
6/12/2025	
6/13/2025	
6/14/2025	
6/15/2025	
6/16/2025	
6/17/2025	
6/18/2025	
6/19/2025	
6/2/2025	
6/20/2025	
6/21/2025	
6/22/2025	
6/23/2025	
6/24/2025	
6/25/2025	
6/26/2025	
6/27/2025	
6/28/2025	
6/29/2025	
6/3/2025	
6/4/2025	
6/5/2025	
6/6/2025	
6/7/2025	
6/8/2025	
6/9/2025	

ZONECODE1: officially assigned code for the geopolitical zone**Data file:** level2_price_local_rice**Overview**

Valid: 198630 Minimum: 1 Maximum: 6

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

GEOPOL_ZON: assigned codename for the geopolitical zone**Data file:** level2_price_local_rice**Overview**

Valid: 198630 var_freq: 43602

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
nbsnorthcentral	
nbsnortheast	
nbsnorthwest	
nbssoutheast	
nbssouthsouth	
nbssouthwest	

STATECODE1: assigned code for the state**Data file:** level2_price_local_rice**Overview**

Valid: 198630 Minimum: 1 Maximum: 37

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
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35	
36	
37	

ZONELABEL1: geopolitical zone

Data file: level2_price_local_rice

Overview

Valid: 198630 var_freq: 43907
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
North Central	
North East	
North West	
South East	
South South	
South West	

STATELABEL: name of the administrative state

Data file: level2_price_local_rice

Overview

Valid: 198630 var_freq: 9372
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABIA	
ADAMAWA	
AKWA IBOM	
ANAMBRA	
BAUCHI	
BAYELSA	
BENUUE	

BORNO	
CROSS RIVER	
DELTA	
EBONYI	
EDO	
EKITI	
ENUGU	
FCT	
GOMBE	
IMO	
JIGAWA	
KADUNA	
KANO	
KATSINA	
KEBBI	
KOGI	
KWARA	
LAGOS	
NASARAWA	
NIGER	
OGUN	
ONDO	
OSUN	
OYO	
PLATEAU	
RIVERS	
SOKOTO	
TARABA	
YOBE	
ZAMFARA	

LGA: assigned ID for the local government area (LGA)

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: 101 Maximum: 3706

Type: Continuous Format: Numeric

LGALABEL: name of the local government area (LGA)**Data file: level2_price_local_rice****Overview**Valid: 198630 var_freq: 3850
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
ABA NORTH	
ABA SOUTH	
ABAK	
ABAKALIKI	
ABEOKUTA NORTH	
ABEOKUTA SOUTH	
ABUA-ODUA	
ADAVI	
ADO EKITI	
ADO-ODO/OTA	
ADOR	
AFIJIO	
AFIKPO NORTH	
AFIKPO SOUTH	
AGAIE	
AGATU	
AGEGE	
AGUATA	
AHOADA EAST	
AHOADA WEST	
AJAOKUTA	
AJEROMI/IFELODUN	
AKAMKPA BUYO	
AKINYELE	
AKKO	
AKOKO EDO	
AKOKO NORTH EAST	
AKOKO NORTH WEST	
AKOKO SOUTH EAST	
AKOKO SOUTH WEST	

AKPABUYO	
AKUKU-TORU	
AKURE NORTH	
AKURE SOUTH	
AKWANGA	
ALEIRO	
ALIMOSHO	
ALKALERI	
AMUWO-ODOFIN	
ANAMBRA EAST	
ANAMBRA WEST	
ANAOCHA	
ANIOCHA NORTH	
ANIOCHA SOUTH	
ANKPA	
APA	
ARDO-KOLA	
AREWA	
ARGUNGU	
AROCHUKWU	
ASA	
ASARI-TORU	
ASIKIRA/UBA	
ATAKUMOSA WEST	
ATIBA	
ATIGBO	
AUYO	
AWKA NORTH	
AWKA SOUTH	
AYAMELUM	
AYEDADE	
AYEDIRE	
BABURA	
BADE	
BAGWAI	
BAKASSI	
BAKORI	
BAKURA	
BALANGA	

BALI	
BAMA	
BARKIN LADI	
BARUTEN	
BASSA	
BATAGARAWA	
BATSARI	
BAUCHI	
BEBEJI	
BEKWARRA	
BENDE	
BICHI	
BIDA	
BILLIRI	
BINDAWA	
BIRNIN KEBBI	
BIRNIN KUDU	
BIRNIN MAGAJI	
BIRNIWA	
BIU	
BODINGA	
BOGORO	
BOKI	
BOKKOS	
BOMADI	
BONNY	
BORGU	
BORRIPE	
BOSSO	
BUJI	
BUNGUDU	
BURUKU	
BURUTU	
BWARI AREA COUNCIL	
CALABAR MUNICIPAL	
CALABAR SOUTH	
CHANCHAGA	
CHARANCHI	
CHIBOK	

CHIKUN	
DALA	
DAMATURU	
DAMBAN	
DANBATTA	
DANDUME	
DANGE SHUNI	
DANJA	
DANKO-WASAGU	
DARAZO	
DASS	
DAURA	
DAWAKIN KUDU	
DAWAKIN TOFA	
DEKINA	
DEMSA	
DIKWA	
DOGUWA	
DOMA	
DONGA	
DUKKU	
DUNUKOFIA	
DUTSE	
DUTSIN-MA	
EBONYI	
EDATI-IDATI	
EDE NORTH	
EDE SOUTH	
EDU	
EFON	
EGBADO-NORTH/YEWA	
EGBADO-SOUTH/	
EGBEDA	
EGBEDORE	
EGOR	
EHIME MBANO	
EJIGBO	
EKEREMOR	
EKET	

EKITI	
EKITI SOUTH	
EKITI WEST	
EKWUSIGO	
ELEME	
EMOHU	
EMURE	
ENUGU EAST	
ENUGU NORTH	
ENUGU SOUTH	
EPE	
ESAN NORTH EAST	
ESAN SOUTH EAST	
ESAN WEST	
ESSIEN UDIM	
ETHIOPE EAST	
ETHIOPE WEST	
ETI-OSA	
ETIM EKPO	
ETINAN	
ETSAKO EAST	
ETSAKO WEST	
ETUNG	
EWEKORO	
EZEAGU	
EZINIHITE-MBAISE	
EZZA NORTH	
FAGGE	
FAKAI	
FASKARI	
FUFORE/GURIN	
FUNTUA	
GADA	
GAMAWA	
GANJUWA	
GANYE	
GARKO	
GASHAKA	
GASSOL	

GAYA	
GBOKO	
GEIDAM	
GEZAWA	
GIADE	
GIREI	
GIWA	
GOKANA	
GOMBE	
GOMBI	
GORONYO	
GUMA	
GUMEL	
GUMMI	
GURARA	
GURI	
GUSAU	
GUYUK	
GWADABAWA	
GWAGWALADA AREA COUNCIL	
GWALE	
GWARAM	
GWARZO	
GWER-EAST	
GWER-WEST	
GWIWA	
GWOZA	
HADEJIA	
HAWUL	
HONG	
IBADAN NORTH	
IBADAN NORTH EAST	
IBADAN NORTH WEST	
IBADAN SOUTH EAST	
IBADAN SOUTH WEST	
IBAJI	
IBARAPA CENTRAL	
IBARAPA EAST	
IBARAPA NORTH	

IBEJU-LEKKI	
IBENO	
IBESIKPO ASUTAN	
IBIONO IBOM	
IDAH	
IDANRE	
IDEATO NORTH	
IDEATO SOUTH	
IDEMILI NORTH	
IDEMILI SOUTH	
IDO	
IDO/OSI	
IFAKO-IJAYE	
IFE CENTRAL	
IFE EAST	
IFE NORTH	
IFE SOUTH	
IFEDORE	
IFELODUN	
IFO	
IGABI	
IGALAMELA-ODOLU	
IGBO-EZE NORTH	
IHALA	
IJEBU-NORTH-EAST	
IJEBU-ODE	
IJUMU	
IKA	
IKA SOUTH	
IKARA	
IKEDURU	
IKEJA	
IKERE	
IKOLE	
IKOM	
IKONO	
IKORORDU	
IKOT ABASI	
IKOT EKPENE	

IKPOOBA OKHA	
IKWERRE	
IKWO	
IKWUANO	
ILA	
ILEJEMEJE	
ILEOLUJI/OKEIGBO	
ILESA EAST	
ILESA WEST	
ILLELA	
ILORIN EAST	
ILORIN SOUTH	
ILORIN WEST	
INGAWA	
IPOKIA	
IRELE	
IREPO	
IREPODUN	
IREPODUN/IFELODUN	
IREWOLE	
ISA	
ISE/ORUN	
ISEYIN	
ISHIELU	
ISIALA MBANO	
ISIALA NGWA NORTH	
ISIALA NGWA SOUTH	
ISIN	
ISOKAN	
ISOKO NORTH	
ISOKO SOUTH	
ISU	
ISUIKWATO	
ITESIWAJU	
ITU	
IVO	
IWAJOWA	
IWO	
IZZI	

JABA	
JADA	
JALINGO	
JAMA'ARE	
JEMA'A	
JERE	
JIBIA	
JOS EAST	
JOS NORTH	
JOS SOUTH	
KABBA/BUNU	
KACHIA	
KADUNA NORTH	
KADUNA SOUTH	
KAFIN HAUSA	
KAFUR	
KAGA	
KAGARKO	
KAIAMA	
KAJOLA	
KAJURU	
KALGO	
KALTUNGO	
KANAM	
KANKARA	
KANKE	
KANKIA	
KANO MUNICIPAL	
KARU	
KATAGUM	
KATSINA	
KAUGAMA	
KAURA	
KAURA NAMODA	
KAZAURE	
KEANA	
KEFFI	
KIRFI	
KIRIKA KASAMMA	

KOGI(K.K)	
KOKONA	
KOLOKUMA/OPOKUMA	
KONDUGA	
KONTAGORA	
KOSOFE	
KUBAU	
KUDAN	
KUKAWA	
KUMBOTSO	
KURA	
KURFI	
KUSADA	
KWALI AREA COUNCIL	
KWAMI	
KWANDE	
KWARE	
KWAYA KUSAR	
LAFIA	
LAGELU	
LAGOS ISLAND	
LAGOS MAINLAND	
LAMURDE	
LANTANG NORTH	
LANTANG SOUTH	
LAPAI	
LAU	
LOKOJA	
MADAGALI	
MAFA	
MAGAMA	
MAGUMERI	
MAIDUGURI METROPOLITAN	
MAIGATAR	
MAIHA	
MAKARFI	
MAKODA	
MAKURDI	
MALAM MADORI	

MALUNFASHI	
MANGU	
MANI	
MARU	
MATAZU	
MAYO-BELWA	
MBAITOLI	
MICHIKA	
MIKANG	
MINJIBIR	
MISAU	
MKPAT ENIN	
MOBA	
MOBBAR	
MOKWA	
MONGUNO	
MOPAMURO	
MORO	
MUBI NORTH	
MUBI SOUTH	
MUNICIPAL AREA COUNCIL	
MUSAWA	
MUSHIN	
NANGERE	
NASARAWA	
NASARAWA EGGON	
NGALA	
NGANZAI	
NINGI	
NJABA	
NJIKOKA	
NNEWI NORTH	
NNEWI SOUTH	
NSIT ATAI	
NSIT IBOM	
NSIT UBIUM	
NSUKKA	
NUMAN	
NWANGELE	

OBAFEMI-OWODE	
OBANLIKU	
OBI	
OBINGWA	
OBIO AKPOR	
OBOKUN	
OBOT AKARA	
OBUDU	
ODEDA	
ODIGBO	
ODO-OTIN	
ODUKPANI	
OFFA	
OGBA/EGBEMA/NDONI	
OGBADIBO	
OGBARU	
OGBIA	
OGBOMOSO NORTH	
OGBOMOSO SOUTH	
OGO OLUWA	
OGOJA	
OGUN-WATERSIDE	
OHAFIA	
OHAJI-EGBEMA	
OHAOZARA	
OHAUKWU	
OHIMINI	
OJI RIVER	
OJO	
OKE-ERO	
OKEHI	
OKENE	
OKITIPUPA	
OKOBO	
OKPOKWU	
OLA-OLUWA	
OLORUNDA	
OLUYOLE	
ONA-ARA	

ONDO EAST	
ONDO WEST	
ONITSHA NORTH	
ONITSHA SOUTH	
ONNA	
OREDO	
ORELOPE	
ORHIONMWON	
ORIADE	
ORIRE	
ORLU	
OROLU	
ORON	
ORU WEST	
ORUK ANAM	
ORUMBA NORTH	
ORUMBA SOUTH	
OSE	
OSHIMILI NORTH	
OSHIMILI SOUTH	
OSHODI/ISOLO	
OSISIOMA NORTH	
OSOGBO	
OTUKPO	
OVIA NORTH EAST	
OVIA SOUTH WEST	
OWERRI MUNICIPAL	
OWERRI NORTH	
OWERRI WEST	
OWO	
OYE	
OYI	
OYO EAST	
OYO WEST	
OYUN	
PAIKORO	
PANKSHIN	
PATIGI	
PORT HARCOURT	

POTISKUM	
QUA'AN PAN	
RABAH	
RANO	
RIJAU	
RIMI	
RIMIN GADO	
RINGIM	
RONI	
SABON BIRNIN	
SABON GARI	
SAGBAMA	
SAKABA	
SAKI EAST	
SAKI WEST	
SAPELE	
SARDAUNA	
SHAGARI	
SHANGA	
SHANI	
SHELLENG	
SHENDAM	
SHINKAFI	
SHIRA	
SHOMOLU	
SOBA	
SOKOTO NORTH	
SOKOTO SOUTH	
SONG	
SOUTHERN IJAW	
SULEJA	
SUMAILA	
SURULERE	
TAFA	
TAFAWA BALEWA	
TAKAI	
TAKUM	
TALATA MAFARA	
TAMBUWAI	

TARAUNI	
TARKA	
TARMUWA	
TAURA	
TOFA	
TORO	
TSAFE	
UDENU	
UDI	
UDU	
UDUNG UKO	
UGEP SOUTH-ABI	
UGHELLI NORTH	
UGHELLI SOUTH	
UGWUNAGBO	
UHUNMUONDE	
UKANAFUN	
UKUM	
UKWA EAST	
UKWA WEST	
UMUAHIA NORTH	
UMUAHIA SOUTH	
UMUNNEOCHI	
UNGOGO	
URUAN	
URUE OFFONG/ORUKO	
USHONGO	
UVWIE	
UYO	
VANDEIKYA	
WAMAKKO	
WAMBA	
WARRI NORTH	
WARRI SOUTH	
WASE	
WUDIL	
WUKARI	
WURNO	
WUSHISHI	

YAGBA EAST	
YAGBA WEST	
YALLA	
YAMALTU-DEBA	
YAN-KWASHI	
YENAGOA	
YOLA NORTH	
YOLA SOUTH	
ZAKI	
ZANGON KATAF	
ZARIA	
ZURMI	
ZURU	

SECTOR: binary coding for the geographical context (rural or urban)

Data file: level2_price_local_rice

Overview

Valid: 198630 var_freq: 136150
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Rural	
Urban	

STAFF_VALI: number that differentiates crowdsourced data from validation data

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: 0 Maximum: 1
Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	

1	
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CONSENT: number to indicate if the vendor consents to providing price data

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MARKET_TYP: type of market where price data was sourced

Data file: level2_price_local_rice

Overview

Valid: 198630 var_freq: 61811
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Bulk_and_discount stores	
City_market	
Directly_from_Farmer	
Local_village_market	
Neighborhood_shops_kiosk	
Open air_or_covered market	
RoadSide_shops_street vendors	
Specialized_stores	
Supermarket	

PRICE_CATE: market segment of the price outlet

Data file: level2_price_local_rice

Overview

Valid: 198630 var_freq: 175076
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Farmgate	
Retail	
Wholesale	

MARKET_TIM: estimated travel time to the market outlet in minutes

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: -85 Maximum: 658480708
 Type: Continuous Format: Numeric

GPS_LATITU: geographic gps latitude

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: 4.4260088 Maximum: 13.7541025
 Type: Continuous Format: Numeric

GPS_LONGIT: geographic gps longitude

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: 2.7369635 Maximum: 14.209325
 Type: Continuous Format: Numeric

COUNT: dummy unitary variable for count of data record

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MONTH: month of the data submission

Data file: level2_price_local_rice

Overview

Valid: 198630 var_freq: 30233
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Apr	
Dec	
Feb	
Jan	
Jun	
Mar	
May	

PRICE: observed price calculated per unit kilogram in naira

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: 100 Maximum: 4573.170732
 Type: Continuous Format: Numeric

COMMODITY: name of the commodity

Data file: level2_price_local_rice

Overview

Valid: 198630 var_freq: 198630
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Local Rice	

DAILY_MEAN: calculated mean value for all price submissions made during the specific day in naira per kg

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: 1816.823321 Maximum: 2350.946202

Type: Continuous Format: Numeric

DAILY_SD: calculated standard deviation for all price submissions made during the specific day

Data file: level2_price_local_rice

Overview

Valid: 198630 Minimum: 670.7479123 Maximum: 899.3163673

Type: Continuous Format: Numeric

OUTLIER_FLAG: outlier designation based on the 2.5 time the standard deviation

Data file: level2_price_local_rice

Overview

Valid: 198630 var_freq: 198630

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
non-outlier	

FID: field ID for the data record, based on overall dataset**Data file:** level2_price_imported_rice**Overview**

Valid: 141612 Minimum: 9 Maximum: 220213

Type: Continuous Format: Numeric

SUBMISSIO: system assigned submission ID for each price data record**Data file:** level2_price_imported_rice**Overview**

Valid: 141612 Minimum: 6249 Maximum: 223519

Type: Continuous Format: Numeric

DATE: date of data submission**Data file:** level2_price_imported_rice**Overview**

Valid: 141612 var_freq: 900

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
1/1/2025	
1/10/2025	
1/11/2025	
1/12/2025	
1/13/2025	
1/14/2025	
1/15/2025	
1/16/2025	
1/17/2025	
1/18/2025	
1/19/2025	
1/2/2025	
1/20/2025	
1/21/2025	
1/22/2025	
1/23/2025	

1/24/2025	
1/25/2025	
1/26/2025	
1/27/2025	
1/28/2025	
1/29/2025	
1/3/2025	
1/30/2025	
1/31/2025	
1/4/2025	
1/5/2025	
1/6/2025	
1/7/2025	
1/8/2025	
1/9/2025	
12/10/2024	
12/11/2024	
12/12/2024	
12/13/2024	
12/14/2024	
12/15/2024	
12/16/2024	
12/17/2024	
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12/26/2024	
12/27/2024	
12/28/2024	
12/29/2024	
12/3/2024	
12/30/2024	
12/31/2024	
12/4/2024	

12/5/2024	
12/6/2024	
12/7/2024	
12/8/2024	
12/9/2024	
2/1/2025	
2/10/2025	
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2/12/2025	
2/13/2025	
2/14/2025	
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2/16/2025	
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2/4/2025	
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3/31/2025	
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4/1/2025	
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4/7/2025	
4/8/2025	
4/9/2025	
5/1/2025	
5/10/2025	
5/11/2025	
5/12/2025	
5/13/2025	
5/14/2025	
5/15/2025	
5/16/2025	
5/17/2025	
5/18/2025	
5/19/2025	
5/2/2025	
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6/10/2025	
6/11/2025	
6/12/2025	
6/13/2025	
6/14/2025	
6/15/2025	
6/16/2025	
6/17/2025	
6/18/2025	
6/19/2025	
6/2/2025	
6/20/2025	
6/21/2025	
6/22/2025	
6/23/2025	
6/24/2025	
6/25/2025	
6/26/2025	
6/27/2025	
6/28/2025	
6/29/2025	
6/3/2025	
6/4/2025	
6/5/2025	
6/6/2025	
6/7/2025	
6/8/2025	
6/9/2025	

