

Kenya - Developing a package of effective regulatory interventions for healthier food environments in Kenya, RECAP

Gershim Asiki (PhD)

Report generated on: November 13, 2024

Visit our data catalog at: <https://microdataportal.aphrc.org/index.php>

Overview

Identification

ID NUMBER

DDI-KEN-APHRC-IDRCRECAP-2020-v1.0

Version

VERSION DESCRIPTION

PRODUCTION DATE

2024-09-19

NOTES

N/A

Overview

ABSTRACT

The rate of overweight and obesity has increased among children and adolescents in low- and middle-income countries (LMICs) over the past decade. This increase is largely driven by unhealthy diets resulting from unhealthy food environments. Available evidence shows that fiscal policies and regulatory measures to restrict unhealthy food environments yield substantial and cost-effective health gains in LMICs. However, there are significant challenges associated with the adoption and implementation of such policies. We aim to identify concrete context-relevant priority actions that promote a healthy food environment as a strategy to enhance healthy dietary patterns/practices and to facilitate knowledge translation pathways to prevent nutrition-related non-communicable diseases (NR-NCDs) in Kenya. This three-year project has four objectives that will be delivered through four interlinked work packages (WPs): i. to assess gaps, barriers and facilitators to developing and implementing public food policies and government actions (WP1); ii. To assess the frequency and nature of unhealthy food and beverage marketing to children, the power of promotions on television, in stores, and in and around schools (WP2); iii. To estimate the cost of inaction for selected NR-NCD policies (WP3); and iv. To assess the legal and administrative feasibility of adopting and implementing context-specific NR-NCD interventions (WP4). The findings of this project will provide concrete context-relevant priority actions that promote healthy food consumption patterns and practices and facilitate knowledge translation pathways to prevent NR-NCDs in Kenya.

UNITS OF ANALYSIS

Individuals (Policy and decision makers, media, children/adolescents, parents, store managers, food service vendors, sports event managers, civil society representatives, Shoppers in food stores)

Scope

NOTES

The scope includes Outdoor advertising (around the school) questionnaire – questionnaire about outdoor advertisement around schools. The questionnaire contains identification, school, advertisement, food, and promotional information

Advertisement in school events – questionnaire about advertisement in school events. The questionnaire contains identification, school, advertisement, food, and promotional information.

Television advertisement – questionnaire about television/radio advertisement. The questionnaire

contains contextual, channel and program, food advertised, and power of advertising information.

Outlet mapping – questionnaire about information of food outlets near schools. The questionnaire contains identification and outlet information (including types of foods sold/advertised in the outlet)

information

Instore observation – questionnaire about instore observation of supermarkets and stores near schools. The questionnaire contains identification and store information (including types of foods sold/advertised in the store)

KEYWORDS

Food environment, Package of interventions

Coverage

GEOGRAPHIC COVERAGE

National coverage (Nairobi, Mombasa, and Baringo).

UNIVERSE

Policy and decision makers, media, children/adolescents, parents, store managers, food service vendors, sports event managers, civil society representatives, Shoppers in food stores

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Gershim Asiki (PhD)	APHRC

OTHER PRODUCER(S)

Name	Affiliation	Role
Shukri Mohamed (PharmD)	African Population and Health Research Center	Co-investigator
Milkah Njeri	African Population and Health Research Center	Co-investigator
Florence Sipalla	African Population and Health Research Center	Co-investigator
Caroline Karugu	African Population and Health Research Center	Co-investigator
Michelle Holdsworth	French National Research Institute for Sustainable Development	Co-investigator
Dr. Victor Kibe	Nairobi Metropolitan Services (NMS)	Co-investigator
Martha Chege	Nairobi Metropolitan Services (NMS)	Co-investigator
Stefanie Vandevijvere	Sciensano Research Institute Rue Juliette Wytsmanstraat	Collaborator and technical experts
Amos Laar	University of Ghana	Collaborator and technical experts
Safura Abdool Karim	PRICELESS South Africa	Collaborator and technical experts
Karen Hofman	PRICELESS South Africa	Collaborator and technical experts
Agnes Erze	PRICELESS South Africa	Collaborator and technical experts
Sofia Jomo	African Population and Health Research Center	Data Documentation Specialist

Bonface Ingumba	African Population and Health Research Center	Data Governance Officer
-----------------	---	-------------------------

FUNDING

Name	Abbreviation	Role
International Development Research Center	IDRC	Funder

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
African Population and Health Research Center	APHRC		Documentation of the DDI

DATE OF METADATA PRODUCTION

2024-09-19

DDI DOCUMENT VERSION

Version 1.0 (September 2024)

DDI DOCUMENT ID

DDI-KEN-APHRC-IDRCRECAP-2020-v1.0

Sampling

Sampling Procedure

Work Package 1

a) Sampling design

Purposive and snowball sampling techniques were used to identify eligible participants for the key informant interviews. Relevant government departments and agencies that have responsibilities related to development and implementation of policies on nutrition, the food environment and NR-NCDs were purposively identified. This included the government departments, civil societies and representatives of relevant organizations in the wider food system in Kenya. Purposive and snowball sampling was then used to select the key people (policy & decision makers) in each of the departments who best understand the issues of interest to this study) to be interviewed.

The initial sample commenced with 1) Government agencies with responsibilities related to policies on nutrition/food environment, and NR-NCDs: Finance, Industry/Commerce, Trade, Health, Agriculture; 2) Food industries and manufacturers; 3) Civil Society actors relevant to health and/or food; 4) Journalists; 5) the media.

Recruitment of interviewees was through formal approaches to the heads of relevant agencies. Once approval was obtained, we contacted relevant departments for identification of the individuals who best understand the issues of interest to this study either by their positions (senior/intermediate) or period worked in the department; and subsequently request for interviews. At the end of each interview, we asked interviewees to identify further relevant interviewees.

b) Sample size

Approximately 10 key informant interviews were conducted with key policy and decision makers relating to NR- NCDs as well as the food environment in Kenya. We anticipated that this number of experts from the various government departments and the wider food systems' stakeholders, would adequately present the issues relevant to policies and actions on nutrition, creating a healthy food environment and NR-NCDs in Kenya. However, there was flexibility to accommodate emerging issues that may need additional follow-up interviews, hence the final sample size was based on saturation of the ideas from the interviews.

Work Package 2

TELEVISION AND RADIO MONITORING

a) Sampling design

TV and Radio to be monitored were sampled in three stages including i) selection of the TV and radio channels to monitor, ii) the calendar period (duration) of the monitoring (months, days, hours) and iii) days of the week to record.

First, purposive sampling was used to select TV channels to be recorded. In the past years, Kenya has completely transitioned from analogue to digital television type with both free to air and paid for TV channels. According to the communication authority of Kenya (CAK)'s report (2019 -2020), the free to Air TV is the most popular form of television, enjoying a 95% popularity in Kenya [52]. As such only the free to air TV channels that broadcast advertisements were included. Paid for TV channels and those that do not broadcast advertisements were excluded.