ZONECODE1: officially assigned code for the geopolitical zone**Data file:** level2_price_imported_rice**Overview**

Valid: 141612 Minimum: 1 Maximum: 6

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

GEOPOL_ZON: assigned codename for the geopolitical zone**Data file:** level2_price_imported_rice**Overview**

Valid: 141612 var_freq: 37932

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
nbsnorthcentral	
nbsnortheast	
nbsnorthwest	
nbssoutheast	
nbssouthsouth	
nbssouthwest	

STATECODE1: assigned code for the state**Data file:** level2_price_imported_rice**Overview**

Valid: 141612 Minimum: 1 Maximum: 37

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
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36	
37	

ZONELABEL1: geopolitical zone

Data file: level2_price_imported_rice

Overview

Valid: 141612 var_freq: 37933
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
North Central	
North East	
North West	
South East	
South South	
South West	

STATELABEL: name of the administrative state

Data file: level2_price_imported_rice

Overview

Valid: 141612 var_freq: 8340
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABIA	
ADAMAWA	
AKWA IBOM	
ANAMBRA	
BAUCHI	
BAYELSA	
BENUUE	

BORNO	
CROSS RIVER	
DELTA	
EBONYI	
EDO	
EKITI	
ENUGU	
FCT	
GOMBE	
IMO	
JIGAWA	
KADUNA	
KANO	
KATSINA	
KEBBI	
KOGI	
KWARA	
LAGOS	
NASARAWA	
NIGER	
OGUN	
ONDO	
OSUN	
OYO	
PLATEAU	
RIVERS	
SOKOTO	
TARABA	
YOBE	
ZAMFARA	

LGA: assigned ID for the local government area (LGA)

Data file: level2_price_imported_rice

Overview

Valid: 141612 Minimum: 101 Maximum: 3706

Type: Continuous Format: Numeric

LGALABEL: name of the local government area (LGA)**Data file: level2_price_imported_rice****Overview**Valid: 141612 var_freq: 3652
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
ABA NORTH	
ABA SOUTH	
ABAK	
ABAKALIKI	
ABEOKUTA NORTH	
ABEOKUTA SOUTH	
ABUA-ODUA	
ADAVI	
ADO EKITI	
ADO-ODO/OTA	
AFIJIO	
AFIKPO NORTH	
AFIKPO SOUTH	
AGEGE	
AGUATA	
AHOADA EAST	
AHOADA WEST	
AJAOKUTA	
AJEROMI/IFELODUN	
AKAMKPA BUYO	
AKINYELE	
AKKO	
AKOKO EDO	
AKOKO NORTH EAST	
AKOKO NORTH WEST	
AKOKO SOUTH EAST	
AKOKO SOUTH WEST	
AKPABUYO	
AKUKU-TORU	
AKURE NORTH	

AKURE SOUTH	
AKWANGA	
ALEIRO	
ALIMOSHO	
ALKALERI	
AMUWO-ODOFIN	
ANAMBRA EAST	
ANDONI	
ANIOCHA SOUTH	
ANKPA	
APA	
ARDO-KOLA	
AREWA	
ARGUNGU	
AROCHUKWU	
ASA	
ASARI-TORU	
ASIKIRA/UBA	
ATAKUMOSA WEST	
ATIBA	
ATIGBO	
AWKA NORTH	
AWKA SOUTH	
AYAMELUM	
AYEDADE	
AYEDIRE	
BABURA	
BADE	
BAKASSI	
BAKORI	
BALI	
BARUTEN	
BATAGARAWA	
BAUCHI	
BEBEJI	
BEKWARRA	
BENDE	
BICHI	
BIDA	

BILLIRI	
BINDAWA	
BIRNIN KEBBI	
BIRNIN KUDU	
BIRNIN MAGAJI	
BIRNIWA	
BIU	
BODINGA	
BOGORO	
BOKI	
BOKKOS	
BOMADI	
BONNY	
BORGU	
BORIPE	
BOSSO	
BUJI	
BUNGUDU	
BURUKU	
BURUTU	
BWARI AREA COUNCIL	
CALABAR MUNICIPAL	
CALABAR SOUTH	
CHANCHAGA	
CHARANCHI	
CHIBOK	
CHIKUN	
DAMATURU	
DAMBAN	
DANBATTI	
DANDUME	
DANGE SHUNI	
DANJA	
DANKO-WASAGU	
DARAZO	
DAURA	
DAWAKIN KUDU	
DAWAKIN TOFA	
DEKINA	

DEMSA	
DIKWA	
DOGUWA	
DOMA	
DONGA	
DUKKU	
DUNUKOFIA	
DUTSE	
DUTSIN-MA	
EBONYI	
EDE NORTH	
EDE SOUTH	
EDU	
EFON	
EGBADO-NORTH/YEWA	
EGBADO-SOUTH/	
EGBEDA	
EGBEDORE	
EGOR	
EHIME MBANO	
EJIGBO	
EKET	
EKITI	
EKITI SOUTH	
EKITI WEST	
EKWUSIGO	
ELEME	
EMOHU	
EMURE	
ENUGU EAST	
ENUGU NORTH	
ENUGU SOUTH	
EPE	
ESAN NORTH EAST	
ESAN SOUTH EAST	
ESAN WEST	
ESSIEN UDIM	
ETHIOPE EAST	
ETHIOPE WEST	

ETI-OSA	
ETIM EKPO	
ETINAN	
ETSAKO EAST	
ETSAKO WEST	
ETUNG	
EWEKORO	
EZEAGU	
EZINIHITE-MBAISE	
EZZA NORTH	
FAGGE	
FAKAI	
FASKARI	
FUFORE/GURIN	
FUNTUA	
GADA	
GAMAWA	
GANJUWA	
GANYE	
GARKO	
GASSOL	
GAYA	
GBOKO	
GEIDAM	
GEZAWA	
GIREI	
GIWA	
GOKANA	
GOMBE	
GOMBI	
GORONYO	
GUMEL	
GUMMI	
GUSAU	
GUYUK	
GWADABAWA	
GWAGWALADA AREA COUNCIL	
GWALE	
GWARZO	

GWIWA	
GWOZA	
HADEJIA	
HAWUL	
HONG	
IBADAN NORTH	
IBADAN NORTH EAST	
IBADAN NORTH WEST	
IBADAN SOUTH EAST	
IBADAN SOUTH WEST	
IBAJI	
IBARAPA CENTRAL	
IBARAPA EAST	
IBARAPA NORTH	
IBEJU-LEKKI	
IBENO	
IBESIKPO ASUTAN	
IBIONO IBOM	
IDAH	
IDANRE	
IDEATO NORTH	
IDEMILI NORTH	
IDEMILI SOUTH	
IDO	
IDO/OSI	
IFAKO-IJAYE	
IFE CENTRAL	
IFE EAST	
IFE NORTH	
IFE SOUTH	
IFEDORE	
IFELODUN	
IFO	
IGABI	
IGBO-EZE NORTH	
IHIALA	
IJEBU-NORTH-EAST	
IJEBU-ODE	
IJUMU	

IKA	
IKA SOUTH	
IKARA	
IKEDURU	
IKEJA	
IKERE	
IKOLE	
IKOM	
IKONO	
IKORORDU	
IKOT ABASI	
IKOT EKPENE	
IKPOOBA OKHA	
IKWERRE	
IKWO	
IKWUANO	
ILA	
ILEJEMEJE	
ILEOLUJI/OKEIGBO	
Ilesa East	
Ilesa West	
ILLELA	
ILORIN EAST	
ILORIN SOUTH	
ILORIN WEST	
INGAWA	
IPOKIA	
IRELE	
IREPO	
IREPODUN	
IREPODUN/IFELODUN	
IREWOLE	
ISA	
ISE/ORUN	
ISEYIN	
ISIALA MBANO	
ISIALA NGWA NORTH	
ISIALA NGWA SOUTH	
ISIN	

ISOKAN	
ISOKO NORTH	
ISOKO SOUTH	
ISUIKWATO	
ITESIWAJU	
ITU	
IYO	
IWAJOWA	
IWO	
JABA	
JADA	
JALINGO	
JEMA'A	
JERE	
JOS EAST	
JOS NORTH	
JOS SOUTH	
KABBA/BUNU	
KACHIA	
KADUNA NORTH	
KADUNA SOUTH	
KAFUR	
KAGARKO	
KAIAMA	
KAJOLA	
KAJURU	
KALGO	
KALTUNGO	
KANAM	
KANKARA	
KANKE	
KANKIA	
KANO MUNICIPAL	
KARU	
KATAGUM	
KATSINA	
KAUGAMA	
KAURA	
KAURA NAMODA	

KAZAURE	
KIRIKA KASAMMA	
KOGI(K.K)	
KONTAGORA	
KOSOFE	
KUKAWA	
KUMBOTSO	
KURA	
KURFI	
KUSADA	
KWALI AREA COUNCIL	
KWANDE	
KWARE	
KWAYA KUSAR	
LAFIA	
LAGELU	
LAGOS ISLAND	
LAGOS MAINLAND	
LANTANG NORTH	
LANTANG SOUTH	
LAPAI	
LOKOJA	
MADAGALI	
MAFA	
MAGAMA	
MAIDUGURI METROPOLITAN	
MAIGATAR	
MAIHA	
MAKODA	
MAKURDI	
MALAM MADORI	
MALUNFASHI	
MANGU	
MARU	
MATAZU	
MAYO-BELWA	
MBAITOLI	
MICHIKA	
MIKANG	

MINJIBIR	
MISAU	
MKPAT ENIN	
MOBA	
MOBBAR	
MOKWA	
MONGUNO	
MOPAMURO	
MORO	
MUBI NORTH	
MUBI SOUTH	
MUNICIPAL AREA COUNCIL	
MUSAWA	
MUSHIN	
NASARAWA	
NASARAWA EGGON	
NGALA	
NJABA	
NJIKOKA	
NNEWI NORTH	
NNEWI SOUTH	
NSIT ATAI	
NSIT IBOM	
NSIT UBIUM	
NSUKKA	
NUMAN	
OBAFEMI-OWODE	
OBINGWA	
OBIO AKPOR	
OBOKUN	
OBOT AKARA	
ODEDA	
ODIGBO	
ODO-OTIN	
ODUKPANI	
OFFA	
OGBA/EGBEMA/NDONI	
OGBADIBO	
OGBARU	

OGBIA	
OGBOMOSO NORTH	
OGBOMOSO SOUTH	
OGO OLUWA	
OGOJA	
OGUN-WATERSIDE	
OHAFIA	
OHAJI-EGBEMA	
OHIMINI	
OJI RIVER	
OJO	
OKE-ERO	
OKEHI	
OKENE	
OKITIPUPA	
OKOBO	
OKPOKWU	
OLA-OLUWA	
OLORUNDA	
OLUYOLE	
ONA-ARA	
ONDO EAST	
ONDO WEST	
ONITSHA NORTH	
ONITSHA SOUTH	
ONNA	
OREDO	
ORELOPE	
ORHIONMWON	
ORIADE	
ORIRE	
ORLU	
OROLU	
ORON	
ORU WEST	
ORUK ANAM	
ORUMBA NORTH	
ORUMBA SOUTH	
OSE	

OSHIMILI NORTH	
OSHIMILI SOUTH	
OSHODI/ISOLO	
OSISIOMA NORTH	
OSOGBO	
OTUKPO	
OVIA NORTH EAST	
OVIA SOUTH WEST	
OWERRI MUNICIPAL	
OWERRI NORTH	
OWERRI WEST	
OWO	
OYE	
OYI	
OYO EAST	
OYO WEST	
OYUN	
PANKSHIN	
PATIGI	
PORT HARCOURT	
POTISKUM	
QUA'AN PAN	
RABAH	
RANO	
RIJAU	
RIMI	
RINGIM	
RONI	
SABON BIRNIN	
SABON GARI	
SAGBAMA	
SAKABA	
SAKI EAST	
SAKI WEST	
SAPELE	
SARDAUNA	
SHAGARI	
SHANGA	
SHANI	

SHELLENG	
SHENDAM	
SHINKAFI	
SHIRA	
SHOMOLU	
SOBA	
SOKOTO NORTH	
SOKOTO SOUTH	
SULEJA	
SUMAILA	
SURULERE	
TAFA	
TAFAWA BALEWA	
TAKAI	
TAKUM	
TALATA MAFARA	
TAMBUWAI	
TARAUNI	
TARMUWA	
TAURA	
TORO	
TSAFE	
UDENU	
UDI	
UDU	
UDUNG UKO	
UGEP SOUTH-ABI	
UGHELLI NORTH	
UGHELLI SOUTH	
UGWUNAGBO	
UHUNMUONDE	
UKANAFUN	
UKUM	
UKWA EAST	
UKWA WEST	
UMUAHIA NORTH	
UMUAHIA SOUTH	
UMUNNEOCHI	
UNGOGO	

URUAN	
URUE OFFONG/ORUKO	
UYO	
VANDEIKYA	
WAMAKKO	
WARRI NORTH	
WARRI SOUTH	
WASE	
WUDIL	
WUKARI	
WURNO	
WUSHISHI	
YAGBA EAST	
YAGBA WEST	
YALLA	
YAMALTU-DEBA	
YAN-KWASHI	
YENAGOA	
YOLA NORTH	
YOLA SOUTH	
ZAKI	
ZANGON KATAF	
ZARIA	
ZURU	

SECTOR: binary coding for the geographical context (rural or urban)

Data file: level2_price_imported_rice

Overview

Valid: 141612 var_freq: 105846
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Rural	
Urban	

STAFF_VALI: number that differentiates crowdsourced data from validation data**Data file:** level2_price_imported_rice**Overview**

Valid: 141612 Minimum: 0 Maximum: 1

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	
1	

CONSENT: number to indicate if the vendor consents to providing price data**Data file:** level2_price_imported_rice**Overview**

Valid: 141612 Minimum: 1 Maximum: 1

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MARKET_TYP: type of market where price data was sourced**Data file:** level2_price_imported_rice**Overview**

Valid: 141612 var_freq: 43513

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Bulk_and_discount stores	
City_market	
Directly_from_Farmer	
Local_village_market	

Neighborhood_shops_kiosk	
Open air_or_covered market	
RoadSide_shops_street vendors	
Specialized_stores	
Supermarket	

PRICE_CATE: market segment of the price outlet

Data file: level2_price_imported_rice

Overview

Valid: 141612 var_freq: 127152
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Farmgate	
Retail	
Wholesale	

MARKET_TIM: estimated travel time to the market outlet in minutes

Data file: level2_price_imported_rice

Overview

Valid: 141612 Minimum: -85 Maximum: 658480708
Type: Continuous Format: Numeric

GPS_LATITU: geographic gps latitude

Data file: level2_price_imported_rice

Overview

Valid: 141612 Minimum: 4.4260088 Maximum: 13.7541025
Type: Continuous Format: Numeric

GPS_LONGIT: geographic gps longitude

Data file: level2_price_imported_rice

Overview

Valid: 141612 Minimum: 2.7147688 Maximum: 14.209325

Type: Continuous Format: Numeric

COUNT: dummy unitary variable for count of data record

Data file: level2_price_imported_rice

OverviewValid: 141612 Minimum: 1 Maximum: 1
Type: Discrete Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	

MONTH: month of the data submission

Data file: level2_price_imported_rice

OverviewValid: 141612 var_freq: 21306
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Apr	
Dec	
Feb	
Jan	
Jun	
Mar	
May	

PRICE: observed price calculated per unit kilogram in naira

Data file: level2_price_imported_rice

OverviewValid: 141612 Minimum: 100 Maximum: 6000
Type: Continuous Format: Numeric

COMMODITY: name of the commodity**Data file:** level2_price_imported_rice**Overview**Valid: 141612 var_freq: 141612
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Imported Rice	

DAILY_MEAN: calculated mean value for all price submissions made during the specific day in naira per kg**Data file:** level2_price_imported_rice**Overview**Valid: 141612 Minimum: 2475.861661 Maximum: 3335.290034
Type: Continuous Format: Numeric**DAILY_SD: calculated standard deviation for all price submissions made during the specific day****Data file:** level2_price_imported_rice**Overview**Valid: 141612 Minimum: 982.9606797 Maximum: 1333.241981
Type: Continuous Format: Numeric**OUTLIER_FLAG: outlier designation based on the 2.5 time the standard deviation****Data file:** level2_price_imported_rice**Overview**Valid: 141612 var_freq: 141612
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
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non-outlier	
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FID: field ID for the data record, based on overall dataset**Data file:** level2_price_garri**Overview**

Valid: 202731 Minimum: 6 Maximum: 220213

Type: Continuous Format: Numeric

SUBMISSIO: system assigned submission ID for each price data record**Data file:** level2_price_garri**Overview**

Valid: 202731 Minimum: 6249 Maximum: 223519

Type: Continuous Format: Numeric

DATE: date of data submission**Data file:** level2_price_garri**Overview**

Valid: 202731 var_freq: 1195

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
1/1/2025	
1/10/2025	
1/11/2025	
1/12/2025	
1/13/2025	
1/14/2025	
1/15/2025	
1/16/2025	
1/17/2025	
1/18/2025	
1/19/2025	
1/2/2025	
1/20/2025	
1/21/2025	
1/22/2025	
1/23/2025	

1/24/2025	
1/25/2025	
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1/27/2025	
1/28/2025	
1/29/2025	
1/3/2025	
1/30/2025	
1/31/2025	
1/4/2025	
1/5/2025	
1/6/2025	
1/7/2025	
1/8/2025	
1/9/2025	
12/10/2024	
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5/1/2025	
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5/13/2025	
5/14/2025	
5/15/2025	
5/16/2025	
5/17/2025	
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5/2/2025	
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5/31/2025	
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6/10/2025	
6/11/2025	
6/12/2025	
6/13/2025	
6/14/2025	
6/15/2025	
6/16/2025	
6/17/2025	
6/18/2025	
6/19/2025	
6/2/2025	
6/20/2025	
6/21/2025	
6/22/2025	
6/23/2025	
6/24/2025	
6/25/2025	
6/26/2025	
6/27/2025	
6/28/2025	
6/29/2025	
6/3/2025	
6/4/2025	
6/5/2025	
6/6/2025	
6/7/2025	
6/8/2025	
6/9/2025	

ZONECODE1: officially assigned code for the geopolitical zone**Data file:** level2_price_garri**Overview**

Valid: 202731 Minimum: 1 Maximum: 6

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

GEOPOL_ZON: assigned codename for the geopolitical zone**Data file:** level2_price_garri**Overview**

Valid: 202731 var_freq: 42586

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
nbsnorthcentral	
nbsnortheast	
nbsnorthwest	
nbssoutheast	
nbssouthsouth	
nbssouthwest	

STATECODE1: assigned code for the state**Data file:** level2_price_garri**Overview**

Valid: 202731 Minimum: 1 Maximum: 37

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
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36	
37	

ZONELABEL1: geopolitical zone

Data file: level2_price_garri

Overview

Valid: 202731 var_freq: 42735
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
North Central	
North East	
North West	
South East	
South South	
South West	

STATELABEL: name of the administrative state

Data file: level2_price_garri

Overview

Valid: 202731 var_freq: 9398
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABIA	
ADAMAWA	
AKWA IBOM	
ANAMBRA	
BAUCHI	
BAYELSA	
BENUUE	

BORNO	
CROSS RIVER	
DELTA	
EBONYI	
EDO	
EKITI	
ENUGU	
FCT	
GOMBE	
IMO	
JIGAWA	
KADUNA	
KANO	
KATSINA	
KEBBI	
KOGI	
KWARA	
LAGOS	
NASARAWA	
NIGER	
OGUN	
ONDO	
OSUN	
OYO	
PLATEAU	
RIVERS	
SOKOTO	
TARABA	
YOBE	
ZAMFARA	

LGA: assigned ID for the local government area (LGA)

Data file: level2_price_garri

Overview

Valid: 202731 Minimum: 101 Maximum: 3706

Type: Continuous Format: Numeric

LGALABEL: name of the local government area (LGA)**Data file: level2_price_garri****Overview**Valid: 202731 var_freq: 3846
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
ABA NORTH	
ABA SOUTH	
ABAK	
ABAKALIKI	
ABEOKUTA NORTH	
ABEOKUTA SOUTH	
ABUA-ODUA	
ADAVI	
ADO EKITI	
ADO-ODO/OTA	
ADOR	
AFIJIO	
AFIKPO NORTH	
AFIKPO SOUTH	
AGAIE	
AGATU	
AGEGE	
AGUATA	
AHOADA EAST	
AHOADA WEST	
AJAOKUTA	
AJEROMI/IFELODUN	
AKAMKPA BUYO	
AKINYELE	
AKKO	
AKOKO EDO	
AKOKO NORTH EAST	
AKOKO NORTH WEST	
AKOKO SOUTH EAST	
AKOKO SOUTH WEST	

AKPABUYO	
AKUKU-TORU	
AKURE NORTH	
AKURE SOUTH	
AKWANGA	
ALEIRO	
ALIMOSHO	
ALKALERI	
AMUWO-ODOFIN	
ANAMBRA EAST	
ANAMBRA WEST	
ANA OCHA	
ANDONI	
ANIOCHA NORTH	
ANIOCHA SOUTH	
ANKPA	
APA	
ARDO-KOLA	
AREWA	
ARGUNGU	
AROCHUKWU	
ASA	
ASARI-TORU	
ASIKIRA/UBA	
ATAKUMOSA WEST	
ATIBA	
ATIGBO	
AUYO	
AWKA NORTH	
AWKA SOUTH	
AYAMELUM	
AYEDADE	
AYEDIRE	
BABURA	
BADE	
BAGWAI	
BAKASSI	
BAKORI	
BAKURA	

BALANGA	
BALI	
BAMA	
BARKIN LADI	
BARUTEN	
BASSA	
BATAGARAWA	
BATSARI	
BAUCHI	
BEBEJI	
BEKWARRA	
BENDE	
BICHI	
BIDA	
BILLIRI	
BINDAWA	
BIRNIN KEBBI	
BIRNIN KUDU	
BIRNIN MAGAJI	
BIRNIWA	
BIU	
BODINGA	
BOGORO	
BOKI	
BOKKOS	
BOMADI	
BONNY	
BORGU	
BORIPE	
BOSSO	
BUJI	
BUNGUDU	
BURUKU	
BURUTU	
BWARI AREA COUNCIL	
CALABAR MUNICIPAL	
CALABAR SOUTH	
CHANCHAGA	
CHARANCHI	

CHIBOK	
CHIKUN	
DALA	
DAMATURU	
DAMBAN	
DANBATTI	
DANDUME	
DANGE SHUNI	
DANJA	
DANKO-WASAGU	
DARAZO	
DASS	
DAURA	
DAWAKIN KUDU	
DAWAKIN TOFA	
DEKINA	
DEMSA	
DIKWA	
DOGUWA	
DOMA	
DONGA	
DUKKU	
DUNUKOFIA	
DUTSE	
DUTSIN-MA	
EBONYI	
EDATI-IDATI	
EDE NORTH	
EDE SOUTH	
EDU	
EFON	
EGBADO-NORTH/YEWA	
EGBADO-SOUTH/	
EGBEDA	
EGBEDORE	
EGOR	
EHIME MBANO	
EJIGBO	
EKEREMOR	

EKET	
EKITI	
EKITI SOUTH	
EKITI WEST	
EKWUSIGO	
ELEME	
EMOHU	
EMURE	
ENUGU EAST	
ENUGU NORTH	
ENUGU SOUTH	
EPE	
ESAN NORTH EAST	
ESAN SOUTH EAST	
ESAN WEST	
ESSIEN UDIM	
ETHIOPE EAST	
ETHIOPE WEST	
ETI-OSA	
ETIM EKPO	
ETINAN	
ETSAKO EAST	
ETSAKO WEST	
ETUNG	
EWEKORO	
EZEAGU	
EZINIHITE-MBAISE	
EZZA NORTH	
FAGGE	
FAKAI	
FASKARI	
FUFORE/GURIN	
FUNTUA	
GADA	
GAMAWA	
GANJUWA	
GANYE	
GARKO	
GASHAKA	

GASSOL	
GAYA	
GBOKO	
GEIDAM	
GEZAWA	
GIADE	
GIREI	
GIWA	
GOKANA	
GOMBE	
GOMBI	
GORONYO	
GUMA	
GUMEL	
GUMMI	
GURARA	
GURI	
GUSAU	
GUYUK	
GWADABAWA	
GWAGWALADA AREA COUNCIL	
GWALE	
GWARAM	
GWARZO	
GWER-EAST	
GWER-WEST	
GWIWA	
GWOZA	
HADEJIA	
HAWUL	
HONG	
IBADAN NORTH	
IBADAN NORTH EAST	
IBADAN NORTH WEST	
IBADAN SOUTH EAST	
IBADAN SOUTH WEST	
IBAJI	
IBARAPA CENTRAL	
IBARAPA EAST	

IBARAPA NORTH	
IBEJU-LEKKI	
IBENO	
IBESIKPO ASUTAN	
IBIONO IBOM	
IDAH	
IDANRE	
IDEATO NORTH	
IDEATO SOUTH	
IDEMILI NORTH	
IDEMILI SOUTH	
IDO	
IDO/OSI	
IFAKO-IJAYE	
IFE CENTRAL	
IFE EAST	
IFE NORTH	
IFE SOUTH	
IFEDORE	
IFELODUN	
IFO	
IGABI	
IGALAMELA-ODOLU	
IGBO-EZE NORTH	
IHALA	
IJEBU-NORTH-EAST	
IJEBU-ODE	
IJUMU	
IKA	
IKA SOUTH	
IKARA	
IKEDURU	
IKEJA	
IKERE	
IKOLE	
IKOM	
IKONO	
IKORORDU	
IKOT ABASI	

IKOT EKPENE	
IKPOOBA OKHA	
IKWERRE	
IKWO	
IKWUANO	
ILA	
ILEJEMEJE	
ILEOLUJI/OKEIGBO	
ILESA EAST	
ILESA WEST	
ILLELA	
ILORIN EAST	
ILORIN SOUTH	
ILORIN WEST	
INGAWA	
IPOKIA	
IRELE	
IREPO	
IREPODUN	
IREPODUN/IFELODUN	
IREWOLE	
ISA	
ISE/ORUN	
ISEYIN	
ISHIELU	
ISIALA MBANO	
ISIALA NGWA NORTH	
ISIALA NGWA SOUTH	
ISIN	
ISOKAN	
ISOKO NORTH	
ISOKO SOUTH	
ISU	
ISUIKWATO	
ITESIWAJU	
ITU	
IVO	
IWAJOWA	
IWO	

IZZI	
JABA	
JADA	
JALINGO	
JAMA'ARE	
JEMA'A	
JERE	
JIBIA	
JOS EAST	
JOS NORTH	
JOS SOUTH	
KABBA/BUNU	
KACHIA	
KADUNA NORTH	
KADUNA SOUTH	
KAFIN HAUSA	
KAFUR	
KAGA	
KAGARKO	
KAIAMA	
KAJOLA	
KAJURU	
KALGO	
KALTUNGO	
KANAM	
KANKARA	
KANKE	
KANKIA	
KANO MUNICIPAL	
KARU	
KATAGUM	
KATSINA	
KAUGAMA	
KAURA	
KAURA NAMODA	
KAZAURE	
KEANA	
KEFFI	
KIRFI	

KIRIKA KASAMMA	
KOGI(K.K)	
KOKONA	
KOLOKUMA/OPOKUMA	
KONDUGA	
KONTAGORA	
KOSOFE	
KUBAU	
KUDAN	
KUKAWA	
KUMBOTSO	
KURA	
KURFI	
KUSADA	
KWALI AREA COUNCIL	
KWAMI	
KWANDE	
KWARE	
KWAYA KUSAR	
LAFIA	
LAGELU	
LAGOS ISLAND	
LAGOS MAINLAND	
LAMURDE	
LANTANG NORTH	
LANTANG SOUTH	
LAPAI	
LAU	
LOKOJA	
MADAGALI	
MAFA	
MAGAMA	
MAGUMERI	
MAIDUGURI METROPOLITAN	
MAIGATAR	
MAIHA	
MAKARFI	
MAKODA	
MAKURDI	

MALAM MADORI	
MALUNFASHI	
MANGU	
MANI	
MARU	
MATAZU	
MAYO-BELWA	
MBAITOLI	
MICHIKA	
MIKANG	
MINJIBIR	
MISAU	
MKPAT ENIN	
MOBA	
MOBBAR	
MOKWA	
MONGUNO	
MOPAMURO	
MORO	
MUBI NORTH	
MUBI SOUTH	
MUNICIPAL AREA COUNCIL	
MUSAWA	
MUSHIN	
NANGERE	
NASARAWA	
NASARAWA EGGON	
NGALA	
NGANZAI	
NJABA	
NJIKOKA	
NNEWI NORTH	
NNEWI SOUTH	
NSIT ATAI	
NSIT IBOM	
NSIT UBIUM	
NSUKKA	
NUMAN	
NWANGELE	

OBAFEMI-OWODE	
OBANLIKU	
OBI	
OBINGWA	
OBIO AKPOR	
OBOKUN	
OBOT AKARA	
OBUDU	
ODEDA	
ODIGBO	
ODO-OTIN	
ODUKPANI	
OFFA	
OGBA/EGBEMA/NDONI	
OGBADIBO	
OGBARU	
OGBIA	
OGBOMOSO NORTH	
OGBOMOSO SOUTH	
OGO OLUWA	
OGOJA	
OGUN-WATERSIDE	
OHAFIA	
OHAJI-EGBEMA	
OHAOZARA	
OHAUKWU	
OHIMINI	
OJI RIVER	
OJO	
OKE-ERO	
OKEHI	
OKENE	
OKITIPUPA	
OKOBO	
OKPOKWU	
OLA-OLUWA	
OLORUNDA	
OLUYOLE	
ONA-ARA	

ONDO EAST	
ONDO WEST	
ONITSHA NORTH	
ONITSHA SOUTH	
ONNA	
OREDO	
ORELOPE	
ORHIONMWON	
ORIADE	
ORIRE	
ORLU	
OROLU	
ORON	
ORU WEST	
ORUK ANAM	
ORUMBA NORTH	
ORUMBA SOUTH	
OSE	
OSHIMILI NORTH	
OSHIMILI SOUTH	
OSHODI/ISOLO	
OSISIOMA NORTH	
OSOGBO	
OTUKPO	
OVIA NORTH EAST	
OVIA SOUTH WEST	
OWERRI MUNICIPAL	
OWERRI NORTH	
OWERRI WEST	
OWO	
OYE	
OYI	
OYO EAST	
OYO WEST	
OYUN	
PAIKORO	
PANKSHIN	
PATIGI	
PORT HARCOURT	

POTISKUM	
QUA'AN PAN	
RABAH	
RANO	
RIJAU	
RIMI	
RIMIN GADO	
RINGIM	
RONI	
SABON BIRNIN	
SABON GARI	
SAGBAMA	
SAKABA	
SAKI EAST	
SAKI WEST	
SAPELE	
SARDAUNA	
SHAGARI	
SHANGA	
SHANI	
SHELLENG	
SHENDAM	
SHINKAFI	
SHIRA	
SHOMOLU	
SOBA	
SOKOTO NORTH	
SOKOTO SOUTH	
SONG	
SOUTHERN IJAW	
SULEJA	
SUMAILA	
SURULERE	
TAFA	
TAFAWA BALEWA	
TAKAI	
TAKUM	
TALATA MAFARA	
TAMBUWAI	

TARAUNI	
TARKA	
TARMUWA	
TAURA	
TOFA	
TORO	
TSAFE	
UDENU	
UDI	
UDU	
UDUNG UKO	
UGEP SOUTH-ABI	
UGHELLI NORTH	
UGHELLI SOUTH	
UGWUNAGBO	
UHUNMUONDE	
UKANAFUN	
UKUM	
UKWA EAST	
UKWA WEST	
UMUAHIA NORTH	
UMUAHIA SOUTH	
UMUNNEOCHI	
UNGOGO	
URUAN	
URUE OFFONG/ORUKO	
USHONGO	
UVWIE	
UYO	
VANDEIKYA	
WAMAKKO	
WAMBA	
WARRI NORTH	
WARRI SOUTH	
WASE	
WUDIL	
WUKARI	
WURNO	
WUSHISHI	

YAGBA EAST	
YAGBA WEST	
YALLA	
YAMALTU-DEBA	
YAN-KWASHI	
YENAGOA	
YOLA NORTH	
YOLA SOUTH	
ZAKI	
ZANGON KATAF	
ZARIA	
ZURMI	
ZURU	

SECTOR: binary coding for the geographical context (rural or urban)

Data file: level2_price_garri

Overview

Valid: 202731 var_freq: 141047
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Rural	
Urban	

STAFF_VALI: number that differentiates crowdsourced data from validation data

Data file: level2_price_garri

Overview

Valid: 202731 Minimum: 0 Maximum: 1
Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	

1

CONSENT: number to indicate if the vendor consents to providing price data**Data file:** level2_price_garri**Overview**

Valid: 202731 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MARKET_TYP: type of market where price data was sourced**Data file:** level2_price_garri**Overview**

Valid: 202731 var_freq: 63373
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Bulk_and_discount stores	
City_market	
Directly_from_Farmer	
Local_village_market	
Neighborhood_shops_kiosk	
Open air_or_covered market	
RoadSide_shops_street vendors	
Specialized_stores	
Supermarket	

PRICE_CATE: market segment of the price outlet**Data file:** level2_price_garri

Overview

Valid: 202731 var_freq: 179894
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Farmgate	
Retail	
Wholesale	

MARKET_TIM: estimated travel time to the market outlet in minutes

Data file: level2_price_garri

Overview

Valid: 202731 Minimum: -85 Maximum: 658480708
 Type: Continuous Format: Numeric

GPS_LATITU: geographic gps latitude

Data file: level2_price_garri

Overview

Valid: 202731 Minimum: 4.4260088 Maximum: 13.7541025
 Type: Continuous Format: Numeric

GPS_LONGIT: geographic gps longitude

Data file: level2_price_garri

Overview

Valid: 202731 Minimum: 2.7147688 Maximum: 14.209325
 Type: Continuous Format: Numeric

COUNT: dummy unitary variable for count of data record

Data file: level2_price_garri

Overview

Valid: 202731 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MONTH: month of the data submission

Data file: level2_price_garri

Overview

Valid: 202731 var_freq: 30728
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Apr	
Dec	
Feb	
Jan	
Jun	
Mar	
May	

PRICE: observed price calculated per unit kilogram in naira

Data file: level2_price_garri

Overview

Valid: 202731 Minimum: 100 Maximum: 3142.857143
 Type: Continuous Format: Numeric

COMMODITY: name of the commodity

Data file: level2_price_garri

Overview

Valid: 202731 var_freq: 202731
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Garri	

DAILY_MEAN: calculated mean value for all price submissions made during the specific day in naira per kg

Data file: level2_price_garri

Overview

Valid: 202731 Minimum: 1007.066931 Maximum: 1534.447081
 Type: Continuous Format: Numeric

DAILY_SD: calculated standard deviation for all price submissions made during the specific day

Data file: level2_price_garri

Overview

Valid: 202731 Minimum: 423.8959411 Maximum: 677.3671851
 Type: Continuous Format: Numeric

OUTLIER_FLAG: outlier designation based on the 2.5 time the standard deviation

Data file: level2_price_garri

Overview

Valid: 202731 var_freq: 202731
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
non-outlier	

SUBMISSIO: system assigned submission ID for each price data record

Data file: level2_price_brown_beans

Overview

Valid: 175526 Minimum: 6455 Maximum: 223519

Type: Continuous Format: Numeric

DATE: date of data submission

Data file: level2_price_brown_beans

Overview

Valid: 175526 var_freq: 1033

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
1/1/2025	
1/10/2025	
1/11/2025	
1/12/2025	
1/13/2025	
1/14/2025	
1/15/2025	
1/16/2025	
1/17/2025	
1/18/2025	
1/19/2025	
1/2/2025	
1/20/2025	
1/21/2025	
1/22/2025	
1/23/2025	
1/24/2025	
1/25/2025	
1/26/2025	
1/27/2025	
1/28/2025	
1/29/2025	
1/3/2025	

1/30/2025	
1/31/2025	
1/4/2025	
1/5/2025	
1/6/2025	
1/7/2025	
1/8/2025	
1/9/2025	
12/10/2024	
12/11/2024	
12/12/2024	
12/13/2024	
12/14/2024	
12/15/2024	
12/16/2024	
12/17/2024	
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12/31/2024	
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2/4/2025	
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2/7/2025	
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3/1/2025	
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3/7/2025	
3/8/2025	
3/9/2025	
4/1/2025	
4/10/2025	
4/11/2025	
4/12/2025	
4/13/2025	
4/14/2025	
4/15/2025	
4/16/2025	
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5/10/2025	
5/11/2025	
5/12/2025	
5/13/2025	
5/14/2025	
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5/16/2025	
5/17/2025	
5/18/2025	
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5/2/2025	
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5/28/2025	
5/29/2025	
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5/30/2025	
5/31/2025	
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5/5/2025	
5/6/2025	
5/7/2025	
5/8/2025	

5/9/2025	
6/1/2025	
6/10/2025	
6/11/2025	
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6/13/2025	
6/14/2025	
6/15/2025	
6/16/2025	
6/17/2025	
6/18/2025	
6/19/2025	
6/2/2025	
6/20/2025	
6/21/2025	
6/22/2025	
6/23/2025	
6/24/2025	
6/25/2025	
6/26/2025	
6/27/2025	
6/28/2025	
6/29/2025	
6/3/2025	
6/4/2025	
6/5/2025	
6/6/2025	
6/7/2025	
6/8/2025	
6/9/2025	

ZONECODE1: officially assigned code for the geopolitical zone

Data file: level2_price_brown_beans

Overview

Valid: 175526 Minimum: 1 Maximum: 6
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

GEOPOL_ZON: assigned codename for the geopolitical zone

Data file: level2_price_brown_beans

Overview

Valid: 175526 var_freq: 38757
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
nbsnorthcentral	
nbsnortheast	
nbsnorthwest	
nbssoutheast	
nbssouthsouth	
nbssouthwest	

STATECODE1: assigned code for the state

Data file: level2_price_brown_beans

Overview

Valid: 175526 Minimum: 1 Maximum: 37
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	
2	
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36	
37	

ZONELABEL1: geopolitical zone**Data file:** level2_price_brown_beans**Overview**Valid: 175526 var_freq: 38759
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
North Central	
North East	
North West	
South East	
South South	
South West	

STATELABEL: name of the administrative state**Data file:** level2_price_brown_beans**Overview**Valid: 175526 var_freq: 8705
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
ABIA	
ADAMAWA	
AKWA IBOM	
ANAMBRA	
BAUCHI	
BAYELSA	
BENUUE	
BORNO	
CROSS RIVER	
DELTA	
EBONYI	
EDO	