After the identification of the free to air TV channels and Radio that broadcast advertisements, the most popular television and radio channels were then selected for monitoring, based on their levels of popularity with children aged <12, <16 or <18 years during peak viewing times. Popularity was assessed based on the updated local ratings data obtained from TV and radio audience measurement institutions such as GeoPoll [53], the CAK. For instance, KARF report of 2020 rated Citizen and KTN televisions as the most preferred channels, with children 15 to 17 years as the age group that watched most TV [52]. However, this may change with time, and therefore the prevailing TV and Radio ratings at the time of data collection were used. Where local ratings data were not available, we consulted with experts in the media industry in Kenya.

Second, based on the recommendation for recording over at least a 3 month period [48], random sampling was used to select three consecutive months for recording. In a typical school (primary and secondary) calendar in Kenya, school term runs from January to March, May to July and September to mid-November, with April, August and December as vacation Months. The selection of the recording month ensured inclusion of both school term months and a vacation month in order to capture any variations in food advertisement or promotion during school days and vacations

The data collection period excluded national holidays and special events, to ensure that data represents typical broadcasting.

Thirdly, stratified sampling design was applied to select the days for recording, with weekdays and weekend days comprising the two strata. The INFORMAS protocol recommends at least four week days and four weekends as optimal for recording [48]. Thus, the random sampling was used to select four week days and four weekend days in each of the three months selected for recording. Each channel was recorded for 18 hours a day, from 0600hrs to 2400hrs (midnight), which entail the peak viewing times for children.

b) Sample size

Given that the focus of the monitoring was children/adolescents, TV and radio channels were chosen based on their levels of popularity with children aged <12, <16 or <18 years during peak viewing times. At minimum, the top three most popular television and radio channels respectively were included for monitoring. Monitoring was conducted on at least four week days and four weekends over a three month period, hence a total of twelve week days and twelve weekend days. These number of channels, days of monitoring and duration of monitoring have been documented as optimal to assess the nature and frequency of advertisement and promotion of foods to children [48].

OUTDOOR ADVERTISING

a) Sampling design

A multistage sampling approach was employed. At the first stage, purposive sampling was applied in the selection of the three counties, Nairobi, representing an urban and major capital city, Nairobi representing a metropolitan city, Mombasa, a coastal tourist city and Baringo, a rural setting and all the three counties are in different geo-political areas. Inclusion of these three counties ensures that we capture any variations in outdoor advertising and marketing of unhealthy food to children in different geographical and social contexts.

In the second stage, Nairobi and Mombasa Counties were stratified further into urban formal and informal settlements according to deprivation levels and socio-economic differences defined by the county government and one area (sub-county) was selected from each of these strata, while in Baringo County, one rural sub county was randomly selected from a list of all rural sub-counties in Baringo.

In the third stage, a random sample of schools was drawn from each area selected in stage 2. The schools were further stratified by type of school (public and private, primary and secondary). The number of schools selected in each location was proportionate to the size of the area (in terms of the total number of schools in the area).

This selection of different sub counties/ strata within the three counties captured the range of schools by deprivation levels and socio-economic differences to show the variations in advertisements in each of these contexts.

In order to undertake this process of sampling, we approached the counties, sub-counties and the ministry of education to provide the list of schools with the level of detailed information needed for sampling.

b) Sample size

We estimated approximately 149 schools per county to be sampled based on prevalence of 23% unhealthy advertising in Nairobi low income settings [29], a 10% higher or lower unhealthy food advertising around schools depending on location, a power of 80% and a margin of error of 0.05. Considering the three counties, yields a total sample of 447 (? 450) schools.

MARKETING IN-STORES

a) Sampling strategy

Purposive sampling was used to select the major supermarkets or grocery stores selling foods and non-alcoholic drinks in the selected sub-counties. The major supermarkets or food outlets were identified through local or international market research reports such as Euromonitor International. Where such information is unavailable, a rapid assessment was conducted to identify the major food outlets in the study area after which purposive sampling was applied to select the most popular outlets for inclusion in the survey.

b) Sample size

To implement this, the main supermarkets were identified through a local market research reports or rapid assessment of the main supermarkets in the selected sub counties/ neighborhoods. All the main supermarkets identified were included in the survey.

QUALITATIVE INTERVIEWS

a) Sampling design

For the key informant interviews with policy and decision makers, purposive and snowball sampling were then used to select the key people (policy & decision makers) in each of the departments who best understand the issues of interest to this study, to be interviewed.

Purposive sampling was used to select parents and children to participate in the in-depth interviews and focus group discussions respectively. Participant characteristics on gender, location (urban/rural) SEC status (informal and formal settings), and type of school (public/private) were considered during sampling and participant selection to ensure representation and collection of information from a wide variety of participants and perspectives.

b) Samples size

An estimated 15 key informant interviews were conducted with various stakeholders representing policy makers, school authorities, media houses, store managers, other food service vendors, and sports event managers.

For children in schools, three focus group discussions with six to eight participants each were conducted in each sub county/neighborhood, one male-only, one female-only and a mixed group; and hence an estimated 90 participants / children).

Similarly, In-depth interviews with parents representing at least 2 to 3 parents with children schools in the sub-counties/

neighborhoods selected, and hence an estimated 15 parents. Gender representation were considered while selecting the parents to participate in the interviews in each school.

Deviations from Sample Design

N/A

Response Rate

100%

Weighting

N/A

Questionnaires

Overview

There were 4 questionnaires used to collect data which included

- School outlet neighborhoods questionnaire which collected data on the food outlets around schools and the contents of food products sold in those outlets
- Supermarket instore mapping questionnaire which collected data on the mapping of mini and main supermarkets and the food products sold in the supermarkets, their shelf space as well as their positioning in the supermarket.
- TV questionnaire which collected data on the frequency of food advertisement on the TV
- Radio questionnaire which collected data on the frequency of food advertisement on the Radio

Outdoor advertising (around the school) questionnaire – questionnaire about outdoor advertisement around schools. The questionnaire contains identification, school, advertisement, food, and promotional information

Advertisement in school events – questionnaire about advertisement in school events. The questionnaire contains identification, school, advertisement, food, and promotional information.

Television advertisement – questionnaire about television/radio advertisement. The questionnaire contains contextual, channel and program, food advertised, and power of advertising information.

Outlet mapping – questionnaire about information of food outlets near schools. The questionnaire contains identification and outlet information (including types of foods sold/advertised in the outlet) information

Instore observation – questionnaire about instore observation of supermarkets and stores near schools. The questionnaire contains identification and store information (including types of foods sold/advertised in the store)

Data Collection

Data Collection Dates

Start	End	Cycle
2021-07-21	2021-09-18	Final_Outlet_School_Neighborhoods
2021-10-05	2021-11-05	Supermarket instore mapping
2022-06-24	2022-10-31	Updated tv data
2022-06-14	2022-10-17	Radio data

Data Collection Mode

Face-to-face [f2f]

Questionnaires

There were 4 questionnaires used to collected data which included

- School outlet neighborhoods questionnaire which collected data on the food outlets around schools and the contents of food products sold in those outlets
- Supermarket instore mapping questionnaire which collected data on the mapping of mini and main supermarkets and the food products sold in the supermarkets, their shelf space as well as their positioning in the supermarket.
- TV questionnaire which collected data on the frequency of food advertisement on the TV
- Radio questionnaire which collected data on the frequency of food advertisement on the Radio

Outdoor advertising (around the school) questionnaire – questionnaire about outdoor advertisement around schools. The questionnaire contains identification, school, advertisement, food, and promotional information

Advertisement in school events – questionnaire about advertisement in school events. The questionnaire contains identification, school, advertisement, food, and promotional information.

Television advertisement – questionnaire about television/radio advertisement. The questionnaire contains contextual, channel and program, food advertised, and power of advertising information.

Outlet mapping – questionnaire about information of food outlets near schools. The questionnaire contains identification and outlet information (including types of foods sold/advertised in the outlet) information

Instore observation – questionnaire about instore observation of supermarkets and stores near schools. The questionnaire contains identification and store information (including types of foods sold/advertised in the store)

Supervision

To ensure that high quality quantitative data are collected, validation rules, constraints or checks (skips) in the questionnaire were embedded within the data collection electronic software during programming of the tool. This allowed the interviewers to quickly notice missing data and implausible or out of range values. The data collection program was also tested severally prior to data collection. Regular spot checks by the project team with field interviewers, and an automated routine check on data completeness and discrepancies was also implemented to enhance data quality. Interviewers were responsible for following-up on any inconsistencies or errors in the data with their participants as/when needed.

To ensure that high quality qualitative interviews were conducted, the research team sat on a select number of interviews and regularly reviewed the data collected for quality. Regular debriefing sessions with the interviewers also ensured that emerging ideas are followed-up on in subsequent interviews. In addition, transcripts underwent data verification by checking them to confirm accuracy against the original audio-recordings.

An INFORMAS expert provided training on food promotion data collection processes to ensure that the data collected during the study meets high standards.

Data Processing

Data Editing

For TV and Radio: Data was collected by recording live television and radio programs on the sampled days, directly onto external hard drives, from 6.00am in the morning to 12.00midnight.

Food advertisements around the schools: Outdoor advertisements and food outlets surrounding primary and secondary schools (both private and public) were observed and recorded manually, using geo-positioning systems to estimate the rate of healthy and unhealthy food advertising within the school and around the school premises, at a distance 250 meters along all the roads connecting to the school entrances and exits.

Food outlets around the school: The research team visited the selected food stores and record the promotional and marketing techniques in the stores using Survey CTO and ODK Survey on the tablets. All advertising/food promotion were recorded, including the presence of promotional characters, premium offers and/or nutrition and health claims. Indicators such as frequency of overall food products with promotions on packaging; frequency of unhealthy food ads vs. healthy food products with promotions on packaging; Frequency of products within different food groups with promotions on packaging; and types of promotions present on packaging of various foods in Kenya were observed and recorded using a pre-designed checklis on the tablets

Data Appraisal

Estimates of Sampling Error

N/A

File Description

Variable List

Advertisements_School_Neighborhoods

Content	The contents included, Outdoor advertising (around the school) questionnaire - questionnaire about outdoor advertisement around schools. The questionnaire contains identification, school, advertisement, food, and promotional information Advertisement in school events - questionnaire about advertisement in school events. The questionnaire contains identification, school, advertisement, food, and promotional information.
Cases	2300
Variable(s)	360
Structure	Type: Keys: ()
Version	Version 1.0 (September 2024)
Producer	African Population and Health Research Center
Missing Data	N/A

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	county	NAME OF COUNTY	discrete	numeric	Name of County/Sub-County
V2	subcounty	NAME OF SUB COUNTY	discrete	numeric	Name of County/Sub-County
V3	schoolstype	SCHOOL TYPE	discrete	numeric	School type
V4	school	NAME OF SCHOOL	discrete	numeric	Name of school
V5	q2p1	Q2.1: School setting	discrete	numeric	School setting
V6	q2p2a	Q2.2: School type	discrete	numeric	School type
V7	q2p2b	Q2.2: If others,specify	discrete	character	Other (specify)
V8	q2p6	Q2.6: Gender	discrete	numeric	Gender
V9	q2p7	Q2.7: School population	contin	numeric	School population
V10	q2p3a	Q2.3: SES school area	discrete	numeric	SES school area
V11	q2p3b	Q2.3: If others,specify	discrete	character	If others, specify
V12	noofgates	Number of School Entrances	discrete	numeric	How many entrances/gates does the school have?
V13	recordid	Unique submission ID	discrete	character	Unique submission ID
V14	today		discrete	character	DATE OF INTERVIEW (DD/MM/YYYY)
V15	q3p1	Q3.1: Advertisement Number	contin	numeric	Advertisement number
V16	q3p2latitude	Q3.2: GPS cordinates of the advertismnt (latitude)	contin	numeric	GPS cordinates of the advertismnt
V17	q3p2longitude	Q3.2: GPS cordinates of the advertismnt (longitude)	contin	numeric	GPS cordinates of the advertismnt
V18	q3p2altitude	Q3.2: GPS cordinates of the advertismnt (altitude)	contin	numeric	GPS cordinates of the advertismnt
V19	q3p2accuracy	Q3.2: GPS cordinates of the advertismnt (accuracy)	contin	numeric	GPS cordinates of the advertismnt
V20	q3p3	Q3.3: Image of the advert	discrete	character	Image of the advert
V21	q3p5a	Q3.5: Size of the advertisement	discrete	numeric	Size of the advertisement
V22	q3p6	Q3.6: Location of advert	discrete	numeric	Location of advert
V23	q3p6a	Q3.6: If others,specify	discrete	character	Other specify

V24	q3p7	Q3.7: Type of advertisement	discrete	numeric	Type of advertisement
V25	q3p7a	Q3.7: If others,specify	discrete	character	Others (specify)
V26	q3p8	Q3.8: Number of products in the advertisement	discrete	numeric	Number of products in the advertisement
V27	q3p9	Q3.9: If no food item in the advert, describe the purpose of the food advert (e	discrete	character	If no food item in the advert (3.7 = 0), describe the purpose of the food advert (e.g what competition/event)
V28	q3p10	Q3.10: Content of advert (pictorial , text, combined)	discrete	numeric	Content of advert (pictorial , text, combined)
V29	q5p1a	Q5.1: Promotional characters	discrete	character	Promotional characters
V30	q5p1a_0	No character present	discrete	numeric	No character present
V31	q5p1a_1	Cartoon or company owned character e.g M&Ms	discrete	numeric	Cartoon or company owned characters e.g M&Ms
V32	q5p1a_2	Licenced character e.g mickey mouse, dora the explorer	discrete	numeric	Licenced character e.g mickey mouse, dora the explorer
V33	q5p1a_3	Amateur sports person(a person playing sports)	discrete	numeric	Amateur sports person (a person playing sports)
V34	q5p1a_4	Famous sports person e.g Dennis Oliech	discrete	numeric	Famous sports person e.g Dennis Oliech
V35	q5p1a_5	Sport event	discrete	numeric	Sport event
V36	q5p1a_6	Celebrity(non sports)	discrete	numeric	Celebrity (non sports)
V37	q5p1a_7	Movie tie - in e.g shrek	discrete	numeric	Movie tie - in e.g shrek
V38	q5p1a_8	Historical events (non -sport) e.g Xmas, Ramadhan	discrete	numeric	Historical events (non-sport) e.g Xmas, Ramadhan
V39	q5p1a_9	For kids/ youth/adoelscent e.g image of child	discrete	numeric	For kids/youth/adolsecent e.g image of child, great for school
V40	q5p1a_10	Awards e.g award winning	discrete	numeric	Awards e.g award winning , number 1, best selling
V43	q5p1a_96	Other Specify	discrete	numeric	Other (specify)
V44	q5p1b	Q5.1a: If others,specify	discrete	character	Others (specify)
V45	q5p2a	Q5.2: Premium offers	discrete	character	Premium offers
V46	q5p2a_1	No premium offers	discrete	numeric	No premium offers
V47	q5p2a_2	Game and app downloads	discrete	numeric	Game and app downloads
V48	q5p2a_3	Contests	discrete	numeric	Contests
V49	q5p2a_4	Buy one get one free or other	discrete	numeric	Bug one get one free or other
V50	q5p2a_5	20% extra or other	discrete	numeric	20% extra or other
V51	q5p2a_6	Limited edition (e.g last stock)	discrete	numeric	Limited edition (e.g last stock)
V52	q5p2a_7	Social charity	discrete	numeric	Social charity
V53	q5p2a_8	Gift or collectable	discrete	numeric	Gift or collectable
V54	q5p2a_9	price discount	discrete	numeric	price discount
V55	q5p2a_10	Loyalty programs	discrete	numeric	Loyalty programs
V56	q5p2a_11		discrete	numeric	
V57	q5p2a_96	Others specify	discrete	numeric	Others specify
V58	q5p2b	Q5.2a: If others,specify	discrete	character	Others specify