EKITI	
ENUGU	
FCT	
GOMBE	
IMO	
JIGAWA	
KADUNA	
KANO	
KATSINA	
KEBBI	
KOGI	
KWARA	
LAGOS	
NASARAWA	
NIGER	
OGUN	
ONDO	
OSUN	
OYO	
PLATEAU	
RIVERS	
SOKOTO	
TARABA	
YOBE	
ZAMFARA	

LGA: assigned ID for the local government area (LGA)

Data file: level2_price_brown_beans

Overview

Valid: 175526 Minimum: 101 Maximum: 3706
 Type: Continuous Format: Numeric

LGALABEL: name of the local government area (LGA)

Data file: level2_price_brown_beans

Overview

Valid: 175526 var_freq: 3759
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABA NORTH	
ABA SOUTH	
ABAK	
ABAKALIKI	
ABEOKUTA NORTH	
ABEOKUTA SOUTH	
ABUA-ODUA	
ADAVI	
ADO EKITI	
ADO-ODO/OTA	
AFIJIO	
AFIKPO NORTH	
AGAIE	
AGATU	
AGEGE	
AGUATA	
AHOADA EAST	
AHOADA WEST	
AJAOKUTA	
AJEROMI/IFELODUN	
AKAMKPA BUYO	
AKINYELE	
AKKO	
AKOKO EDO	
AKOKO NORTH EAST	
AKOKO NORTH WEST	
AKOKO SOUTH EAST	
AKOKO SOUTH WEST	
AKPABUYO	
AKUKU-TORU	
AKURE NORTH	
AKURE SOUTH	
AKWANGA	
ALEIRO	
ALIMOSHO	

ALKALERI	
AMUWO-ODOFIN	
ANAMBRA EAST	
ANAMBRA WEST	
ANAOCHA	
ANIOCHA NORTH	
ANIOCHA SOUTH	
ANKPA	
APA	
ARDO-KOLA	
AREWA	
ARGUNGU	
AROCHUKWU	
ASA	
ASARI-TORU	
ASIKIRA/UBA	
ATAKUMOSA WEST	
ATIBA	
ATIGBO	
AWKA NORTH	
AWKA SOUTH	
AYAMELUM	
AYEDADE	
AYEDIRE	
BABURA	
BADE	
BAGWAI	
BAKASSI	
BAKORI	
BALANGA	
BALI	
BAMA	
BARKIN LADI	
BARUTEN	
BASSA	
BAUCHI	
BEBEJI	
BEKWARRA	
BENDE	

BICHI	
BIDA	
BILLIRI	
BIRNIN KEBBI	
BIRNIN KUDU	
BIRNIN MAGAJI	
BIRNIWA	
BIU	
BODINGA	
BOGORO	
BOKI	
BOKKOS	
BOMADI	
BONNY	
BORGU	
BORIPE	
BOSSO	
BUJI	
BUNGUDU	
BURUKU	
BURUTU	
BWARI AREA COUNCIL	
CALABAR MUNICIPAL	
CALABAR SOUTH	
CHANCHAGA	
CHARANCHI	
CHIBOK	
CHIKUN	
DALA	
DAMATURU	
DAMBAN	
DANBATTA	
DANGE SHUNI	
DANKO-WASAGU	
DARAZO	
DASS	
DAURA	
DAWAKIN KUDU	
DAWAKIN TOFA	

DEKINA	
DEMSA	
DIKWA	
DOGUWA	
DOMA	
DONGA	
DUKKU	
DUNUKOFIA	
DUTSE	
DUTSIN-MA	
EBONYI	
EDATI-IDATI	
EDE NORTH	
EDE SOUTH	
EDU	
EFON	
EGBADO-NORTH/YEWA	
EGBADO-SOUTH/	
EGBEDA	
EGBEDORE	
EGOR	
EHIME MBANO	
EJIGBO	
EKEREMOR	
EKET	
EKITI	
EKITI SOUTH	
EKITI WEST	
EKWUSIGO	
ELEME	
EMOHU	
EMURE	
ENUGU EAST	
ENUGU NORTH	
ENUGU SOUTH	
EPE	
ESAN NORTH EAST	
ESAN SOUTH EAST	
ESAN WEST	

ESSIEN UDIM	
ETHIOPE EAST	
ETHIOPE WEST	
ETI-OSA	
ETIM EKPO	
ETINAN	
ETSAKO EAST	
ETSAKO WEST	
ETUNG	
EWEKORO	
EZEAGU	
EZINIHITE-MBAISE	
EZZA NORTH	
FAGGE	
FAKAI	
FUFORE/GURIN	
FUNTUA	
GADA	
GAMAWA	
GANJUWA	
GANYE	
GARKO	
GASSOL	
GAYA	
GBOKO	
GEIDAM	
GEZAWA	
GIADE	
GIREI	
GIWA	
GOKANA	
GOMBE	
GOMBI	
GORONYO	
GUMA	
GUMEL	
GUMMI	
GURARA	
GURI	

GUSAU	
GUYUK	
GWADABAWA	
GWAGWALADA AREA COUNCIL	
GWALE	
GWARAM	
GWARZO	
GWER-EAST	
GWER-WEST	
GWIWA	
GWOZA	
HADEJIA	
HAWUL	
HONG	
IBADAN NORTH	
IBADAN NORTH EAST	
IBADAN NORTH WEST	
IBADAN SOUTH EAST	
IBADAN SOUTH WEST	
IBAJI	
IBARAPA CENTRAL	
IBARAPA EAST	
IBARAPA NORTH	
IBEJU-LEKKI	
IBENO	
IBESIKPO ASUTAN	
IBIONO IBOM	
IDAH	
IDANRE	
IDEATO NORTH	
IDEATO SOUTH	
IDEMILI NORTH	
IDEMILI SOUTH	
IDO	
IDO/OSI	
IFAKO-IJAYE	
IFE CENTRAL	
IFE EAST	
IFE NORTH	

IFE SOUTH	
IFEDORE	
IFELODUN	
IFO	
IGABI	
IGALAMELA-ODOLU	
IGBO-EZE NORTH	
IHALA	
IJEBU-NORTH-EAST	
IJEBU-ODE	
IJUMU	
IKA SOUTH	
IKARA	
IKEDURU	
IKEJA	
IKERE	
IKOLE	
IKOM	
IKONO	
IKORORDU	
IKOT ABASI	
IKOT EKPENE	
IKPOOBA OKHA	
IKWERRE	
IKWO	
IKWUANO	
ILA	
ILEJEMEJE	
ILEOLUJI/OKEIGBO	
ILESA EAST	
ILESA WEST	
ILLELA	
ILORIN EAST	
ILORIN SOUTH	
ILORIN WEST	
IPOKIA	
IRELE	
IREPO	
IREPODUN	

IREPODUN/IFELODUN	
IREWOLE	
ISA	
ISE/ORUN	
ISEYIN	
ISIALA MBANO	
ISIALA NGWA NORTH	
ISIALA NGWA SOUTH	
ISIN	
ISOKAN	
ISOKO NORTH	
ISOKO SOUTH	
ISU	
ISUIKWATO	
ITESIWAJU	
ITU	
IVO	
IWAJOWA	
IWO	
IZZI	
JABA	
JADA	
JALINGO	
JAMA'ARE	
JEMA'A	
JERE	
JOS EAST	
JOS NORTH	
JOS SOUTH	
KABBA/BUNU	
KACHIA	
KADUNA NORTH	
KADUNA SOUTH	
KAFIN HAUSA	
KAFUR	
KAGA	
KAGARKO	
KAIAMA	
KAJOLA	

KAJURU	
KALGO	
KALTUNGO	
KANAM	
KANKE	
KANKIA	
KANO MUNICIPAL	
KARU	
KATAGUM	
KATSINA	
KAUGAMA	
KAURA	
KAURA NAMODA	
KAZAURE	
KEANA	
KEFFI	
KIRFI	
KIRIKA KASAMMA	
KOGI(K.K)	
KOKONA	
KOLOKUMA/OPOKUMA	
KONDUGA	
KONTAGORA	
KOSOFE	
KUBAU	
KUDAN	
KUKAWA	
KUMBOTSO	
KURA	
KWALI AREA COUNCIL	
KWAMI	
KWANDE	
KWARE	
KWAYA KUSAR	
LAFIA	
LAGELU	
LAGOS ISLAND	
LAGOS MAINLAND	
LANTANG NORTH	

LANTANG SOUTH	
LAPAI	
LOKOJA	
MADAGALI	
MAFA	
MAGAMA	
MAGUMERI	
MAIDUGURI METROPOLITAN	
MAIGATAR	
MAIHA	
MAKARFI	
MAKODA	
MAKURDI	
MALAM MADORI	
MALUNFASHI	
MANGU	
MARU	
MATAZU	
MAYO-BELWA	
MBAITOLI	
MICHIKA	
MIKANG	
MINJIBIR	
MISAU	
MKPAT ENIN	
MOBA	
MOBBAR	
MOKWA	
MONGUNO	
MOPAMURO	
MORO	
MUBI NORTH	
MUBI SOUTH	
MUNICIPAL AREA COUNCIL	
MUSAWA	
MUSHIN	
NANGERE	
NASARAWA	
NASARAWA EGGON	

NGALA	
NGANZAI	
NJABA	
NJIKOKA	
NNEWI NORTH	
NNEWI SOUTH	
NSIT ATAI	
NSIT IBOM	
NSIT UBIUM	
NSUKKA	
NUMAN	
NWANGELE	
OBAFEMI-OWODE	
OBANLIKU	
OBI	
OBINGWA	
OBIO AKPOR	
OBOKUN	
OBOT AKARA	
OBUDU	
ODEDA	
ODIGBO	
ODO-OTIN	
ODUKPANI	
OFFA	
OGBA/EGBEMA/NDONI	
OGBADIBO	
OGBARU	
OGBIA	
OGBOMOSO NORTH	
OGBOMOSO SOUTH	
OGO OLUWA	
OGOJA	
OGUN-WATERSIDE	
OHAFIA	
OHAJI-EGBEMA	
OHAOZARA	
OHAUKWU	
OHIMINI	

OJI RIVER	
OJO	
OKE-ERO	
OKEHI	
OKENE	
OKITIPUPA	
OKOBO	
OKPOKWU	
OLA-OLUWA	
OLORUNDA	
OLUYOLE	
ONA-ARA	
ONDO EAST	
ONDO WEST	
ONITSHA NORTH	
ONITSHA SOUTH	
ONNA	
OREDO	
ORELOPE	
ORHIONMWON	
ORIADE	
ORIRE	
ORLU	
OROLU	
ORON	
ORU WEST	
ORUK ANAM	
ORUMBA NORTH	
OSE	
OSHIMILI NORTH	
OSHIMILI SOUTH	
OSHODI/ISOLO	
OSISIOMA NORTH	
OSOGBO	
OTUKPO	
OVIA NORTH EAST	
OVIA SOUTH WEST	
OWERRI MUNICIPAL	
OWERRI NORTH	

OWERRI WEST	
OWO	
OYE	
OYI	
OYO EAST	
OYO WEST	
OYUN	
PAIKORO	
PANKSHIN	
PATIGI	
PORT HARCOURT	
POTISKUM	
QUA'AN PAN	
RABAH	
RANO	
RIJAU	
RIMI	
RIMIN GADO	
RINGIM	
RONI	
SABON BIRNIN	
SABON GARI	
SAGBAMA	
SAKABA	
SAKI EAST	
SAKI WEST	
SAPELE	
SARDAUNA	
SHAGARI	
SHANGA	
SHANI	
SHELLENG	
SHENDAM	
SHINKAFI	
SHOMOLU	
SOBA	
SOKOTO NORTH	
SOKOTO SOUTH	
SONG	

SOUTHERN IJAW	
SULEJA	
SUMAILA	
SURULERE	
TAFA	
TAFAWA BALEWA	
TAKAI	
TAKUM	
TALATA MAFARA	
TAMBUWAI	
TARAUNI	
TARKA	
TARMUWA	
TAURA	
TOFA	
TORO	
TSAFE	
UDENU	
UDI	
UDU	
UDUNG UKO	
UGEP SOUTH-ABI	
UGHELLI NORTH	
UGHELLI SOUTH	
UGWUNAGBO	
UHUNMUONDE	
UKUM	
UKWA EAST	
UKWA WEST	
UMUAHIA NORTH	
UMUAHIA SOUTH	
UMUNNEOCHI	
UNGOGO	
URUAN	
URUE OFFONG/ORUKO	
USHONGO	
UVWIE	
UYO	
VANDEIKYA	

WAMAKKO	
WAMBA	
WARRI NORTH	
WARRI SOUTH	
WASE	
WUDIL	
WUKARI	
WURNO	
WUSHISHI	
YAGBA EAST	
YAGBA WEST	
YALLA	
YAMALTU-DEBA	
YAN-KWASHI	
YENAGOA	
YOLA NORTH	
YOLA SOUTH	
ZAKI	
ZANGON KATAF	
ZARIA	
ZURMI	
ZURU	

SECTOR: binary coding for the geographical context (rural or urban)

Data file: level2_price_brown_beans

Overview

Valid: 175526 var_freq: 123211
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Rural	
Urban	

STAFF_VALI: number that differentiates crowdsourced data from validation data**Data file:** level2_price_brown_beans**Overview**

Valid: 175526 Minimum: 0 Maximum: 1

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	
1	

CONSENT: number to indicate if the vendor consents to providing price data**Data file:** level2_price_brown_beans**Overview**

Valid: 175526 Minimum: 1 Maximum: 1

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MARKET_TYP: type of market where price data was sourced**Data file:** level2_price_brown_beans**Overview**

Valid: 175526 var_freq: 52120

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Bulk_and_discount stores	
City_market	
Directly_from_Farmer	
Local_village_market	

Neighborhood_shops_kiosk	
Open air_or_covered market	
RoadSide_shops_street vendors	
Specialized_stores	
Supermarket	

PRICE_CATE: market segment of the price outlet

Data file: level2_price_brown_beans

Overview

Valid: 175526 var_freq: 154577
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Farmgate	
Retail	
Wholesale	

MARKET_TIM: estimated travel time to the market outlet in minutes

Data file: level2_price_brown_beans

Overview

Valid: 175526 Minimum: -85 Maximum: 658480708
Type: Continuous Format: Numeric

GPS_LATITU: geographic gps latitude

Data file: level2_price_brown_beans

Overview

Valid: 175526 Minimum: 4.4260088 Maximum: 13.7505327
Type: Continuous Format: Numeric

GPS_LONGIT: geographic gps longitude

Data file: level2_price_brown_beans

Overview

Valid: 175526 Minimum: 2.7147688 Maximum: 14.209325

Type: Continuous Format: Numeric

COUNT: dummy unitary variable for count of data record

Data file: level2_price_brown_beans

OverviewValid: 175526 Minimum: 1 Maximum: 1
Type: Discrete Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	

MONTH: month of the data submission

Data file: level2_price_brown_beans

OverviewValid: 175526 var_freq: 26579
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Apr	
Dec	
Feb	
Jan	
Jun	
Mar	
May	

PRICE: observed price calculated per unit kilogram in naira

Data file: level2_price_brown_beans

OverviewValid: 175526 Minimum: 100 Maximum: 4440
Type: Continuous Format: Numeric

COMMODITY: name of the commodity**Data file:** level2_price_brown_beans**Overview**Valid: 175526 var_freq: 175526
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Brown Beans	

DAILY_MEAN: calculated mean value for all price submissions made during the specific day in naira per kg**Data file:** level2_price_brown_beans**Overview**Valid: 175526 Minimum: 1740.944413 Maximum: 2364.963042
Type: Continuous Format: Numeric**DAILY_SD: calculated standard deviation for all price submissions made during the specific day****Data file:** level2_price_brown_beans**Overview**Valid: 175526 Minimum: 665.3724754 Maximum: 937.5179457
Type: Continuous Format: Numeric**OUTLIER_FLAG: outlier designation based on the 2.5 time the standard deviation****Data file:** level2_price_brown_beans**Overview**Valid: 175526 var_freq: 175526
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
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non-outlier	
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FID: field ID for the data record, based on overall dataset

Data file: level2_price_brown_beans

Overview

Valid: 175526 Minimum: 6 Maximum: 220213

Type: Continuous Format: Numeric

FID: field ID for the data record, based on overall dataset

Data file: level2_price_yellow_maize

Overview

Valid: 190873 Minimum: 6 Maximum: 220213
 Type: Continuous Format: Numeric

SUBMISSIO: system assigned submission ID for each price data record

Data file: level2_price_yellow_maize

Overview

Valid: 190873 Minimum: 6249 Maximum: 223519
 Type: Continuous Format: Numeric

DATE: date of data submission

Data file: level2_price_yellow_maize

Overview

Valid: 190873 var_freq: 1148
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
1/1/2025	
1/10/2025	
1/11/2025	
1/12/2025	
1/13/2025	
1/14/2025	
1/15/2025	
1/16/2025	
1/17/2025	
1/18/2025	
1/19/2025	
1/2/2025	
1/20/2025	
1/21/2025	
1/22/2025	
1/23/2025	

1/24/2025	
1/25/2025	
1/26/2025	
1/27/2025	
1/28/2025	
1/29/2025	
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1/30/2025	
1/31/2025	
1/4/2025	
1/5/2025	
1/6/2025	
1/7/2025	
1/8/2025	
1/9/2025	
12/10/2024	
12/11/2024	
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6/15/2025	
6/16/2025	
6/17/2025	
6/18/2025	
6/19/2025	
6/2/2025	
6/20/2025	
6/21/2025	
6/22/2025	
6/23/2025	
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6/25/2025	
6/26/2025	
6/27/2025	
6/28/2025	
6/29/2025	
6/3/2025	
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6/6/2025	
6/7/2025	
6/8/2025	
6/9/2025	

ZONECODE1: officially assigned code for the geopolitical zone**Data file:** level2_price_yellow_maize**Overview**

Valid: 190873 Minimum: 1 Maximum: 6

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

GEOPOL_ZON: assigned codename for the geopolitical zone**Data file:** level2_price_yellow_maize**Overview**

Valid: 190873 var_freq: 39253

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
nbsnorthcentral	
nbsnortheast	
nbsnorthwest	
nbssoutheast	
nbssouthsouth	
nbssouthwest	

STATECODE1: assigned code for the state**Data file:** level2_price_yellow_maize**Overview**

Valid: 190873 Minimum: 1 Maximum: 37

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
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36	
37	

ZONELABEL1: geopolitical zone

Data file: level2_price_yellow_maize

Overview

Valid: 190873 var_freq: 39255
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
North Central	
North East	
North West	
South East	
South South	
South West	

STATELABEL: name of the administrative state

Data file: level2_price_yellow_maize

Overview

Valid: 190873 var_freq: 8632
Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABIA	
ADAMAWA	
AKWA IBOM	
ANAMBRA	
BAUCHI	
BAYELSA	
BENUUE	

BORNO	
CROSS RIVER	
DELTA	
EBONYI	
EDO	
EKITI	
ENUGU	
FCT	
GOMBE	
IMO	
JIGAWA	
KADUNA	
KANO	
KATSINA	
KEBBI	
KOGI	
KWARA	
LAGOS	
NASARAWA	
NIGER	
OGUN	
ONDO	
OSUN	
OYO	
PLATEAU	
RIVERS	
SOKOTO	
TARABA	
YOBE	
ZAMFARA	

LGA: assigned ID for the local government area (LGA)