V59	q4p1	Q4.1: Food/ drink brand name (e.g macdonalds , Carrefour,Cadburys)	discrete	character	Food/ drink brand name (e.g macdonalds , Carrefour,Cadburys)
V60	q4p2a	Q4.2: Food/ drink product group	discrete	numeric	Food product description
V61	q4p2b1	Q4.2: Food/ drink product name	discrete	character	Food/drink product name
V62	q4p2b1_1	Whole grain bread (seeded)	discrete	numeric	Whole grain bread (seeded)
V63	q4p2b1_2	whole (brown) bread	discrete	numeric	Whole (brown) bread
V64	q4p2b1_3	maize sorghum	discrete	numeric	maize sorghum
V65	q4p2b1_4	local brown rice	discrete	numeric	local brown rice
V66	q4p2b1_5	millet	discrete	numeric	millet
V67	q4p2b1_6	wholemeal (brown) chapati	discrete	numeric	wholemeal (brown) chapati
V68	q4p2b1_7	wholemeal ugali	discrete	numeric	wholemeal ugali
V69	q4p2b1_8	wholemeal porridge	discrete	numeric	
V70	q4p2b1_9	boiled maize	discrete	numeric	boiled maize
V71	q4p2b1_10	roasted maize	discrete	numeric	roasted maize
V72	q4p2b1_11	brown naan	discrete	numeric	brown naan
V73	q4p2b1_12	oats	discrete	numeric	Oats
V74	q4p2b1_13	whole grain cereals (Weetabix muesli)	discrete	numeric	whole grain cereals (weetabix muesli)
V75	q4p2b1_14	other (text will be inserted)	discrete	numeric	Other
V76	q4p2b1_15	white bread	discrete	numeric	white bread
V77	q4p2b1_16	processed cereals (corn flakes)	discrete	numeric	processed cereals (corn flakes)
V78	q4p2b1_17	white rice	discrete	numeric	white rice
V79	q4p2b1_18	pasta	discrete	numeric	pasta
V80	q4p2b1_19	noodles	discrete	numeric	noodles
V81	q4p2b1_20	macaroni	discrete	numeric	Macaroni
V82	q4p2b1_21	white chapati	discrete	numeric	white chapati
V83	q4p2b1_22	white ugali	discrete	numeric	white ugali
V84	q4p2b1_23	white naan,	discrete	numeric	white naan
V85	q4p2b1_24	refined porridge	discrete	numeric	refine porridge
V86	q4p2b1_25	other (text will be inserted)	discrete	numeric	Other
V87	q4p2b1_26	Fermented maize meal	discrete	numeric	Fermented maize meal
V88	q4p2b1_27	fermented millet	discrete	numeric	fermented millet
V89	q4p2b1_28	white injera	discrete	numeric	white injera
V90	q4p2b1_29	brown injera	discrete	numeric	brown injera
V91	q4p2b1_30	other (text will be inserted)	discrete	numeric	other
V92	q4p2b1_31	Plain yoghurt	discrete	numeric	Plain yoghurt
V93	q4p2b1_32	milk,	discrete	numeric	milk
V94	q4p2b1_33	flavoured yoghurt,	discrete	numeric	Flavoured yoghurt
V95	q4p2b1_34	cheese,	discrete	numeric	Cheese
V96	q4p2b1_35	sweetened condensed milk	discrete	numeric	Sweetened condensed milk
V97	q4p2b1_36	unsweetened condensed milk	discrete	numeric	unsweetened condensed milk
V98	q4p2b1_37	powdered milk	discrete	numeric	Powdered milk

V99	q4p2b1_38	evaporated milk	discrete	numeric	evaporated milk
V100	q4p2b1_39	Soya milk	discrete	numeric	Soya milk
V101	q4p2b1_40	fermented milk (maziwa mala, mursik), cream	discrete	numeric	Fermented milk (maziwa mala, mursik), cream
V102	q4p2b1_41	sour cream	discrete	numeric	Sour cream
V103	q4p2b1_42	whipped cream,	discrete	numeric	Whipped cream
V104	q4p2b1_43	other (text will be inserted)	discrete	numeric	Other
V105	q4p2b1_44	Fruit juices (unsweetened)	discrete	numeric	Fruit juices (unsweetened)
V106	q4p2b1_45	fresh juices (sweetened)	discrete	numeric	Fresh juices (sweetened)
V107	q4p2b1_46	sugar cane juice	discrete	numeric	Sugar cane juice
V108	q4p2b1_47	vegetable juices (unsweetened)	discrete	numeric	Vegetable juices (unsweetened)
V109	q4p2b1_48	coconut juice	discrete	numeric	coconut juice
V110	q4p2b1_49	other (text will be inserted)	discrete	numeric	Other
V111	q4p2b1_50	Ripe mango	discrete	numeric	Ripe mango
V112	q4p2b1_51	ripe pawpaw	discrete	numeric	Ripe pawpaw
V113	q4p2b1_52	apricot	discrete	numeric	Apricot
V114	q4p2b1_53	cantaloupe melon	discrete	numeric	Cantaloupe melon
V115	q4p2b1_54	plum	discrete	numeric	Plum
V116	q4p2b1_55	passion fruit	discrete	numeric	Passion fruit
V117	q4p2b1_56	peach	discrete	numeric	Peach
V118	q4p2b1_57	nectarine	discrete	numeric	Nectarine
V119	q4p2b1_58	red palm	discrete	numeric	Red palm
V120	q4p2b1_59	tree tomato	discrete	numeric	Tree tomato
V121	q4p2b1_60	other (text will be inserted)	discrete	numeric	Other
V122	q4p2b1_61	Orange	discrete	numeric	Orange
V123	q4p2b1_62	mandarin	discrete	numeric	Mandarin
V124	q4p2b1_63	kiwi	discrete	numeric	kiwi
V125	q4p2b1_64	watermelon	discrete	numeric	Watermelon
V126	q4p2b1_65	pineapple	discrete	numeric	pineapple
V127	q4p2b1_66	banana	discrete	numeric	banana
V128	q4p2b1_67	flat peach	discrete	numeric	flat peach
V129	q4p2b1_68	apple	discrete	numeric	Apple
V130	q4p2b1_69	pear	discrete	numeric	pear
V131	q4p2b1_70	strawberries	discrete	numeric	Strawberries
V132	q4p2b1_71	cherries	discrete	numeric	cherries
V133	q4p2b1_72	berries	discrete	numeric	berries
V134	q4p2b1_73	grapes	discrete	numeric	grapes
V135	q4p2b1_74	stewed fruit	discrete	numeric	Stewed fruit
V136	q4p2b1_75	dried fruits	discrete	numeric	dried fruits
V137	q4p2b1_76	avocado	discrete	numeric	Avocado
V138	q4p2b1_77	lemon	discrete	numeric	lemon