Data file: level2_price_yellow_maize

Overview

Valid: 190873 Minimum: 101 Maximum: 3706

Type: Continuous Format: Numeric

LGALABEL: name of the local government area (LGA)**Data file: level2_price_yellow_maize****Overview**Valid: 190873 var_freq: 3839
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
ABA NORTH	
ABA SOUTH	
ABAK	
ABAKALIKI	
ABEOKUTA NORTH	
ABEOKUTA SOUTH	
ABUA-ODUA	
ADAVI	
ADO EKITI	
ADO-ODO/OTA	
ADOR	
AFIJIO	
AFIKPO NORTH	
AFIKPO SOUTH	
AGAIE	
AGATU	
AGEGE	
AGUATA	
AHOADA EAST	
AHOADA WEST	
AJAOKUTA	
AJEROMI/IFELODUN	
AKAMKPA BUYO	
AKINYELE	
AKKO	
AKOKO EDO	
AKOKO NORTH EAST	
AKOKO NORTH WEST	
AKOKO SOUTH EAST	
AKOKO SOUTH WEST	

AKPABUYO	
AKUKU-TORU	
AKURE NORTH	
AKURE SOUTH	
AKWANGA	
ALEIRO	
ALIMOSHO	
ALKALERI	
AMUWO-ODOFIN	
ANAMBRA EAST	
ANAMBRA WEST	
ANAJOCHA	
ANIOCHA NORTH	
ANIOCHA SOUTH	
ANKPA	
APA	
ARDO-KOLA	
AREWA	
ARGUNGU	
AROCHUKWU	
ASA	
ASARI-TORU	
ASIKIRA/UBA	
ATAKUMOSA WEST	
ATIBA	
ATIGBO	
AWKA NORTH	
AWKA SOUTH	
AYAMELUM	
AYEDADE	
AYEDIRE	
BABURA	
BADE	
BAGWAI	
BAKASSI	
BAKORI	
BAKURA	
BALANGA	
BALI	

BAMA	
BARKIN LADI	
BARUTEN	
BASSA	
BATAGARAWA	
BATSARI	
BAUCHI	
BEBEJI	
BEKWARRA	
BENDE	
BICHI	
BIDA	
BILLIRI	
BINDAWA	
BIRNIN KEBBI	
BIRNIN KUDU	
BIRNIN MAGAJI	
BIRNIWA	
BIU	
BODINGA	
BOGORO	
BOKI	
BOKKOS	
BOMADI	
BONNY	
BORGU	
BORIPE	
BOSSO	
BUJI	
BUNGUDU	
BURUKU	
BURUTU	
BWARI AREA COUNCIL	
CALABAR MUNICIPAL	
CALABAR SOUTH	
CHANCHAGA	
CHARANCHI	
CHIKUN	
DALA	

DAMATURU	
DAMBAN	
DANBATTA	
DANDUME	
DANGE SHUNI	
DANJA	
DANKO-WASAGU	
DARAZO	
DASS	
DAURA	
DAWAKIN KUDU	
DAWAKIN TOFA	
DEKINA	
DEMSA	
DIKWA	
DOGUWA	
DOMA	
DONGA	
DUKKU	
DUNUKOFIA	
DUTSE	
DUTSIN-MA	
EBONYI	
EDATI-IDATI	
EDE NORTH	
EDE SOUTH	
EDU	
EFON	
EGBADO-NORTH/YEWA	
EGBADO-SOUTH/	
EGBEDA	
EGBEDORE	
EGOR	
EHIME MBANO	
EJIGBO	
EKEREMOR	
EKET	
EKITI	
EKITI SOUTH	

EKITI WEST	
EKWUSIGO	
ELEME	
EMOHU	
EMURE	
ENUGU EAST	
ENUGU NORTH	
ENUGU SOUTH	
EPE	
ESAN NORTH EAST	
ESAN SOUTH EAST	
ESAN WEST	
ESSIEN UDIM	
ETHIOPE EAST	
ETHIOPE WEST	
ETI-OSA	
ETIM EKPO	
ETINAN	
ETSAKO EAST	
ETSAKO WEST	
ETUNG	
EWEKORO	
EZEAGU	
EZINIHITE-MBAISE	
EZZA NORTH	
FAGGE	
FAKAI	
FASKARI	
FUFORE/GURIN	
FUNTUA	
GAMAWA	
GANJUWA	
GANYE	
GARKO	
GASHAKA	
GASSOL	
GAYA	
GBOKO	
GEIDAM	

GEZAWA	
GIADE	
GIREI	
GIWA	
GOKANA	
GOMBE	
GOMBI	
GORONYO	
GUMA	
GUMEL	
GUMMI	
GURARA	
GURI	
GUSAU	
GUYUK	
GWADABAWA	
GWAGWALADA AREA COUNCIL	
GWALE	
GWARAM	
GWARZO	
GWER-EAST	
GWER-WEST	
GWIWA	
GWOZA	
HADEJIA	
HAWUL	
HONG	
IBADAN NORTH	
IBADAN NORTH EAST	
IBADAN NORTH WEST	
IBADAN SOUTH EAST	
IBADAN SOUTH WEST	
IBAJI	
IBARAPA CENTRAL	
IBARAPA EAST	
IBARAPA NORTH	
IBEJU-LEKKI	
IBENO	
IBESIKPO ASUTAN	

IBIONO IBOM	
IDAH	
IDANRE	
IDEATO NORTH	
IDEATO SOUTH	
IDEMILI NORTH	
IDEMILI SOUTH	
IDO	
IDO/OSI	
IFAKO-IJAYE	
IFE CENTRAL	
IFE EAST	
IFE NORTH	
IFE SOUTH	
IFEDORE	
IFELODUN	
IFO	
IGABI	
IGALAMELA-ODOLU	
IGBO-EZE NORTH	
IHALA	
IJEBU-NORTH-EAST	
IJEBU-ODE	
IJUMU	
IKA SOUTH	
IKARA	
IKEDURU	
IKEJA	
IKERE	
IKOLE	
IKOM	
IKONO	
IKORORDU	
IKOT ABASI	
IKOT EKPENE	
IKPOOBA OKHA	
IKWERRE	
IKWO	
IKWUANO	

ILA	
ILEJEMEJE	
ILEOLUJI/OKEIGBO	
ILESA EAST	
ILESA WEST	
ILLELA	
ILORIN EAST	
ILORIN SOUTH	
ILORIN WEST	
INGAWA	
IPOKIA	
IRELE	
IREPO	
IREPODUN	
IREPODUN/IFELODUN	
IREWOLE	
ISA	
ISE/ORUN	
ISEYIN	
ISIALA MBANO	
ISIALA NGWA NORTH	
ISIALA NGWA SOUTH	
ISIN	
ISOKAN	
ISOKO NORTH	
ISOKO SOUTH	
ISU	
ISUIKWATO	
ITESIWAJU	
ITU	
IVO	
IWAJOWA	
IWO	
IZZI	
JABA	
JADA	
JALINGO	
JAMA'ARE	
JEMA'A	

JERE	
JIBIA	
JOS EAST	
JOS NORTH	
JOS SOUTH	
KABBA/BUNU	
KACHIA	
KADUNA NORTH	
KADUNA SOUTH	
KAFIN HAUSA	
KAFUR	
KAGA	
KAGARKO	
KAIAMA	
KAJOLA	
KAJURU	
KALGO	
KALTUNGO	
KANAM	
KANKARA	
KANKE	
KANKIA	
KANO MUNICIPAL	
KARU	
KATAGUM	
KATSINA	
KAUGAMA	
KAURA	
KAURA NAMODA	
KAZAURE	
KEANA	
KEFFI	
KIRFI	
KIRIKA KASAMMA	
KOGI(K.K)	
KOKONA	
KOLOKUMA/OPOKUMA	
KONTAGORA	
KOSOFE	

KUBAU	
KUDAN	
KUMBOTSO	
KURA	
KURFI	
KUSADA	
KWALI AREA COUNCIL	
KWAMI	
KWANDE	
KWARE	
KWAYA KUSAR	
LAFIA	
LAGELU	
LAGOS ISLAND	
LAGOS MAINLAND	
LAMURDE	
LANTANG NORTH	
LANTANG SOUTH	
LAPAI	
LAU	
LOKOJA	
MADAGALI	
MAFA	
MAGAMA	
MAIDUGURI METROPOLITAN	
MAIGATAR	
MAIHA	
MAKARFI	
MAKODA	
MAKURDI	
MALAM MADORI	
MALUNFASHI	
MANGU	
MANI	
MARU	
MATAZU	
MAYO-BELWA	
MBAITOLI	
MICHIKA	

MIKANG	
MINJIBIR	
MISAU	
MKPAT ENIN	
MOBA	
MOKWA	
MONGUNO	
MOPAMURO	
MORO	
MUBI NORTH	
MUBI SOUTH	
MUNICIPAL AREA COUNCIL	
MUSAWA	
MUSHIN	
NANGERE	
NASARAWA	
NASARAWA EGGON	
NJABA	
NJIKOKA	
NNEWI NORTH	
NNEWI SOUTH	
NSIT ATAI	
NSIT IBOM	
NSIT UBIUM	
NSUKKA	
NUMAN	
NWANGELE	
OBAFEMI-OWODE	
OBANLIKU	
OBI	
OBINGWA	
OBIO AKPOR	
OBOKUN	
OBOT AKARA	
OBUDU	
ODEDA	
ODIGBO	
ODO-OTIN	
ODUKPANI	

OFFA	
OGBA/EGBEMA/NDONI	
OGBADIBO	
OGBARU	
OGBIA	
OGBOMOSO NORTH	
OGBOMOSO SOUTH	
OGO OLUWA	
OGOJA	
OGUN-WATERSIDE	
OHAFIA	
OHAJI-EGBEMA	
OHAOZARA	
OHAUKWU	
OHIMINI	
OJI RIVER	
OJO	
OKE-ERO	
OKEHI	
OKENE	
OKITIPUPA	
OKOBO	
OKPOKWU	
OLA-OLUWA	
OLORUNDA	
OLUYOLE	
ONA-ARA	
ONDO EAST	
ONDO WEST	
ONITSHA NORTH	
ONITSHA SOUTH	
ONNA	
OREDO	
ORELOPE	
ORHIONMWON	
ORIADE	
ORIRE	
ORLU	
OROLU	

ORON	
ORU WEST	
ORUK ANAM	
ORUMBA NORTH	
ORUMBA SOUTH	
OSE	
OSHIMILI NORTH	
OSHIMILI SOUTH	
OSHODI/ISOLO	
OSISIOMA NORTH	
OSOGBO	
OTUKPO	
OVIA NORTH EAST	
OVIA SOUTH WEST	
OWERRI MUNICIPAL	
OWERRI NORTH	
OWERRI WEST	
OWO	
OYE	
OYI	
OYO EAST	
OYO WEST	
OYUN	
PAIKORO	
PANKSHIN	
PATIGI	
PORT HARCOURT	
POTISKUM	
QUA'AN PAN	
RABAH	
RANO	
RIJAU	
RIMI	
RIMIN GADO	
RINGIM	
RONI	
SABON BIRNIN	
SABON GARI	
SAGBAMA	

SAKABA	
SAKI EAST	
SAKI WEST	
SAPELE	
SARDAUNA	
SHAGARI	
SHANGA	
SHANI	
SHELLENG	
SHENDAM	
SHINKAFI	
SHIRA	
SHOMOLU	
SOBA	
SOKOTO NORTH	
SOKOTO SOUTH	
SONG	
SOUTHERN IJAW	
SULEJA	
SUMAILA	
SURULERE	
TAFA	
TAFAWA BALEWA	
TAKAI	
TAKUM	
TALATA MAFARA	
TAMBUWAI	
TARAUNI	
TARKA	
TARMUWA	
TAURA	
TOFA	
TORO	
TSAFE	
UDENU	
UDI	
UDU	
UDUNG UKO	
UGEP SOUTH-ABI	

UGHELLI NORTH	
UGHELLI SOUTH	
UGWUNAGBO	
UHUNMUONDE	
UKUM	
UKWA EAST	
UKWA WEST	
UMUAHIA NORTH	
UMUAHIA SOUTH	
UMUNNEOCHI	
UNGOGO	
URUAN	
URUE OFFONG/ORUKO	
USHONGO	
UVWIE	
UYO	
VANDEIKYA	
WAMAKKO	
WAMBA	
WARRI NORTH	
WARRI SOUTH	
WASE	
WUDIL	
WUKARI	
WURNO	
WUSHISHI	
YAGBA EAST	
YAGBA WEST	
YALLA	
YAMALTU-DEBA	
YAN-KWASHI	
YENAGOA	
YOLA NORTH	
YOLA SOUTH	
ZAKI	
ZANGON KATAF	
ZARIA	
ZURMI	
ZURU	

SECTOR: binary coding for the geographical context (rural or urban)

Data file: level2_price_yellow_maize

OverviewValid: 190873 var_freq: 132512
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Rural	
Urban	

STAFF_VALI: number that differentiates crowdsourced data from validation data

Data file: level2_price_yellow_maize

OverviewValid: 190873 Minimum: 0 Maximum: 1
Type: Discrete Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
0	
1	

CONSENT: number to indicate if the vendor consents to providing price data

Data file: level2_price_yellow_maize

OverviewValid: 190873 Minimum: 1 Maximum: 1
Type: Discrete Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
1	

MARKET_TYP: type of market where price data was sourced

Data file: level2_price_yellow_maize

OverviewValid: 190873 var_freq: 58014
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Bulk_and_discount stores	
City_market	
Directly_from_Farmer	
Local_village_market	
Neighborhood_shops_kiosk	
Open air_or_covered market	
RoadSide_shops_street vendors	
Specialized_stores	
Supermarket	

PRICE_CATE: market segment of the price outlet

Data file: level2_price_yellow_maize

OverviewValid: 190873 var_freq: 168065
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
Farmgate	
Retail	
Wholesale	

MARKET_TIM: estimated travel time to the market outlet in minutes

Data file: level2_price_yellow_maize

Overview

Valid: 190873 Minimum: -85 Maximum: 658480708
 Type: Continuous Format: Numeric

GPS_LATITU: geographic gps latitude

Data file: level2_price_yellow_maize

Overview

Valid: 190873 Minimum: 4.4260088 Maximum: 13.7505115
 Type: Continuous Format: Numeric

GPS_LONGIT: geographic gps longitude

Data file: level2_price_yellow_maize

Overview

Valid: 190873 Minimum: 2.7147688 Maximum: 13.905475
 Type: Continuous Format: Numeric

COUNT: dummy unitary variable for count of data record

Data file: level2_price_yellow_maize

Overview

Valid: 190873 Minimum: 1 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

MONTH: month of the data submission

Data file: level2_price_yellow_maize

Overview

Valid: 190873 var_freq: 28843
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Apr	
Dec	
Feb	
Jan	
Jun	
Mar	
May	

PRICE: observed price calculated per unit kilogram in naira

Data file: level2_price_yellow_maize

Overview

Valid: 190873 Minimum: 100 Maximum: 3625

Type: Continuous Format: Numeric

COMMODITY: name of the commodity

Data file: level2_price_yellow_maize

Overview

Valid: 190873 var_freq: 190873

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
Yellow Maize	

DAILY_MEAN: calculated mean value for all price submissions made during the specific day in naira per kg

Data file: level2_price_yellow_maize

Overview

Valid: 190873 Minimum: 1095.252502 Maximum: 1535.565692

Type: Continuous Format: Numeric

DAILY_SD: calculated standard deviation for all price submissions made during the specific

day

Data file: level2_price_yellow_maize

Overview

Valid: 190873 Minimum: 554.4286484 Maximum: 882.0395573
 Type: Continuous Format: Numeric

OUTLIER_FLAG: outlier designation based on the 2.5 time the standard deviation

Data file: level2_price_yellow_maize

Overview

Valid: 190873 var_freq: 190873
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
non-outlier	

FID: assigned field ID

Data file: Raw_data_spatialrev

Overview

Valid: 220214 Minimum: 0 Maximum: 220213

Type: Continuous Format: Numeric

Description

DEFINITION

sequentially assigned serial number for the rows containing data records; each unique fid corresponds to a data submission instance

SUBMISSIO: submission ID

Data file: Raw_data_spatialrev

Overview

Valid: 220214 Minimum: 189 Maximum: 223519

Type: Continuous Format: Numeric

Description

DEFINITION

system assigned submission ID for each price data record

DATE: date

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 1452

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
1/1/2025	
1/10/2025	
1/11/2025	
1/12/2025	
1/13/2025	
1/14/2025	
1/15/2025	

1/16/2025	
1/17/2025	
1/18/2025	
1/19/2025	
1/2/2025	
1/20/2025	
1/21/2025	
1/22/2025	
1/23/2025	
1/24/2025	
1/25/2025	
1/26/2025	
1/27/2025	
1/28/2025	
1/29/2025	
1/3/2025	
1/30/2025	
1/31/2025	
1/4/2025	
1/5/2025	
1/6/2025	
1/7/2025	
1/8/2025	
1/9/2025	
11/26/2024	
11/27/2024	
11/28/2024	
11/29/2024	
11/30/2024	
12/1/2024	
12/10/2024	
12/11/2024	
12/12/2024	
12/13/2024	
12/14/2024	
12/15/2024	
12/16/2024	
12/17/2024	
12/18/2024	

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12/28/2024	
12/29/2024	
12/3/2024	
12/30/2024	
12/31/2024	
12/4/2024	
12/5/2024	
12/6/2024	
12/7/2024	
12/8/2024	
12/9/2024	
2/1/2025	
2/10/2025	
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2/9/2025	
3/1/2025	
3/10/2025	
3/11/2025	
3/12/2025	
3/13/2025	
3/14/2025	
3/15/2025	
3/16/2025	
3/17/2025	
3/18/2025	
3/19/2025	
3/2/2025	
3/20/2025	
3/21/2025	
3/22/2025	
3/23/2025	
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4/30/2025	
4/4/2025	
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4/7/2025	
4/8/2025	
4/9/2025	
5/1/2025	
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5/27/2025	
5/28/2025	
5/29/2025	
5/3/2025	
5/30/2025	
5/31/2025	
5/4/2025	
5/5/2025	
5/6/2025	
5/7/2025	
5/8/2025	
5/9/2025	
6/1/2025	
6/10/2025	
6/11/2025	
6/12/2025	
6/13/2025	
6/14/2025	
6/15/2025	
6/16/2025	
6/17/2025	
6/18/2025	
6/19/2025	
6/2/2025	
6/20/2025	
6/21/2025	
6/22/2025	

6/23/2025	
6/24/2025	
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6/26/2025	
6/27/2025	
6/28/2025	
6/29/2025	
6/3/2025	
6/30/2025	
6/4/2025	
6/5/2025	
6/6/2025	
6/7/2025	
6/8/2025	
6/9/2025	

Description

DEFINITION

date of data submission

ZONECODE1: geopolitical zone code

Data file: Raw_data_spatialrev

Overview

Valid: 220214 Minimum: 1 Maximum: 6

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

Description

DEFINITION

officially assigned code for each geopolitical zone

GEOPOL_ZON: codename for geopolitical zone

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 45613
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
nbsnorthcentral	
nbsnortheast	
nbsnorthwest	
nbssoutheast	
nbssouthsouth	
nbssouthwest	

Description

DEFINITION

codename assigned for the geopoltical zone during data collection

STATECODE1: state code

Data file: Raw_data_spatialrev

Overview

Valid: 220214 Minimum: 1 Maximum: 37
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
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21	
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33	
34	
35	
36	
37	

Description

DEFINITION

codename assigned for the state during data collection

ZONELABEL1: geopolitical zone**Data file:** Raw_data_spatialrev**Overview**Valid: 220214 var_freq: 45923
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
North Central	
North East	
North West	
South East	
South South	
South West	

Description

DEFINITION

name of the geopolitical zone

STATELABEL: state of the federation**Data file:** Raw_data_spatialrev**Overview**Valid: 220214 var_freq: 9907
Type: Discrete Format: character**Questions and instructions**