V139	q4p2b1_293	Coconut	discrete	numeric	Coconut
V140	q4p2b1_78	other (text will be inserted)	discrete	numeric	Other
V141	q4p2b1_79	Groundnuts	discrete	numeric	Groundnuts
V142	q4p2b1_80	cashew nuts	discrete	numeric	cashew nuts
V143	q4p2b1_81	almonds	discrete	numeric	Almonds
V144	q4p2b1_82	brazil nuts	discrete	numeric	Brazil nuts
V145	q4p2b1_83	macadamia nuts,	discrete	numeric	macadamia nuts
V146	q4p2b1_84	pumpkin seeds	discrete	numeric	Pumpkin seeds
V147	q4p2b1_85	sunflower seeds	discrete	numeric	sunflower seeds
V148	q4p2b1_86	simsim	discrete	numeric	simsim
V149	q4p2b1_87	other nuts and seeds (text will be inserted)	discrete	numeric	other nuts and seeds
V150	q4p2b1_88	Cassava	discrete	numeric	cassava
V151	q4p2b1_89	potatoes	discrete	numeric	potatoes
V152	q4p2b1_90	sweet potatoes	discrete	numeric	sweet potatoes
V153	q4p2b1_91	yam	discrete	numeric	yam
V154	q4p2b1_92	arrowroots	discrete	numeric	arrowroots
V155	q4p2b1_93	bananas	discrete	numeric	bananas
V156	q4p2b1_94	other (text will be inserted)	discrete	numeric	other
V157	q4p2b1_95	Pumpkin	discrete	numeric	pumpkin
V158	q4p2b1_96	carrots	discrete	numeric	Carrots
V159	q4p2b1_97	tomatoes	discrete	numeric	tomatoes
V160	q4p2b1_98	red or yellow pepper (capsicum)	discrete	numeric	Red or yellow pepper (capsicum)
V161	q4p2b1_99	squash	discrete	numeric	squash
V162	q4p2b1_100	sweet potatoes (yellow or orange inside)	discrete	numeric	sweet potatoes (yellow or orange inside)
V163	q4p2b1_101	other (text will be inserted)	discrete	numeric	Other
V164	q4p2b1_102	kales	discrete	numeric	Kales
V165	q4p2b1_103	sukuma wiki,	discrete	numeric	sukuma wiki
V166	q4p2b1_104	managu	discrete	numeric	Managu
V167	q4p2b1_105	terere	discrete	numeric	terere
V168	q4p2b1_106	saga	discrete	numeric	saga
V169	q4p2b1_107	mitoo	discrete	numeric	mitoo
V170	q4p2b1_108	mrenda	discrete	numeric	mrenda
V171	q4p2b1_109	pumpkin leaves (kahorora),	discrete	numeric	Pumpkin leaves (kahorora)
V172	q4p2b1_110	sweet potato leaves	discrete	numeric	sweet potato leaves
V173	q4p2b1_111	osuga/sucha	discrete	numeric	Osuga/sucha
V174	q4p2b1_112	kunde	discrete	numeric	kunde
V175	q4p2b1_113	okra	discrete	numeric	Okra
V176	q4p2b1_114	stinging nettle (thabei)	discrete	numeric	stinging nettle (thabei)

V177	q4p2b1_115	other locally available leaves traditional vegetables (text will be inserted)	discrete	numeric	Other locally available leaves traditional vegetables
V178	q4p2b1_116	Green leaves	discrete	numeric	green leaves
V179	q4p2b1_117	spinach	discrete	numeric	Spinach
V180	q4p2b1_118	chard	discrete	numeric	chard
V181	q4p2b1_119	lettuce	discrete	numeric	lettuce
V182	q4p2b1_120	endive	discrete	numeric	endive
V183	q4p2b1_121	chicory,	discrete	numeric	chicory
V184	q4p2b1_122	cabbage	discrete	numeric	cabbage
V185	q4p2b1_123	peppers	discrete	numeric	peppers
V186	q4p2b1_124	cucumber	discrete	numeric	Cucumber
V187	q4p2b1_125	eggplant	discrete	numeric	eggplant
V188	q4p2b1_126	mixed vegetable salad,	discrete	numeric	Mixed vegetable salad
V189	q4p2b1_127	green beans	discrete	numeric	green beans
V190	q4p2b1_128	French beans	discrete	numeric	french beans
V191	q4p2b1_129	onions and garlic	discrete	numeric	onions and garlic
V192	q4p2b1_130	mushrooms	discrete	numeric	mushrooms
V193	q4p2b1_131	green peas (minji)	discrete	numeric	green peas (minji)
V194	q4p2b1_132	Beans	discrete	numeric	beans
V195	q4p2b1_133	lentils	discrete	numeric	lentils
V196	q4p2b1_134	peas	discrete	numeric	peas
V197	q4p2b1_135	soya beans,	discrete	numeric	Soya beans
V198	q4p2b1_136	sossi soya	discrete	numeric	sossi soya
V199	q4p2b1_137	beans,	discrete	numeric	Beans
V200	q4p2b1_138	green grams (ndengu)	discrete	numeric	green grams (ndengu)
V201	q4p2b1_139	mbaazi	discrete	numeric	mbaazi
V202	q4p2b1_140	njahi	discrete	numeric	njahi
V203	q4p2b1_141	tofu	discrete	numeric	Tofu
V204	q4p2b1_142	other legumes (text will be inserted).	discrete	numeric	Other legumes
V205	q4p2b1_143	Tomato soup	discrete	numeric	Tomato soup
V206	q4p2b1_144	vegetable soup	discrete	numeric	vegetable soup
V207	q4p2b1_145	bone soup	discrete	numeric	Bone soup
V208	q4p2b1_146	other (text will be inserted)	discrete	numeric	other
V209	q4p2b1_147	egg	discrete	numeric	Egg
V210	q4p2b1_148	omelette	discrete	numeric	omelette
V211	q4p2b1_149	other (text will be inserted)	discrete	numeric	Other
V212	q4p2b1_150	Beef	discrete	numeric	beef
V213	q4p2b1_151	goat	discrete	numeric	Goat
V214	q4p2b1_152	pork	discrete	numeric	pork
V215	q4p2b1_153	mutton	discrete	numeric	Mutton

V216	q4p2b1_154	rabbit	discrete	numeric	rabbit
V217	q4p2b1_155	bush meat,	discrete	numeric	Bush meat
V218	q4p2b1_156	Tripe/offal	discrete	numeric	Tripe/offal
V219	q4p2b1_157	other (text will be inserted)	discrete	numeric	Other
V220	q4p2b1_158	Liver	discrete	numeric	liver
V221	q4p2b1_159	kidney	discrete	numeric	kidney
V222	q4p2b1_160	chicken giblets	discrete	numeric	chicken giblets
V223	q4p2b1_161	heart	discrete	numeric	heart
V224	q4p2b1_162	mutura	discrete	numeric	mutura
V225	q4p2b1_163	tongue,	discrete	numeric	tongue
V226	q4p2b1_164	other organ meats or blood-based foods including from bush game (text will be i	discrete	numeric	other organ meats or blood-based foods including bush game
V227	q4p2b1_165	chicken	discrete	numeric	chicken
V228	q4p2b1_166	Guinea fowl (kanga)	discrete	numeric	Guinea fowl (kanga)
V229	q4p2b1_167	quail,	discrete	numeric	quail
V230	q4p2b1_168	Turkey	discrete	numeric	Turkey
V231	q4p2b1_169	Duck	discrete	numeric	Duck
V232	q4p2b1_170	other (text will be inserted)	discrete	numeric	Other
V233	q4p2b1_171	Fish,	discrete	numeric	Fish
V234	q4p2b1_172	shell fish,	discrete	numeric	shell fish
V235	q4p2b1_173	dried fish	discrete	numeric	dried fish
V236	q4p2b1_174	canned fish	discrete	numeric	Canned fish
V237	q4p2b1_175	other (text will be inserted)	discrete	numeric	other
V238	q4p2b1_176	Githeri	discrete	numeric	Githeri
V239	q4p2b1_177	muthokoi	discrete	numeric	muthokoi
V240	q4p2b1_178	mukimo	discrete	numeric	Mukimo
V241	q4p2b1_179	pilau	discrete	numeric	pilau
V242	q4p2b1_180	biryani,	discrete	numeric	biryani
V243	q4p2b1_181	lasagna,	discrete	numeric	lasagna
V244	q4p2b1_182	burger	discrete	numeric	burger
V245	q4p2b1_183	vegetable sandwiches,	discrete	numeric	vegetable sandwiches
V246	q4p2b1_184	meat sandwiches,	discrete	numeric	meat sandwiches
V247	q4p2b1_185	hot dog	discrete	numeric	hot dog
V248	q4p2b1_186	pizza	discrete	numeric	pizza
V249	q4p2b1_187	meat stew	discrete	numeric	meat stew
V250	q4p2b1_188	fish stew	discrete	numeric	fish stew
V251	q4p2b1_189	vegetable stew	discrete	numeric	vegetable stew
V252	q4p2b1_190	other (text will be inserted)	discrete	numeric	Other
V253	q4p2b1_191	Meat pie	discrete	numeric	meat pie
V254	q4p2b1_192	fish pie	discrete	numeric	fosh pie

V255	q4p2b1_193	vegetable samosa	discrete	numeric	vegetable samosa
V256	q4p2b1_194	meat samosa	discrete	numeric	meat samosa
V257	q4p2b1_195	chicken samosa	discrete	numeric	chicken samosa
V258	q4p2b1_196	chicken pie,	discrete	numeric	Chicken pie
V259	q4p2b1_197	sausage roll	discrete	numeric	sausage roll
V260	q4p2b1_294	Potatoe Samosa	discrete	numeric	potatoe samosa
V261	q4p2b1_295	Green Grams Samosa	discrete	numeric	green grams samosa
V262	q4p2b1_198	other (text will be inserted)	discrete	numeric	other
V263	q4p2b1_199	Meatballs	discrete	numeric	meatballs
V264	q4p2b1_200	fried sausage	discrete	numeric	fried sausage
V265	q4p2b1_201	boiled sausage/frankfurter	discrete	numeric	boiled sausage/frankfurter
V266	q4p2b1_202	bacon	discrete	numeric	bacon
V267	q4p2b1_203	dried and cured meat	discrete	numeric	dried and cured meat
V268	q4p2b1_204	salami	discrete	numeric	salami
V269	q4p2b1_205	bologna	discrete	numeric	bologna
V270	q4p2b1_206	mortadella	discrete	numeric	mortadella
V271	q4p2b1_207	ham	discrete	numeric	ham
V272	q4p2b1_208	speck	discrete	numeric	speck
V273	q4p2b1_209	corned beef	discrete	numeric	corned beef
V274	q4p2b1_210	smokies	discrete	numeric	smokies
V275	q4p2b1_211	nyamabite	discrete	numeric	Nyamabite
V276	q4p2b1_212	other (text will be inserted)	discrete	numeric	other
V277	q4p2b1_213	Marmalade	discrete	numeric	Marmalade
V278	q4p2b1_214	jam	discrete	numeric	jam
V279	q4p2b1_215	sweet syrups	discrete	numeric	Sweet syrups
V280	q4p2b1_216	honey	discrete	numeric	honey
V281	q4p2b1_217	sugar	discrete	numeric	sugar
V282	q4p2b1_218	chocolate spreads (nutella)	discrete	numeric	chocolate spreads (nutella)
V283	q4p2b1_219	other (text will be inserted)	discrete	numeric	Other
V284	q4p2b1_220	sweet pie or tart	discrete	numeric	sweet pie or tart
V285	q4p2b1_221	doughnut	discrete	numeric	doughnut
V286	q4p2b1_222	mandazi	discrete	numeric	mandazi
V287	q4p2b1_223	scone	discrete	numeric	scone
V288	q4p2b1_224	cake	discrete	numeric	cake
V289	q4p2b1_225	cream pie	discrete	numeric	cream pie
V290	q4p2b1_226	cheesecake	discrete	numeric	cheesecake
V291	q4p2b1_227	biscuits cookies	discrete	numeric	Biscuits cookies
V292	q4p2b1_228	chocolate	discrete	numeric	chocolate
V293	q4p2b1_229	sweets and toffee,	discrete	numeric	sweets and toffee
V294	q4p2b1_230	mabuyu	discrete	numeric	mabuyu
V295	q4p2b1_231	sweet bread (cinnamon, raisin)	discrete	numeric	sweet bread (cinnamon, raisin)