CATEGORIES

Value	Category
ABIA	
ADAMAWA	
AKWA IBOM	
ANAMBRA	
BAUCHI	
BAYELSA	

BENUÉ	
BORNO	
CROSS RIVER	
DELTA	
EBONYI	
EDO	
EKITI	
ENUGU	
FCT	
GOMBE	
IMO	
JIGAWA	
KADUNA	
KANO	
KATSINA	
KEBBI	
KOGI	
KWARA	
LAGOS	
NASARAWA	
NIGER	
OGUN	
ONDO	
OSUN	
OYO	
PLATEAU	
RIVERS	
SOKOTO	
TARABA	
YOBE	
ZAMFARA	

Description

DEFINITION
name of the state

LGA: local government area (LGA) ID

Data file: Raw_data_spatialrev

Overview

Valid: 220214 Minimum: 101 Maximum: 3706

Type: Continuous Format: Numeric

Description

DEFINITION

assigned ID for the local government area (LGA)

LGALABEL: local government area

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 3945

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
ABA NORTH	
ABA SOUTH	
ABAK	
ABAKALIKI	
ABEOKUTA NORTH	
ABEOKUTA SOUTH	
ABUA-ODUA	
ADAVI	
ADO EKITI	
ADO-ODO/OTA	
ADOR	
AFIJIO	
AFIKPO NORTH	
AFIKPO SOUTH	
AGAIE	
AGATU	
AGEGE	
AGUATA	
AHOADA EAST	
AHOADA WEST	
AJAOKUTA	

AJEROMI/IFELODUN	
AKAMKPA BUYO	
AKINYELE	
AKKO	
AKOKO EDO	
AKOKO NORTH EAST	
AKOKO NORTH WEST	
AKOKO SOUTH EAST	
AKOKO SOUTH WEST	
AKPABUYO	
AKUKU-TORU	
AKURE NORTH	
AKURE SOUTH	
AKWANGA	
ALEIRO	
ALIMOSHO	
ALKALERI	
AMUWO-ODOFIN	
ANAMBRA EAST	
ANAMBRA WEST	
ANAOCHA	
ANDONI	
ANIOCHA NORTH	
ANIOCHA SOUTH	
ANKPA	
APA	
ARDO-KOLA	
AREWA	
ARGUNGU	
AROCHUKWU	
ASA	
ASARI-TORU	
ASIKIRA/UBA	
ATAKUMOSA WEST	
ATIBA	
ATIGBO	
AUYO	
AWKA NORTH	
AWKA SOUTH	

AYAMELUM	
AYEDADE	
AYEDIRE	
BABURA	
BADE	
BAGWAI	
BAKASSI	
BAKORI	
BAKURA	
BALANGA	
BALI	
BAMA	
BARKIN LADI	
BARUTEN	
BASSA	
BATAGARAWA	
BATSARI	
BAUCHI	
BEBEJI	
BEKWARRA	
BENDE	
BICHI	
BIDA	
BILLIRI	
BINDAWA	
BIRNIN KEBBI	
BIRNIN KUDU	
BIRNIN MAGAJI	
BIRNIWA	
BIU	
BODINGA	
BOGORO	
BOKI	
BOKKOS	
BOMADI	
BONNY	
BORGU	
BORRIPE	
BOSSO	

BUJI	
BUNGUDU	
BURUKU	
BURUTU	
BWARI AREA COUNCIL	
CALABAR MUNICIPAL	
CALABAR SOUTH	
CHANCHAGA	
CHARANCHI	
CHIBOK	
CHIKUN	
DALA	
DAMATURU	
DAMBAN	
DANBATTA	
DANDUME	
DANGE SHUNI	
DANJA	
DANKO-WASAGU	
DARAZO	
DASS	
DAURA	
DAWAKIN KUDU	
DAWAKIN TOFA	
DEKINA	
DEMSA	
DIKWA	
DOGUWA	
DOMA	
DONGA	
DUKKU	
DUNUKOFIA	
DUTSE	
DUTSIN-MA	
EBONYI	
EDATI-IDATI	
EDE NORTH	
EDE SOUTH	
EDU	

EFON	
EGBADO-NORTH/YEWA	
EGBADO-SOUTH/	
EGBEDA	
EGBEDORE	
EGOR	
EHIME MBANO	
EJIGBO	
EKEREMOR	
EKET	
EKITI	
EKITI SOUTH	
EKITI WEST	
EKWUSIGO	
ELEME	
EMOHU	
EMURE	
ENUGU EAST	
ENUGU NORTH	
ENUGU SOUTH	
EPE	
ESAN NORTH EAST	
ESAN SOUTH EAST	
ESAN WEST	
ESSIEN UDIM	
ETHIOPE EAST	
ETHIOPE WEST	
ETI-OSA	
ETIM EKPO	
ETINAN	
ETSAKO EAST	
ETSAKO WEST	
ETUNG	
EWEKORO	
EZEAGU	
EZINIHITE-MBAISE	
EZZA NORTH	
FAGGE	
FAKAI	

FASKARI	
FUFORE/GURIN	
FUNTUA	
GADA	
GAMAWA	
GANJUWA	
GANYE	
GARKO	
GASHAKA	
GASSOL	
GAYA	
GBOKO	
GEIDAM	
GEZAWA	
GIADE	
GIREI	
GIWA	
GOKANA	
GOMBE	
GOMBI	
GORONYO	
GUMA	
GUMEL	
GUMMI	
GURARA	
GURI	
GUSAU	
GUYUK	
GWADABAWA	
GWAGWALADA AREA COUNCIL	
GWALE	
GWARAM	
GWARZO	
GWER-EAST	
GWER-WEST	
GWIWA	
GWOZA	
HADEJIA	
HAWUL	

HONG	
IBADAN NORTH	
IBADAN NORTH EAST	
IBADAN NORTH WEST	
IBADAN SOUTH EAST	
IBADAN SOUTH WEST	
IBAJI	
IBARAPA CENTRAL	
IBARAPA EAST	
IBARAPA NORTH	
IBEJU-LEKKI	
IBENO	
IBESIKPO ASUTAN	
IBIONO IBOM	
IDAH	
IDANRE	
IDEATO NORTH	
IDEATO SOUTH	
IDEMILI NORTH	
IDEMILI SOUTH	
IDO	
IDO/OSI	
IFAKO-IJAYE	
IFE CENTRAL	
IFE EAST	
IFE NORTH	
IFE SOUTH	
IFEDORE	
IFELODUN	
IFO	
IGABI	
IGALAMELA-ODOLU	
IGBO-EZE NORTH	
IHALA	
IJEBU-NORTH-EAST	
IJEBU-ODE	
IJUMU	
IKA	
IKA SOUTH	

IKARA	
IKEDURU	
IKEJA	
IKERE	
IKOLE	
IKOM	
IKONO	
IKORORDU	
IKOT ABASI	
IKOT EKPENE	
IKPOOBA OKHA	
IKWERRE	
IKWO	
IKWUANO	
ILA	
ILEJEMEJE	
ILEOLUJI/OKEIGBO	
ILESA EAST	
ILESA WEST	
ILLELA	
ILORIN EAST	
ILORIN SOUTH	
ILORIN WEST	
INGAWA	
IPOKIA	
IRELE	
IREPO	
IREPODUN	
IREPODUN/IFELODUN	
IREWOLE	
ISA	
ISE/ORUN	
ISEYIN	
ISHIELU	
ISIALA MBANO	
ISIALA NGWA NORTH	
ISIALA NGWA SOUTH	
ISIN	
ISOKAN	

ISOKO NORTH	
ISOKO SOUTH	
ISU	
ISUIKWATO	
ITESIWAJU	
ITU	
IVO	
IWAJOWA	
IWO	
IZZI	
JABA	
JADA	
JALINGO	
JAMA'ARE	
JEMA'A	
JERE	
JIBIA	
JOS EAST	
JOS NORTH	
JOS SOUTH	
KABBA/BUNU	
KABO	
KACHIA	
KADUNA NORTH	
KADUNA SOUTH	
KAFIN HAUSA	
KAFUR	
KAGA	
KAGARKO	
KAIAMA	
KAJOLA	
KAJURU	
KALGO	
KALTUNGO	
KANAM	
KANKARA	
KANKE	
KANKIA	
KANO MUNICIPAL	

KARU	
KATAGUM	
KATSINA	
KAUGAMA	
KAURA	
KAURA NAMODA	
KAZAURE	
KEANA	
KEFFI	
KIRFI	
KIRIKA KASAMMA	
KOGI(K.K)	
KOKONA	
KOLOKUMA/OPOKUMA	
KONDUGA	
KONTAGORA	
KOSOFE	
KUBAU	
KUDAN	
KUKAWA	
KUMBOTSO	
KURA	
KURFI	
KUSADA	
KWALI AREA COUNCIL	
KWAMI	
KWANDE	
KWARE	
KWAYA KUSAR	
LAFIA	
LAGELU	
LAGOS ISLAND	
LAGOS MAINLAND	
LAMURDE	
LANTANG NORTH	
LANTANG SOUTH	
LAPAI	
LAU	
LOKOJA	

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MAGUMERI	
MAIDUGURI METROPOLITAN	
MAIGATAR	
MAIHA	
MAKARFI	
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MAKURDI	
MALAM MADORI	
MALUNFASHI	
MANGU	
MANI	
MARU	
MATAZU	
MAYO-BELWA	
MBAITOLI	
MICHIKA	
MIKANG	
MINJIBIR	
MISAU	
MKPAT ENIN	
MOBA	
MOBBAR	
MOKWA	
MONGUNO	
MOPAMURO	
MORO	
MUBI NORTH	
MUBI SOUTH	
MUNICIPAL AREA COUNCIL	
MUSAWA	
MUSHIN	
NANGERE	
NASARAWA	
NASARAWA EGGON	
NGALA	
NGANZAI	

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NJABA	
NJIKOKA	
NNEWI NORTH	
NNEWI SOUTH	
NSIT ATAI	
NSIT IBOM	
NSIT UBIUM	
NSUKKA	
NUMAN	
NWANGELE	
OBAFEMI-OWODE	
OBANLIKU	
OBI	
OBINGWA	
OBIO AKPOR	
OBOKUN	
OBOT AKARA	
OBUDU	
ODEDA	
ODIGBO	
ODO-OTIN	
ODUKPANI	
OFFA	
OGBA/EGBEMA/NDONI	
OGBADIBO	
OGBARU	
OGBIA	
OGBOMOSO NORTH	
OGBOMOSO SOUTH	
OGO OLUWA	
OGOJA	
OGUN-WATERSIDE	
OHAFIA	
OHAJI-EGBEMA	
OHAOZARA	
OHAUKWU	
OHIMINI	
OJI RIVER	

OJO	
OKE-ERO	
OKEHI	
OKENE	
OKITIPUPA	
OKOBO	
OKPOKWU	
OLA-OLUWA	
OLORUNDA	
OLUYOLE	
ONA-ARA	
ONDO EAST	
ONDO WEST	
ONITSHA NORTH	
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ONNA	
OREDO	
ORELOPE	
ORHIONMWON	
ORIADE	
ORIRE	
ORLU	
OROLU	
ORON	
ORU WEST	
ORUK ANAM	
ORUMBA NORTH	
ORUMBA SOUTH	
OSE	
OSHIMILI NORTH	
OSHIMILI SOUTH	
OSHODI/ISOLO	
OSISIOMA NORTH	
OSOGBO	
OTUKPO	
OVIA NORTH EAST	
OVIA SOUTH WEST	
OWERRI MUNICIPAL	
OWERRI NORTH	

OWERRI WEST	
OWO	
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OYI	
OYO EAST	
OYO WEST	
OYUN	
PAIKORO	
PANKSHIN	
PATIGI	
PORT HARCOURT	
POTISKUM	
QUA'AN PAN	
RABAH	
RANO	
RIJAU	
RIMI	
RIMIN GADO	
RINGIM	
RONI	
SABON BIRNIN	
SABON GARI	
SAGBAMA	
SAKABA	
SAKI EAST	
SAKI WEST	
SAPELE	
SARDAUNA	
SHAGARI	
SHANGA	
SHANI	
SHELLENG	
SHENDAM	
SHINKAFI	
SHIRA	
SHOMOLU	
SOBA	
SOKOTO NORTH	
SOKOTO SOUTH	

SONG	
SOUTHERN IJAW	
SULEJA	
SUMAILA	
SURULERE	
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TAFAWA BALEWA	
TAKAI	
TAKUM	
TALATA MAFARA	
TAMBUWAI	
TARAUNI	
TARKA	
TARMUWA	
TAURA	
TOFA	
TORO	
TSAFE	
UDENU	
UDI	
UDU	
UDUNG UKO	
UGEP SOUTH-ABI	
UGHELLI NORTH	
UGHELLI SOUTH	
UGWUNAGBO	
UHUNMUONDE	
UKANAFUN	
UKUM	
UKWA EAST	
UKWA WEST	
UMUAHIA NORTH	
UMUAHIA SOUTH	
UMUNNEOCHI	
UNGOGO	
URUAN	
URUE OFFONG/ORUKO	
USHONGO	
UVWIE	

UYO	
VANDEIKYA	
WAMAKKO	
WAMBA	
WARRI NORTH	
WARRI SOUTH	
WASE	
WUDIL	
WUKARI	
WURNO	
WUSHISHI	
YAGBA EAST	
YAGBA WEST	
YALLA	
YAMALTU-DEBA	
YAN-KWASHI	
YENAGOA	
YOLA NORTH	
YOLA SOUTH	
ZAKI	
ZANGON KATAF	
ZARIA	
ZURMI	
ZURU	

Description

DEFINITION

name of the local government area (LGA)

SECTOR: geographical context

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 151148
 Type: Discrete Format: character

Questions and instructions

LITERAL QUESTION

What is the sector?

CATEGORIES

Value	Category
Rural	
Urban	

Description

DEFINITION

binary coding for the geographical context

VC_ID: unique identifier for each data collector

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 1039
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
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ABIA11	
ABIA12	
ABIA13	
ABIA14	
ABIA15	
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ABIA17	
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ABIA45	
ABIA47	
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ABIA58	
ABIA6	
ABIA65	
ABIA7	
ABIA75	
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ADAMAWA1	
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SOKOTO13	
SOKOTO14	
SOKOTO15	
SOKOTO16	
SOKOTO17	
SOKOTO18	
SOKOTO2	
SOKOTO20	
SOKOTO3	
SOKOTO34	
SOKOTO4	
SOKOTO45	
SOKOTO5	
SOKOTO6	
SOKOTO7	
SOKOTO8	
SOKOTO9	
TARABA 1	
TARABA 10	
TARABA 11	
TARABA 12	
TARABA 13	
TARABA 14	
TARABA 15	
TARABA 16	

TARABA 2	
TARABA 3	
TARABA 4	
TARABA 5	
TARABA 6	
TARABA 7	
TARABA 8	
TARABA 89	
TARABA 9	
TARABA1	
TARABA10	
TARABA11	
TARABA12	
TARABA13	
TARABA14	
TARABA15	
TARABA16	
TARABA2	
TARABA20	
TARABA3	
TARABA4	
TARABA45	
TARABA5	
TARABA6	
TARABA7	
TARABA8	
TARABA9	
TARABA90	
YOBE1	
YOBE10	
YOBE11	
YOBE12	
YOBE13	
YOBE14	
YOBE15	
YOBE2	
YOBE20	
YOBE3	
YOBE30	

YOBE4	
YOBE5	
YOBE6	
YOBE7	
YOBE8	
YOBE9	
ZAMFARA1	
ZAMFARA10	
ZAMFARA11	
ZAMFARA12	
ZAMFARA13	
ZAMFARA2	
ZAMFARA3	
ZAMFARA30	
ZAMFARA4	
ZAMFARA43	
ZAMFARA5	
ZAMFARA57	
ZAMFARA59	
ZAMFARA6	
ZAMFARA7	
ZAMFARA8	
ZAMFARA9	

Description

DEFINITION

unique identifier for each crowd volunteer or enumerator staff

STAFF_VALI: binary code for crowd volunteers or enumerator data validators

Data file: Raw_data_spatialrev

Overview

Valid: 220214 Minimum: 0 Maximum: 1
 Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

0	crowdwsourced
1	validation

Description

DEFINITION

binary coding to differentiate crowdsourced data records from validation data records

CONSENT: consent of vendor

Data file: Raw_data_spatialrev

Overview

Valid: 220214 Minimum: 0 Maximum: 1

Type: Discrete Format: Numeric

Questions and instructions

QUESTION PRETEXT

Good day Sir/Ma, my name is [____], I am a representative of the National Bureau of Statistics. We are conducting a quick survey of some food items to monitor their prices and in turn help the Nigerian Government make informed policy decisions and support effective planning and development initiatives to ensure food security and availability for its growing population. Any information supplied by you is strictly confidential and for official use only.

LITERAL QUESTION

May I continue?

CATEGORIES

Value	Category
0	non-consented
1	consented

Description

DEFINITION

indicator of consent from the market vendors to record and report their prices

MARKET_TYP: market type

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 67792

Type: Discrete Format: character

Questions and instructions

LITERAL QUESTION

What type of market are you collecting this data from?

CATEGORIES

Value	Category
Bulk_and_discount stores	
City_market	
Directly_from_Farmer	
Local_village_market	
Neighborhood_shops_kiosk	
Open air_or_covered market	
RoadSide_shops_street vendors	
Specialized_stores	
Supermarket	

Description

DEFINITION

the type of market where price data was sourced

PRICE_CATE: market segment category

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 193398
 Type: Discrete Format: character

Questions and instructions

LITERAL QUESTION

What is the price category of the market/outlet?

CATEGORIES

Value	Category
Farmgate	
Retail	
Wholesale	

Description

DEFINITION

price category indicating the market segment that the market type belongs to

MARKET_TIM: travel time to market outlet

Data file: Raw_data_spatialrev

Overview

Valid: 220214 Minimum: -85 Maximum: 658480708

Type: Continuous Format: Numeric

Questions and instructions

LITERAL QUESTION

Approximately, how long does it take you to get to the outlet in minutes?

Description

DEFINITION

approximate travel time to market (in minutes)

MAIZE_YELL: yellow maize available

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 203418

Type: Discrete Format: character

Questions and instructions

LITERAL QUESTION

Is yellow maize available in this outlet?

CATEGORIES

Value	Category
No	
Yes	

Description

DEFINITION

binary variable showing whether yellow maize was available at the market source at the time of data collection

UOM_YMAIZE: unit of measurement for yellow maize**Data file:** Raw_data_spatialrev**Overview**

Valid: 203418 Minimum: 0.16 Maximum: 100

Type: Continuous Format: Numeric

Questions and instructions

LITERAL QUESTION

Select the unit of measurement for the yellow maize sold here.

Description

DEFINITION

unit of measurement for yellow maize indicating the weight of the measure

Q_YMAIZE: quantity of the measure for yellow maize**Data file:** Raw_data_spatialrev**Overview**

Valid: 203418 Minimum: 1 Maximum: 9

Type: Discrete Format: Numeric

Questions and instructions

LITERAL QUESTION

What is the quantity?

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Description

DEFINITION

quantity of the measure for which yellow maize price is submitted

PRICE_YMAI: raw price for yellow maize

Data file: Raw_data_spatialrev

Overview

Valid: 203418 Minimum: 100 Maximum: 123231131

Type: Continuous Format: Numeric

Questions and instructions

LITERAL QUESTION

What is the price per selected unit of this maize variety?

Description

DEFINITION

raw price submitted for yellow maize based on the quantity

PRICE_YM_1: calculated price for yellow maize

Data file: Raw_data_spatialrev

Overview

Valid: 203418 Minimum: 1 Maximum: 94793177.69

Type: Continuous Format: Numeric

Description

DEFINITION

calculated price per kg for yellow maize based on the quantity and unit of measurement

MAIZE_WHIT: white maize available

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 212848

Type: Discrete Format: character

Questions and instructions

LITERAL QUESTION

Is white maize available in this outlet?