V296	q4p2b1_232	pancake	discrete	numeric	pancake
V297	q4p2b1_233	ice cream	discrete	numeric	Ice cream
V298	q4p2b1_234	other (text will be inserted)	discrete	numeric	Other
V299	q4p2b1_235	Vegetable oil	discrete	numeric	vegetable oil
V300	q4p2b1_236	corn oil,	discrete	numeric	Corn oil
V301	q4p2b1_237	coconut oil,	discrete	numeric	coconut oil
V302	q4p2b1_238	olive oil	discrete	numeric	olive oil
V303	q4p2b1_239	other oils (text will be inserted)	discrete	numeric	other oils
V304	q4p2b1_240	Crisps	discrete	numeric	Crisps
V305	q4p2b1_241	sweetened popcorn	discrete	numeric	sweetened popcorn
V306	q4p2b1_242	salted popcorn	discrete	numeric	Salted popcorn
V307	q4p2b1_243	cassava crisps	discrete	numeric	cassava crisps
V308	q4p2b1_244	potato crisps	discrete	numeric	Potato crisps
V309	q4p2b1_245	plantain crisps	discrete	numeric	plantain crisps
V310	q4p2b1_246	chips (snack made from flour dough fried)	discrete	numeric	Chips (snacks made from flour dough fried)
V311	q4p2b1_247	corn puffs	discrete	numeric	corn puff
V312	q4p2b1_248	other (text will be inserted)	discrete	numeric	other
V313	q4p2b1_249	Margarine	discrete	numeric	margarine
V314	q4p2b1_250	butter	discrete	numeric	butter
V315	q4p2b1_251	peanut butter	discrete	numeric	peanut butter
V316	q4p2b1_252	other (text will be inserted)	discrete	numeric	Other
V317	q4p2b1_253	Lard,	discrete	numeric	lard
V318	q4p2b1_254	ghee,	discrete	numeric	ghee
V319	q4p2b1_255	vegetable fats (kimbo, kasuku, cowboy, chipsey etc)	discrete	numeric	vegetable fats (kimbo, kasuku, cowboy, chipsey etc)
V320	q4p2b1_256	other animal fats (text will be inserted)	discrete	numeric	Other animal fats
V321	q4p2b1_257	Non-alcoholic beer	discrete	numeric	non-alcoholic beer
V322	q4p2b1_258	sodas	discrete	numeric	Sodas
V323	q4p2b1_259	fruit based drinks (lucozade etc.)	discrete	numeric	Fruit based drinks (lucozade etc)
V324	q4p2b1_260	cordials	discrete	numeric	cordials
V325	q4p2b1_261	squashes	discrete	numeric	squashes
V326	q4p2b1_262	cocoa milk drink (Milo etc)	discrete	numeric	Cocoal milk drink (milo etc)
V327	q4p2b1_263	fruit milk drink (smoothie)	discrete	numeric	fruit milk drink (smoothie)
V328	q4p2b1_264	Energy Drinks	discrete	numeric	Energy drink
V329	q4p2b1_265	other (text will be inserted)	discrete	numeric	other
V330	q4p2b1_266	Unsweetened tea with milk	discrete	numeric	Unsweetened tea with milk
V331	q4p2b1_267	Unsweetened tea without milk	discrete	numeric	Unsweetened tea without milk
V332	q4p2b1_268	Sweetened tea with milk	discrete	numeric	Sweetened tea with milk
V333	q4p2b1_269	Sweetened tea without milk	discrete	numeric	sweetened tea without milk
V334	q4p2b1_270	Unsweetened coffee with milk	discrete	numeric	unsweetned coffee with milk

V335	q4p2b1_271	Unsweetened coffee without milk	discrete	numeric	unsweetened coffee without milk
V336	q4p2b1_272	Sweetened coffee with milk	discrete	numeric	sweetened coffee with milk
V337	q4p2b1_273	Sweetened coffee without milk	discrete	numeric	sweetened coffee without milk
V338	q4p2b1_274	Unsweetened cocoa/Milo/chocolate with milk	discrete	numeric	unsweetened cocoa/milo/chocolate with milk
V339	q4p2b1_275	Unsweetened cocoa/Milo/chocolate without milk	discrete	numeric	unsweetened cocoa/milo/chocolate without milk
V340	q4p2b1_276	Sweetened cocoa/Milo/chocolate with milk	discrete	numeric	sweetend cocoa/milo/chocolate with milk
V341	q4p2b1_277	Sweetened cocoa/Milo/chocolate without milk	discrete	numeric	sweetened cocoa/milo/chocolate without milk
V342	q4p2b1_278	Beer	discrete	numeric	beer
V343	q4p2b1_279	wine	discrete	numeric	wine
V344	q4p2b1_280	spirit	discrete	numeric	spirit
V345	q4p2b1_281	local beer (busaa, changaa)	discrete	numeric	local beer (busaa, changaa)
V346	q4p2b1_282	keg	discrete	numeric	keg
V347	q4p2b1_283	other (text will be inserted)	discrete	numeric	other
V348	q4p2b1_284	Tomato and chilli sauce (ketchup)	discrete	numeric	tomato and chilli sauce (ketchup)
V349	q4p2b1_285	dried chilli	discrete	numeric	dried chilli
V350	q4p2b1_286	tomato paste	discrete	numeric	tomato paste
V351	q4p2b1_287	mayonnaise,	discrete	numeric	mayonnaise
V352	q4p2b1_288	sauses (soy, mushroom etc.),	discrete	numeric	sauses (soy, mushroom etc.)
V353	q4p2b1_289	stock cubes (e.g royco, maggi)	discrete	numeric	stock cubes (e.g royco, maggi)
V354	q4p2b1_290	vinegar,	discrete	numeric	vinegar
V355	q4p2b1_291	other (text will be inserted)	discrete	numeric	other
V356	q4p2b1_292	Water	discrete	numeric	water
V357	q4p2b2	Q4.2: Other name specify	discrete	character	other name specify
V358	q4p2c	Q4.2a: Food product description	discrete	character	food product description
V359	key	Unique submission ID	discrete	character	unique submission ID
V360	food_cat	WHO-AFRO food classification	discrete	numeric	WHO-AFRO food classification
V361	food_cat4	NOVA_all groups	discrete	numeric	NOVA_all groups
V362	food_cat5A	NOVA_Category	discrete	numeric	NOVA_Category

Final_Outlet_School_Neighborhoods

Content	The contents included, Outdoor advertising (around the school) questionnaire - questionnaire about outdoor advertisement around schools. The questionnaire contains identification, school, advertisement, food, and promotional information Advertisement in school events - questionnaire about advertisement in school events. The questionnaire contains identification, school, advertisement, food, and promotional information.
Cases	21871
Variable(s)	339
Structure	Type: Keys: ()
Version	Version 1.0 (September 2024)
Producer	African Population and Health Research Center
Missing Data	N/A

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V367	county	NAME OF COUNTY	discrete	numeric	Name of county
V368	subcounty	NAME OF SUB COUNTY	discrete	numeric	Name of sub county
V369	schoolstype	SCHOOL TYPE	discrete	numeric	school type
V371	school	NAME OF SCHOOL	discrete	numeric	Name of school
V372	interviewer	FIELD INTERVIEWERS NAME:	discrete	numeric	Field worker's name
V373	q2p1	Q2.1: School setting	discrete	numeric	school setting
V374	q2p2a	Q2.2: School type	discrete	numeric	school type
V375	q2p2b	Q2.2: If others,specify	discrete	character	If others, specify
V376	q2p6	Q2.6: Gender	discrete	numeric	gender
V377	q2p7	Q2.7: School population	contin	numeric	school population
V378	q2p3a	Q2.3: SES school area	discrete	numeric	SES school area
V379	q2p3b	Q2.3: If others,specify	discrete	character	If others, specify
V380	noofgates	Number of School Entrances	discrete	numeric	How many entrances/gates does the school have?
V382	recordid	Unique submission ID	discrete	character	Unique submission ID
V383	submissiondate	Date/time submitted	contin	numeric	
V386	today		discrete	character	DATE OF INTERVIEW (DD/MM/YYYY)
V388	q6p1	6.1: Name / Descriptor of food outlet	discrete	character	Name / Descriptor of food outlet
V389	q6p2	6.2: Setting of the food outlet	discrete	numeric	Setting of the food outlet
V390	q6p3a	6.3: Type of food outlet	discrete	numeric	Type of food outlet
V391	q6p3b	6.3: If others,specify	discrete	character	If others, specify
V392	q6p4latitude	6.4: GPS coordinates of the outlet (latitude)	contin	numeric	GPS coordinates of the outlet (latitude)
V393	q6p4longitude	6.4: GPS coordinates of the outlet (longitude)	contin	numeric	GPS coordinates
V394	q6p4altitude	6.4: GPS coordinates of the outlet (altitude)	contin	numeric	GPS coordinates