CATEGORIES

Value	Category
No	
Yes	

Description

DEFINITION

binary variable showing whether white maize was available at the market source at the time of data collection

UOM_WMAIZE: unit of measurement for white maize

Data file: Raw_data_spatialrev

Overview

Valid: 212848 Minimum: 0.16 Maximum: 100

Type: Continuous Format: Numeric

Questions and instructions

LITERAL QUESTION

select the unit of measurement for the White maize sold here.

Description

DEFINITION

unit of measurement for white maize indicating the weight of the measure

Q_WMAIZE: quantity of measure for white maize

Data file: Raw_data_spatialrev

Overview

Valid: 212848 Minimum: 1 Maximum: 9

Type: Discrete Format: Numeric

Questions and instructions

LITERAL QUESTION

what is the quantity?

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Description

DEFINITION

quantity of the measure for which white maize price is submitted

PRICE_WMAI: raw price for white maize

Data file: Raw_data_spatialrev

Overview

Valid: 212848 Minimum: 100 Maximum: 70497523

Type: Continuous Format: Numeric

Questions and instructions

LITERAL QUESTION

What is the price per selected unit of this white maize variety?

Description

DEFINITION

raw price submitted for white maize based on the quantity

PRICE_WM_1: calculated price per kg for white maize

Data file: Raw_data_spatialrev

Overview

Valid: 212848 Minimum: 1 Maximum: 440609518.8

Type: Continuous Format: Numeric

Description

DEFINITION

calculated price per kg for white maize based on the quantity and unit of measurement

SORGHUM: sorghum available

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 206507
Type: Discrete Format: character

Questions and instructions

LITERAL QUESTION

Is sorghum available in this outlet?

CATEGORIES

Value	Category
No	
Yes	

Description

DEFINITION

binary variable showing whether sorghum was available at the market source at the time of data collection

UOM_SORGHU: unit of measurement for sorghum

Data file: Raw_data_spatialrev

Overview

Valid: 206507 Minimum: 0.15 Maximum: 100
Type: Continuous Format: Numeric

Questions and instructions

LITERAL QUESTION

Select the unit of measurement for the sorghum sold here.

Description

DEFINITION

unit of measurement for sorghum indicating the weight of the measure

Q_SORGHUM: quantity of the measure for sorghum**Data file:** Raw_data_spatialrev**Overview**

Valid: 206507 Minimum: 1 Maximum: 9

Type: Discrete Format: Numeric

Questions and instructions

LITERAL QUESTION

What is the quantity?

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Description

DEFINITION

quantity of the measure for which sorghum price is submitted

PRICE_SORG: raw price for sorghum**Data file:** Raw_data_spatialrev**Overview**

Valid: 206507 Minimum: 100 Maximum: 1400000

Type: Continuous Format: Numeric

Questions and instructions

LITERAL QUESTION

What is the price per selected unit of this sorghum?

Description

DEFINITION

raw price submitted for sorghum based on the quantity

PRICE_SO_1: calculated price for sorghum

Data file: Raw_data_spatialrev

Overview

Valid: 206507 Minimum: 1 Maximum: 880000

Type: Continuous Format: Numeric

Description

DEFINITION

calculated price per kg for sorghum based on the quantity and unit of measurement

IMPORTED_R: imported rice available

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 156269

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
No	
Yes	

Description

DEFINITION

binary variable showing whether imported rice was available at the market source at the time of data collection

UOM_IMPORT: unit of measurement for imported rice

Data file: Raw_data_spatialrev

Overview

Valid: 156269 Minimum: 0.17 Maximum: 100

Type: Continuous Format: Numeric

Description

DEFINITION

unit of measurement for imported rice indicating the weight of the measure

Q_RICE: quantity of the measure for imported rice

Data file: Raw_data_spatialrev

Overview

Valid: 156269 Minimum: 1 Maximum: 9

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Description

DEFINITION

quantity of the measure for which imported rice price is submitted

PRICE_IMPO: raw price submitted for imported rice

Data file: Raw_data_spatialrev

Overview

Valid: 156269 Minimum: 100 Maximum: 10020000

Type: Continuous Format: Numeric

Description

DEFINITION

raw price submitted for imported rice based on the quantity

PRICE_IMPO_1: calculated price for imported rice**Data file:** Raw_data_spatialrev**Overview**

Valid: 156269 Minimum: 0 Maximum: 10020000

Type: Continuous Format: Numeric

Description

DEFINITION

calculated price per kg for imported rice based on the quantity and unit of measurement

LOCAL_RICE: local rice available**Data file:** Raw_data_spatialrev**Overview**

Valid: 220214 var_freq: 211810

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
No	
Yes	

Description

DEFINITION

binary variable showing whether local rice was available at the market source at the time of data collection

UOM_LOCAL_: unit of measurement for local rice**Data file:** Raw_data_spatialrev**Overview**

Valid: 211810 Minimum: 0.17 Maximum: 100

Type: Continuous Format: Numeric

Description

DEFINITION

unit of measurement for local rice indicating the weight of the measure

Q_LOCAL_RI: quantity of the measure for local rice

Data file: Raw_data_spatialrev

Overview

Valid: 211810 Minimum: 1 Maximum: 9

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Description

DEFINITION

quantity of the measure for which local rice price is submitted

PRICE_LOCA: raw price submitted for local rice

Data file: Raw_data_spatialrev

Overview

Valid: 211810 Minimum: 100 Maximum: 540041744

Type: Continuous Format: Numeric

Description

DEFINITION

raw price submitted for local rice based on the quantity

PRICE_LO_1: calculated price for local rice**Data file:** Raw_data_spatialrev**Overview**

Valid: 211810 Minimum: 1.36 Maximum: 540041744

Type: Continuous Format: Numeric

Description

DEFINITION

calculated price per kg for local rice based on the quantity and unit of measurement

BROWN_BEAN: brown beans available**Data file:** Raw_data_spatialrev**Overview**

Valid: 220214 var_freq: 191215

Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
No	
Yes	

Description

DEFINITION

binary variable showing whether brown beans was available at the market source at the time of data collection

UOM_BROWNB: unit of measurement for brown beans**Data file:** Raw_data_spatialrev**Overview**

Valid: 191215 Minimum: 0.2 Maximum: 100

Type: Continuous Format: Numeric

Description

DEFINITION

unit of measurement for brown beans indicating the weight of the measure

Q_BROWNBEA: quantity of the measure for brown beans**Data file:** Raw_data_spatialrev**Overview**

Valid: 191215 Minimum: 1 Maximum: 9

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Description

DEFINITION

quantity of the measure for which brown beans price is submitted

PRICE_BROW: raw price submitted for brown bean**Data file:** Raw_data_spatialrev**Overview**

Valid: 191215 Minimum: 100 Maximum: 3858008

Type: Continuous Format: Numeric

Description

DEFINITION

raw price submitted for brown beans based on the quantity

PRICE_BR_1: calculated price for brown beans**Data file:** Raw_data_spatialrev

Overview

Valid: 191215 Minimum: 1.01 Maximum: 2411255
 Type: Continuous Format: Numeric

Description

DEFINITION

calculated price per kg for brown beans based on the quantity and unit of measurement

WHITE_BEAN: white beans available

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 217900
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
No	
Yes	

Description

DEFINITION

binary variable showing whether white beans was available at the market source at the time of data collection

UOM_WHITEB: unit of measurement for white beans

Data file: Raw_data_spatialrev

Overview

Valid: 217900 Minimum: 0.2 Maximum: 100
 Type: Continuous Format: Numeric

Description

DEFINITION

unit of measurement for white beans indicating the weight of the measure

Q_WHITEBEA: quantity of the measure for white beans**Data file:** Raw_data_spatialrev**Overview**

Valid: 217900 Minimum: 1 Maximum: 9

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Description

DEFINITION

quantity of the measure for which white beans price is submitted

PRICE_WHIT: raw price submitted for white beans**Data file:** Raw_data_spatialrev**Overview**

Valid: 217900 Minimum: 100 Maximum: 2000000

Type: Continuous Format: Numeric

Description

DEFINITION

raw price submitted for white beans based on the quantity

PRICE_WH_1: calculated price per kg for brown beans**Data file:** Raw_data_spatialrev

Overview

Valid: 217900 Minimum: 1.06 Maximum: 850000
 Type: Continuous Format: Numeric

Description

DEFINITION

calculated price per kg for brown beans based on the quantity and unit of measurement

GARRI_CONF: garri available

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 212002
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
No	
Yes	

Description

DEFINITION

binary variable showing whether garri was available at the market source at the time of data collection

UOM_GARRI: unit of measurement for garri

Data file: Raw_data_spatialrev

Overview

Valid: 212002 Minimum: 0.11 Maximum: 100
 Type: Continuous Format: Numeric

Description

DEFINITION

unit of measurement for garri indicating the weight of the measure

Q_GARRI: quantity of the measure for garri**Data file:** Raw_data_spatialrev**Overview**

Valid: 212002 Minimum: 1 Maximum: 9

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Description

DEFINITION

quantity of the measure for which garri price is submitted

PRICE_GARR: raw price submitted for garri**Data file:** Raw_data_spatialrev**Overview**

Valid: 212002 Minimum: 100 Maximum: 50000000

Type: Continuous Format: Numeric

Description

DEFINITION

raw price submitted for garri based on the quantity

PRICE_GA_1: calculated price per kg for garri**Data file:** Raw_data_spatialrev

Overview

Valid: 212002 Minimum: 1.02 Maximum: 45454545.45
 Type: Continuous Format: Numeric

Description

DEFINITION

calculated price per kg for garri based on the quantity and unit of measurement

YAM_CONFIR: yam available

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 183500
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
No	
Yes	

Description

DEFINITION

binary variable showing whether yam was available at the market source at the time of data collection

UOM_YAM: unit of measurement for yam

Data file: Raw_data_spatialrev

Overview

Valid: 183500 Minimum: 0.17 Maximum: 100
 Type: Continuous Format: Numeric

Description

DEFINITION

unit of measurement for yam indicating the weight of the measure

Q_YAM: quantity of the measure for yam**Data file:** Raw_data_spatialrev**Overview**

Valid: 183500 Minimum: 1 Maximum: 10

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Description

DEFINITION

quantity of the measure for which yam price is submitted

PRICE_YAM: raw price submitted for yam**Data file:** Raw_data_spatialrev**Overview**

Valid: 183500 Minimum: 100 Maximum: 81355678

Type: Continuous Format: Numeric

Description

DEFINITION

raw price submitted for yam based on the quantity

PRICE_YAM_: calculated price per kg for yam**Data file:** Raw_data_spatialrev

Overview

Valid: 183500 Minimum: 7.142857143 Maximum: 81355678
 Type: Continuous Format: Numeric

Description

DEFINITION

calculated price per kg for yam based on the quantity and unit of measurement

SOYABEANS: soybeans available

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 199310
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
No	
Yes	

Description

DEFINITION

binary variable showing whether soybean was available at the market source at the time of data collection

UOM_SOYABE: unit of measurement for soybean

Data file: Raw_data_spatialrev

Overview

Valid: 199310 Minimum: 0.2 Maximum: 100
 Type: Continuous Format: Numeric

Description

DEFINITION

unit of measurement for soybean indicating the weight of the measure

Q_SOYABEAN: quantity of the measure for soybean**Data file:** Raw_data_spatialrev**Overview**

Valid: 199310 Minimum: 1 Maximum: 9

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	

Description

DEFINITION

quantity of the measure for which soybean price is submitted

PRICE_SOYA: raw price submitted for soybean**Data file:** Raw_data_spatialrev**Overview**

Valid: 199310 Minimum: 100 Maximum: 803311556

Type: Continuous Format: Numeric

Description

DEFINITION

raw price submitted for soybean based on the quantity

PRICE_SO_2: calculated price per kg for soybean**Data file:** Raw_data_spatialrev

Overview

Valid: 199310 Minimum: 1.05 Maximum: 573793968.6
 Type: Continuous Format: Numeric

Description

DEFINITION

calculated price per kg for soybean based on the quantity and unit of measurement

GPS_COORDS: geographic coordinates of market outlet

Data file: Raw_data_spatialrev

Overview

Valid: 220214 var_freq: 72
 Type: Discrete Format: character

Questions and instructions

CATEGORIES

Value	Category
10.0211398 8.9512729 0.0 300.0	
10.0219902 8.9454069 0.0 2400.0	
10.0219995 8.9450618 0.0 2299.999	
10.0219995 8.9450618 0.0 2400.0	
10.0222059 8.9502377 0.0 1700.0	
10.0222152 8.9498926 0.0 1799.999	
10.0225334 8.9509278 0.0 1700.0	
10.0225427 8.9505828 0.0 1600.0	
10.0225427 8.9505828 0.0 1700.0	
10.0225427 8.9505828 0.0 1799.999	
10.022552 8.9502377 0.0 1799.999	
10.0255827 8.9533434 0.0 1799.999	
10.0259008 8.9543786 0.0 200.0	
10.0262095 8.955759 0.0 2700.0	
10.0262282 8.9550688 0.0 1799.999	
10.0262375 8.9547237 0.0 1799.999	
10.0265649 8.9554139 0.0 1799.999	
10.0265742 8.9550688 0.0 1799.999	
10.0265742 8.9550688 0.0 1899.999	
10.0467963 9.0006339 0.0 2599.999	
10.0483686 8.9937284 0.0 1899.999	

10.0499001	9.013756	0.0	3099.999	
10.0523141	9.0773253	0.0	3500.0	
10.0567789	9.0406976	918.3999633789062	3500.0	
10.057405	9.0431159	0.0	3200.0	
10.0626071	9.067994	0.0	2400.0	
10.0683037	9.1250356	0.0	2500.0	
10.2852485	9.787912	0.0	1799.999	
10.2957732	9.806391	0.0	300.0	
10.2973701	9.8335938	0.0	2000.0	
10.2978122	9.8304545	0.0	1799.999	
10.2984917	9.8081345	0.0	2099.999	
10.2985129	9.8074371	0.0	2000.0	
10.2991634	9.8088319	0.0	2200.0	
10.2991634	9.8088319	0.0	2299.999	
10.2992192	9.8297569	0.0	2000.0	
10.4421475	7.46569	0.0	3900.0	
10.4421554	7.4653518	0.0	4000.0	
10.4439467	7.4633229	0.0	4000.0	
10.4439625	7.4626466	0.0	3900.0	
10.4445811	7.4660281	0.0	3900.0	
10.4447154	7.4602796	0.0	2099.999	
10.4447233	7.4599415	0.0	2099.999	
10.4449378	7.46569	0.0	4000.0	
10.4452866	7.46569	0.0	3599.999	
10.4457775	7.4596034	0.0	1600.0	
10.4457775	7.4596034	0.0	1700.0	
10.4461263	7.4596034	0.0	1700.0	
10.4464672	7.4599415	0.0	200.0	
10.4465462	7.4565602	0.0	1600.0	
10.4467844	7.461294	0.0	200.0	
10.447228	7.4572365	0.0	1700.0	
10.4472438	7.4565602	0.0	1799.999	
10.4476179	7.4601922	326.1000061035156	68.4	
10.4480681	7.4607617	0.0	68.4	
10.4480776	7.4608082	0.0	72.9	
10.4480779	7.4608092	0.0	68.4	
10.4480782	7.46081	0.0	64.1	
10.4480786	7.4608105	0.0	60.0	
10.4480789	7.4608109	0.0	56.1	

10.4480793 7.4608111 0.0 52.4	
10.448893 7.4606178 0.0 300.0	
10.4495354 7.4629847 0.0 300.0	
10.4505502 7.4643373 0.0 1899.999	
10.49085 7.4119435 0.0 3099.999	
10.7328782 8.5866968 0.0 1600.0	
10.7345668 8.5887575 806.265 1799.999	
10.7351036 8.5945965 0.0 3000.0	
10.7351131 8.594253 0.0 3099.999	
11.086462 7.7045044 0.0 2400.0	
11.086462 7.7045044 0.0 2500.0	
11.0864707 7.704165 0.0 2400.0	
11.0864707 7.704165 0.0 2500.0	
11.0871901 7.7034864 0.0 2400.0	
11.0878922 7.7034864 0.0 2400.0	
11.0882605 7.7028078 0.0 2400.0	
11.0938514 7.7038257 0.0 2500.0	
11.0952817 7.7028078 0.0 1799.999	
11.0977826 7.7011112 0.0 2700.0	
11.0981337 7.7011112 0.0 2700.0	
11.0991869 7.7011112 0.0 2599.999	
11.0991869 7.7011112 0.0 2700.0	
11.099486 7.7031471 0.0 2500.0	
11.099538 7.7011112 0.0 2700.0	
11.099538 7.7011112 0.0 2799.999	
11.0995467 7.7007719 0.0 2700.0	
11.107544 7.7038257 0.0 2599.999	
11.1431651 7.6566759 0.0 3599.999	
11.1810848 4.6313146 0.0 3099.999	
11.210347 4.6113053 0.0 5000.0	
11.2157317 4.5825951 0.0 699.999	
11.2161243 4.5800152 0.0 1600.0	
11.2175075 4.5819501 0.0 300.0	
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6.0577781	7.8804937	0.0	2500.0	
6.0591104	7.879133	0.0	200.0	
6.0591252	7.8781125	0.0	200.0	
6.0595423	7.8719899	0.0	2400.0	
6.0601097	7.8781125	0.0	100.0	
6.0604329	7.8784527	0.0	100.0	
6.0617702	7.8767519	0.0	2700.0	
6.0618542	7.8709696	0.0	1100.0	
6.0683635	7.874711	0.0	4099.999	
6.1110854	8.1582676	0.0	100.0	
6.1297739	6.7910637	0.0	100.0	
6.1960162	6.7368549	0.0	2200.0	
6.1960162	6.7368549	0.0	2299.999	

6.1960797	6.7318379	0.0	2000.0	
6.2003396	6.7338446	0.0	500.0	
6.2006735	6.7335102	0.0	2000.0	
6.232868	6.4521747	0.0	300.0	
6.2328721	6.4518418	0.0	200.0	
6.2328721	6.4518418	0.0	300.0	
6.2332061	6.4515088	0.0	699.999	
6.2332061	6.4515088	0.0	800.0	
6.2332061	6.4515088	178.834	699.999	
6.2339027	6.4485119	0.0	2200.0	
6.2339149	6.447513	0.0	2099.999	
6.2348927	6.4485119	0.0	400.0	
6.2352227	6.4485119	0.0	400.0	
6.2352227	6.4485119	0.0	500.0	
6.2352267	6.4481789	0.0	400.0	
6.2352308	6.447846	0.0	500.0	
6.2355649	6.447513	0.0	400.0	
6.2355689	6.44718	0.0	400.0	
6.235903	6.4468471	0.0	400.0	
6.2366529	7.2772563	0.0	2799.999	
6.2371905	6.4495109	0.0	600.0	
6.2476206	7.2705121	0.0	2500.0	
6.2479502	7.2705121	0.0	2400.0	
6.2739758	6.518142	0.0	1200.0	
6.2825851	7.2927705	0.0	3400.0	
6.2829102	7.2931078	0.0	3299.999	
6.2951942	5.5963582	0.0	1799.999	
6.3349798	5.6196754	0.0	1899.999	
6.3359266	5.6239457	0.0	1700.0	
6.3362611	5.6236172	0.0	100.0	
6.3507573	5.6604205	0.0	2000.0	
6.351779	5.6577909	0.0	2400.0	
6.3542984	5.6696249	0.0	1899.999	
6.3547406	5.6594344	0.0	1899.999	
6.3583322	5.6640363	0.0	1899.999	
6.3583358	5.6637076	0.0	1899.999	
6.3596565	5.6640363	0.0	1799.999	
6.3596816	5.6617353	0.0	1700.0	
6.3599373	5.6686386	0.0	1799.999	

6.3612868	5.6663375	0.0	1700.0	
6.3612904	5.6660087	0.0	1700.0	
6.3616179	5.6663375	0.0	1700.0	
6.3658023	5.7074437	0.0	2400.0	
6.3669875	5.6597631	0.0	2000.0	
6.3673114	5.6604205	0.0	2000.0	
6.3679772	5.6600918	0.0	1799.999	
6.3686103	5.6929711	0.0	3000.0	
6.3689599	5.6610779	0.0	100.0	
6.3698045	5.7048121	0.0	2500.0	
6.3698878	5.6972467	0.0	1899.999	
6.3698914	5.6969178	0.0	1799.999	
6.3702117	5.6979045	0.0	1899.999	
6.3702153	5.6975756	0.0	1899.999	
6.370288	5.6607492	0.0	1899.999	
6.3702916	5.6604205	0.0	2000.0	
6.3703275	5.6571336	0.0	2700.0	
6.3703311	5.6568049	0.0	2700.0	
6.3706048	5.662064	0.0	400.0	
6.3706228	5.6604205	0.0	1899.999	
6.3707448	5.6492456	0.0	2299.999	
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6.3707627	5.6476025	0.0	2400.0	
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6.3707699	5.6469452	0.0	2400.0	
6.3710042	5.6558188	0.0	2700.0	
6.3710759	5.6492456	0.0	2299.999	
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6.3710903	5.6479311	0.0	2200.0	
6.3710938	5.6476025	0.0	2299.999	
6.3714429	5.6459593	0.0	2500.0	
6.3714465	5.6456307	0.0	2500.0	
6.3715217	5.6992202	0.0	1700.0	
6.371609	5.6610779	0.0	1700.0	
6.3716126	5.6607492	0.0	2000.0	
6.3719366	5.6614066	0.0	2099.999	
6.3719402	5.6610779	0.0	1899.999	
6.3719437	5.6607492	0.0	1899.999	

6.3723862	5.6505602	0.0	699.999	
6.3726096	5.6604205	0.0	100.0	
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6.3738469	5.6985624	0.0	2099.999	
6.3738505	5.6982334	0.0	2099.999	
6.3752769	5.658777	0.0	2400.0	
6.3755389	5.6952733	0.0	2200.0	
6.3755425	5.6949444	0.0	2200.0	
6.3762812	5.6577909	0.0	2599.999	
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6.4201777	7.4805706	0.0	300.0	
6.4204735	7.4829383	0.0	1799.999	
6.4217257	7.4876739	0.0	1899.999	
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6.4222282	7.4984993	0.0	2500.0	
6.4225585	7.4984993	0.0	2500.0	
6.4239146	7.4961311	0.0	2200.0	
6.501241	7.5201553	0.0	100.0	
6.5029149	7.5188016	0.0	2000.0	
6.5032456	7.5188016	0.0	2000.0	
6.5238922	3.2454255	39.79999923706055	24.9	
6.5455755	3.2695218	0.0	1399.999	
6.6049837	3.253491	0.0	1899.999	
6.6264844	8.7840912	0.0	600.0	
6.6330703	8.7854686	0.0	100.0	
6.6380005	3.3028574	0.0	1700.0	
6.6505484	3.2714081	0.0	1500.0	
6.6525208	3.2758098	0.0	1600.0	
6.6538779	3.2723513	0.0	1600.0	
6.711315	8.7747948	0.0	2400.0	
6.8444384	3.9274464	0.0	2299.999	
6.844441	3.9271279	0.0	2200.0	
6.8446292	3.9038808	0.0	1899.999	
6.8446395	3.9026073	0.0	2099.999	
6.8447753	3.9271279	0.0	2200.0	
6.8453083	3.9026073	0.0	1799.999	
6.8456529	3.9013338	0.0	2299.999	
6.8456555	3.9010155	0.0	2000.0	
6.8456555	3.9010155	0.0	2099.999	

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7.4199502	7.6197246	0.0	400.0	
7.4202856	7.6197246	0.0	400.0	
7.4202914	7.6193856	0.0	300.0	
7.4202914	7.6193856	0.0	400.0	
7.4202972	7.6190467	0.0	300.0	
7.4205512	7.6237916	0.0	2200.0	
7.4206325	7.6190467	0.0	300.0	
7.4215515	7.6241306	0.0	2200.0	
7.4215573	7.6237916	0.0	2099.999	
7.4334102	6.075065	470.5	4.933	
7.4342049	6.0670085	380.0	4.816	
7.4619092	4.5571235	0.0	2400.0	
7.4785607	3.9080199	0.0	699.999	
7.4788983	3.9080199	0.0	2000.0	
7.4789011	3.9077015	0.0	2200.0	
7.4792358	3.9080199	0.0	2200.0	
7.4792386	3.9077015	0.0	2099.999	
7.4799222	3.9067463	0.0	699.999	
7.4802541	3.9073831	0.0	2000.0	
7.4802541	3.9073831	0.0	2099.999	
7.4805917	3.9073831	0.0	2000.0	
7.480932	3.9070647	0.0	2299.999	
7.4809349	3.9067463	0.0	2299.999	
7.4811374	3.9220318	0.0	1799.999	
7.4812724	3.9067463	0.0	2200.0	
7.4815819	3.9099304	0.0	2200.0	
7.4822767	3.9077015	0.0	200.0	
7.4826058	3.9086568	0.0	200.0	
7.4838407	3.9217133	0.0	200.0	
7.4839758	3.9064279	0.0	200.0	
7.4841783	3.9217133	0.0	200.0	
7.4848534	3.9217133	0.0	300.0	
7.4872841	3.91407	0.0	400.0	
7.4879649	3.9134331	0.0	400.0	
7.4882941	3.9143885	0.0	2500.0	
7.4900355	3.9083384	0.0	3000.0	

7.4900383	3.9080199	0.0	1600.0	
7.4903759	3.9080199	0.0	1600.0	
7.4920612	3.9083384	0.0	3000.0	
7.4923988	3.9083384	0.0	3000.0	
7.4944879	4.5706639	0.0	2900.0	
7.5069692	9.6116927	0.0	1600.0	
7.5229454	9.6301332	0.0	2900.0	
7.5252092	9.633613	0.0	2799.999	
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7.5430078	6.2228289	0.0	2000.0	
7.5433447	6.2228289	0.0	2099.999	
7.5436815	6.2228289	0.0	2099.999	
7.5492003	6.2374287	0.0	1899.999	
7.549205	6.2370968	0.0	100.0	
7.549205	6.2370968	0.0	1899.999	
7.5492145	6.2364331	0.0	2000.0	
7.5495419	6.2370968	0.0	100.0	
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7.5509176	6.2351058	0.0	1899.999	
7.5512687	6.2341103	0.0	3000.0	
7.5516386	6.2317875	0.0	2500.0	
7.5519282	6.2351058	0.0	1799.999	
7.6263783	4.7424676	0.0	1700.0	
7.6263783	4.7424676	0.0	1799.999	
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7.6276086	4.8149676	0.0	3000.0	
7.647299	4.7457022	0.0	2200.0	
7.7211798	4.639385	0.0	2799.999	
7.7215322	4.6380936	0.0	2799.999	
7.7250597	4.6248592	0.0	2700.0	
7.7277745	4.6242137	0.0	3400.0	
7.7281165	4.623891	0.0	3500.0	
7.7292848	4.609692	0.0	4400.0	
7.7296268	4.6093693	0.0	4300.0	
7.7361938	4.596787	0.0	2400.0	
7.7365496	4.5951741	0.0	2400.0	
7.7368882	4.5951741	0.0	2400.0	
7.7386984	4.5842076	0.0	2599.999	
7.7393859	4.5832401	0.0	2700.0	

7.7419839	4.5935613	0.0	2500.0	
7.7905521	4.4980493	352.5	3.666	
7.8203082	6.6864395	0.0	82.5	
7.8218939	6.6599699	0.0	3099.999	
7.8428409	6.1011878	0.0	2900.0	
7.8443118	6.6743371	0.0	2400.0	
7.8456896	6.1147652	0.0	4800.0	
7.8460184	6.1154276	0.0	4800.0	
7.8501713	6.0856272	0.0	2599.999	
7.850176	6.0852961	0.0	2500.0	
7.8505574	6.0823169	0.0	2599.999	
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7.8512485	6.0813238	0.0	3099.999	
8.1560861	4.6972037	0.0	2500.0	
8.159394	4.705607	0.0	2400.0	
8.1621742	4.7007588	0.0	2299.999	
8.3624695	12.0645087	0.0	3500.0	
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8.3767878	12.0687931	0.0	699.999	
8.3768098	12.068079	0.0	1899.999	
8.377818	12.068079	0.0	600.0	
8.3784792	12.0684361	0.0	2500.0	
8.3788043	12.0687931	0.0	2599.999	
8.3925136	8.3593327	0.0	1799.999	
8.3961681	8.3630994	0.0	1899.999	
8.4031231	8.3713181	0.0	200.0	
8.4055435	8.3692634	0.0	200.0	
8.4055508	8.3689209	0.0	200.0	
8.4091327	8.3761128	0.0	600.0	
8.40914	8.3757704	0.0	699.999	
8.436283	12.0584394	0.0	2200.0	
8.4365861	12.0595104	0.0	1799.999	
8.4373222	12.0791478	0.0	2500.0	
8.4434467	12.0552264	0.0	2000.0	
8.4439275	8.7114708	0.0	1899.999	
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8.4914439	8.5283329	0.0	2299.999	
8.4914589	8.5276465	0.0	500.0	
8.4914589	8.5276465	212.7	500.0	
8.4914589	8.5276465	238.90000915527344	500.0	
8.4914589	8.5276465	252.7	500.0	
8.4915716	8.5224989	236.70001220703125	3200.0	
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8.4917987	8.5276465	238.10000610351562	500.0	
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8.5015637	8.5317648	172.9	400.0	
8.5015637	8.5317648	184.2	400.0	
8.5015637	8.5317648	192.5	400.0	
8.5015637	8.5317648	218.9	400.0	
8.5015637	8.5317648	240.8	400.0	
8.5015712	8.5314216	0.0	400.0	
8.5015712	8.5314216	207.9	400.0	
8.5015862	8.5307352	0.0	300.0	
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8.5019035	8.5317648	172.2	400.0	
8.5019035	8.5317648	208.0	400.0	
8.5019035	8.5317648	209.9	400.0	
8.5019035	8.5317648	237.8000030517578	400.0	
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8.523106	8.541375	0.0	2500.0	
8.5234834	8.5242148	0.0	2000.0	
8.524632	8.533824	0.0	2700.0	
8.5248511	8.5393156	0.0	2700.0	
8.5248587	8.5389723	0.0	2700.0	
8.5248662	8.5386291	0.0	2700.0	
8.5255386	8.5389723	0.0	2700.0	
8.5272004	8.5252443	0.0	2599.999	
8.5280014	8.5351969	0.0	2299.999	
8.5280543	8.5327944	0.0	2799.999	
8.5285528	8.5255874	0.0	2599.999	
8.5286587	8.5362265	0.0	2500.0	
8.5441255	8.5286761	0.0	2299.999	
8.5704778	8.5520163	0.0	2799.999	
8.6000131	8.8554012	0.0	2299.999	
8.6417537	10.7740936	0.0	1799.999	
8.6421023	10.7737412	0.0	1799.999	
8.6458568	10.7726837	0.0	200.0	
8.8205883	7.5804217	0.0	2299.999	
8.8222708	7.5817766	0.0	2099.999	
8.8242748	7.5841477	0.0	2000.0	
8.8242816	7.583809	0.0	2000.0	
8.8250203	7.5810991	0.0	300.0	
8.8256906	7.5817766	0.0	2200.0	
8.8259847	7.5841477	0.0	899.999	
8.8266755	7.583809	0.0	2200.0	
8.8267166	7.5817766	0.0	300.0	
8.8272567	7.5719541	0.0	1700.0	
8.8275372	7.5750023	0.0	1700.0	
8.8278724	7.592278	0.0	200.0	
8.8281666	7.5777119	0.0	2099.999	
8.8285086	7.5777119	0.0	2000.0	
8.8285086	7.5777119	0.0	2099.999	
8.8291105	7.5817766	0.0	2099.999	

8.8293087	7.5719541	0.0	200.0	
8.8295346	7.5777119	0.0	2099.999	
8.8296575	7.5716155	0.0	200.0	
8.8296988	7.5865189	0.0	3299.999	
8.8297261	7.5851639	0.0	2000.0	
8.829979	7.5726315	0.0	1799.999	
8.8300064	7.5712768	0.0	2900.0	
8.8301502	7.5810991	0.0	2099.999	
8.8324141	7.5705994	0.0	100.0	
8.8414509	7.5804217	0.0	2900.0	
8.8498712	7.6037974	0.0	3099.999	
8.8851435	11.3021622	0.0	2200.0	
8.8851543	11.3018078	0.0	2200.0	
8.8854286	11.3039343	0.0	2099.999	
8.8854718	11.3025167	0.0	2299.999	
8.8860961	11.3042888	0.0	2200.0	
8.887846	11.3025167	0.0	699.999	
8.8878568	11.3021622	0.0	699.999	
8.8881852	11.3025167	0.0	600.0	
8.8885135	11.3028711	0.0	500.0	
8.8885135	11.3028711	0.0	600.0	
8.8888527	11.3028711	0.0	600.0	
8.8891595	11.3039343	0.0	2000.0	
8.8891919	11.3028711	0.0	600.0	
8.8894878	11.3042888	0.0	2099.999	
8.8911837	11.3042888	0.0	500.0	
8.8912486	11.3021622	0.0	100.0	
8.8918946	11.3032255	0.0	100.0	
8.8931323	11.3071242	0.0	1899.999	
8.8934715	11.3071242	0.0	1799.999	
8.8937999	11.3074786	0.0	1799.999	
8.8938107	11.3071242	0.0	1799.999	
8.8945432	11.305352	0.0	200.0	
8.8966001	11.3046432	0.0	2099.999	
8.9009267	11.3847755	0.0	2000.0	
8.9012658	11.3847755	0.0	2000.0	
8.9012658	11.3847755	0.0	2099.999	
8.9022505	11.3858396	0.0	2099.999	
8.903268	11.3858396	0.0	400.0	

8.9053029	11.3858396	0.0	1899.999	
8.9077653	11.3166944	0.0	100.0	
8.9080163	11.3858396	0.0	2700.0	
8.9088482	11.3145676	0.0	100.0	
8.9108451	11.3379648	0.0	100.0	
8.9111796	11.3159855	0.0	100.0	
8.9114971	11.3166944	0.0	100.0	
8.9127891	11.3188212	0.0	300.0	
8.9394308	7.0903548	0.0	2400.0	
8.9897207	7.5556715	463.1000061035156	82.5	
9.0125991	7.6665103	0.0	1700.0	
9.0156328	7.6011114	443.393	2.054	
9.0276985	7.6004178	0.0	0.0	
9.1084576	9.7980227	0.0	3599.999	
9.1264643	9.7889579	0.0	500.0	
9.1268531	9.7872148	0.0	300.0	
9.1278026	9.7900038	0.0	500.0	
9.1310869	9.7948848	0.0	2400.0	
9.1310963	9.7945361	0.0	2400.0	
9.1314191	9.7952334	0.0	2500.0	
9.1315511	9.7903524	0.0	300.0	
9.1324912	9.7934902	0.0	2299.999	
9.1328328	9.7934902	0.0	2400.0	
9.1329459	9.7893065	0.0	300.0	
9.1340275	9.7872148	0.0	2500.0	
9.1343597	9.7875634	0.0	2599.999	
9.1353752	9.787912	0.0	600.0	
9.1354506	9.7851231	0.0	500.0	
9.1356132	9.791747	0.0	300.0	
9.1360397	9.7886093	0.0	2099.999	
9.1363814	9.7886093	0.0	2099.999	
9.137093	9.7875634	0.0	2599.999	
9.1378423	9.7851231	0.0	699.999	
9.1381746	9.7854717	0.0	600.0	
9.1383936	9.7900038	0.0	1899.999	
9.1409345	7.2023896	0.0	0.0	
9.1449818	9.7990687	0.0	2599.999	
9.1545402	9.7994173	0.0	2000.0	
9.1696851	7.1847101	0.0	0.0	

9.1701391	7.186097900000001	0.0	0.0
9.179312500000002	7.183984400000001	0.0	0.0
9.1796625	7.183234399999999	0.0	0.0
9.1798375	7.184078100000001	0.0	0.0
9.1883375	7.180828099999999	0.0	0.0
9.1887896	7.1782486	0.0	0.0
9.1893125	7.1820156	0.0	0.0
9.2002625	7.1723906	0.0	0.0
9.2036375	7.173921900000001	0.0	0.0
9.2038625	7.170609400000001	0.0	0.0
9.2179256	7.1680769	0.0	0.0
9.2313375	7.1655469	0.0	0.0
9.2493625	7.1577344	0.0	0.0
9.2605449	12.4221178	0.0	100.0
9.2923468	7.2234931	0.0	0.0
9.6148289	6.5481498	0.0	2000.0
9.6154579	6.5514849	0.0	1600.0
9.6158418	6.5494838	0.0	1799.999
9.6161878	6.5494838	0.0	1799.999
9.6161941	6.5491503	0.0	1899.999
9.6172763	6.5468158	0.0	2000.0
9.6178738	6.5518184	0.0	2099.999
9.6186226	6.5488168	0.0	1799.999
9.6384059	6.5458153	0.0	1799.999
9.6387457	6.5461488	0.0	1799.999
9.638752	6.5458153	0.0	1799.999
9.6401302	6.5461488	0.0	2000.0
9.6412254	6.5431475	0.0	2000.0
9.6438934	6.5484833	0.0	1899.999
9.6438998	6.5481498	0.0	1799.999
9.6438998	6.5481498	0.0	1899.999
9.6442396	6.5484833	0.0	1799.999
9.6442396	6.5484833	0.0	1899.999
9.6442459	6.5481498	0.0	1799.999
9.6442459	6.5481498	0.0	1899.999
9.6467005	6.5464823	0.0	100.0
9.6467385	6.5444814	0.0	1600.0
9.6467385	6.5444814	0.0	1700.0
9.8518316	8.8564352	0.0	300.0

9.852177 8.8564352 0.0 300.0	
9.8552045 8.8595371 0.0 100.0	
9.8562136 8.8605712 0.0 200.0	
9.8598686 8.8660861 0.0 2400.0	

Description

DEFINITION

paired geographic coordinates for the market outlet location where price data was collected

■ GPS_LATITU: latitude

Data file: Raw_data_spatialrev

Overview

Valid: 220214 Minimum: 4.4260088 Maximum: 13.7541025
 Type: Continuous Format: Numeric

Description

DEFINITION

geographic latitude of the market outlet location

■ GPS_LONGIT: longitude

Data file: Raw_data_spatialrev

Overview

Valid: 220214 Minimum: 2.7147688 Maximum: 14.209325
 Type: Continuous Format: Numeric

Description

DEFINITION

geographic longitude of the market outlet location

■ GPS_PRECIS: precision

Data file: Raw_data_spatialrev

Overview

Valid: 219218 Minimum: 1 Maximum: 6114
 Type: Continuous Format: Numeric

Description

DEFINITION

precision of the gps measurement of the geographic coordinates at the market outlet

COUNT: dummy for record count

Data file: Raw_data_spatialrev

Overview

Valid: 220214 Minimum: 1 Maximum: 1

Type: Discrete Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

Description

DEFINITION

unitary dummy variable for count of data record

Documentation

Questionnaires

Nigeria Crowdsourcing Data Collection Form

Title Nigeria Crowdsourcing Data Collection Form
Country Nigeria
Language English
Filename NBS_Crowdsource_Food_Price_Questionnaire.xlsx