V395	q6p4accuracy	6.4: GPS coordinates of the outlet (accuracy)	contin	numeric	GPS coordinates
V396	q6p5	6.5: Outlet operating at the time of visit	discrete	numeric	Outlet operating at the time of visit
V397	q6p6a	6.6a: Weekend	discrete	numeric	Outlet days of operation
V398	q6p6b	6.6b: Weekday	discrete	numeric	Outlet days of operation
V399	q6p7_wkday	6.7: Weekend operating hours	discrete	numeric	Outlet hours of operation
V400	q6p7i	i) Opening time:	discrete	character	Opening time
V401	q6p7ii	ii) Closing time:	discrete	character	Closing time
V402	q6p7_wkend	6.7: Weekday operating hours	discrete	numeric	Outlet hours of operation
V403	q6p7bi	i) Opening time:	discrete	character	opening time
V404	q6p7bii	ii) Closing time:	discrete	character	closing time
V405	q6p8	6.8: Access to the outlet (from the school)	discrete	character	Access to the outlet (from school)
V409	q6p9	6.9: Sitting area availale	discrete	numeric	Sitting area available
V410	q6p10	6.10: Convenience area for immediate consumption of the food items	discrete	numeric	Convinience area for immediate consumption of the food items
V414	q7p1	Q7.1: Food/ drink brand name (e.g macdonalds , Carrefour,Cadburys)	discrete	character	Food/drink brand name (e.g macdonalds, carrefour, cadburys)
V415	q7p2a	Q7.2: Food/ drink product name (group)	discrete	numeric	Food/drink product name
V416	q7p2b	Q7.2: Other name specify	discrete	character	
V417	q7p3	Q7.3: Food / drink product name	discrete	character	Food/drink product name
V418	q7p3_1	whole grain bread (seeded)	discrete	numeric	Whole grain bread (seeded)
V419	q7p3_2	whole (brown) bread	discrete	numeric	whole (brown) bread
V420	q7p3_3	maize sorghum	discrete	numeric	maize sorghum
V421	q7p3_4	Local brown rice	discrete	numeric	local brown rice
V422	q7p3_5	millet	discrete	numeric	millet
V423	q7p3_6	wholemeal (brown) chapati	discrete	numeric	wholemeal (brown) chapati
V424	q7p3_7	wholemeal ugali	discrete	numeric	wholemeal ugali
V425	q7p3_8	wholemeal porridge	discrete	numeric	wholemeal porridge
V426	q7p3_9	boiled maize	discrete	numeric	boiled maize
V427	q7p3_10	roasted maize	discrete	numeric	roasted maize
V428	q7p3_11	brown naan	discrete	numeric	brown naan
V429	q7p3_12	oats	discrete	numeric	oats
V430	q7p3_13	whole grain cereals (Weetabix muesli)	discrete	numeric	whole grain cereals (weetabix muesli)
V431	q7p3_14	Other (text will be inserted)	discrete	numeric	Other
V432	q7p3_15	white bread	discrete	numeric	white bread
V433	q7p3_16	processed cereals (corn flakes)	discrete	numeric	processed cereals (corn flakes)
V434	q7p3_17	White rice	discrete	numeric	white rice
V435	q7p3_18	Pasta	discrete	numeric	pasta
V436	q7p3_19	Noodles	discrete	numeric	noodles

V437	q7p3_20	Macaroni	discrete	numeric	macaroni
V438	q7p3_21	White chapati	discrete	numeric	White chapati
V439	q7p3_22	White ugali	discrete	numeric	white ugali
V440	q7p3_23	White naan,	discrete	numeric	white naan
V441	q7p3_24	Refined porridge	discrete	numeric	refined porridge
V442	q7p3_25	Other (text will be inserted)	discrete	numeric	Other
V443	q7p3_26	Fermented maize meal	discrete	numeric	Fermented maize meal
V444	q7p3_27	Fermented millet	discrete	numeric	fermented millet
V445	q7p3_28	White injera	discrete	numeric	white injera
V446	q7p3_29	Brown injera	discrete	numeric	brown injera
V447	q7p3_30	Other (text will be inserted)	discrete	numeric	Other
V448	q7p3_31	Plain yoghurt	discrete	numeric	Plain yoghurt
V449	q7p3_32	Milk,	discrete	numeric	milk
V450	q7p3_33	Flavoured yoghurt,	discrete	numeric	flavoured youghurt
V451	q7p3_34	Cheese,	discrete	numeric	cheese
V452	q7p3_35	Sweetened condensed milk	discrete	numeric	sweetened condense milk
V453	q7p3_36	Unsweetened condensed milk	discrete	numeric	unsweetened condensed milk
V454	q7p3_37	Powdered milk	discrete	numeric	powdered milk
V455	q7p3_38	Evaporated milk	discrete	numeric	evaporated milk
V456	q7p3_39	Soya milk	discrete	numeric	soya milk
V457	q7p3_40	fermented milk (maziwa mala, mursik), cream	discrete	numeric	fermented milk (maziwa mala, mursik) cream
V458	q7p3_41	sour cream	discrete	numeric	sour cream
V459	q7p3_42	whipped cream,	discrete	numeric	whipped cream
V460	q7p3_43	other (text will be inserted)	discrete	numeric	other
V461	q7p3_44	fruit juices (unsweetened)	discrete	numeric	fruit juices (unsweetened)
V462	q7p3_45	fresh juices (sweetened)	discrete	numeric	fresh juices (sweetened)
V463	q7p3_46	sugar cane juice	discrete	numeric	sugar cane juice
V464	q7p3_47	vegetable juices (unsweetened)	discrete	numeric	vegetable juices (unsweetened)
V465	q7p3_48	coconut juice	discrete	numeric	coconut juice
V466	q7p3_49	other (text will be inserted)	discrete	numeric	other
V467	q7p3_50	Ripe mango	discrete	numeric	ripe mango
V468	q7p3_51	ripe pawpaw	discrete	numeric	ripe pawpaw
V469	q7p3_52	apricot	discrete	numeric	apricot
V470	q7p3_53	cantaloupe melon	discrete	numeric	cantaloupe melon
V471	q7p3_54	plum	discrete	numeric	plum
V472	q7p3_55	passion fruit	discrete	numeric	passion fruit
V473	q7p3_56	peach	discrete	numeric	peach
V474	q7p3_57	nectarine	discrete	numeric	nectarine
V475	q7p3_58	red palm	discrete	numeric	red palm
V476	q7p3_59	tree tomato	discrete	numeric	tree tomato

V477	q7p3_60	other (text will be inserted)	discrete	numeric	other
V478	q7p3_61	Orange	discrete	numeric	orange
V479	q7p3_62	mandarin	discrete	numeric	mandarin
V480	q7p3_63	kiwi	discrete	numeric	kiwi
V481	q7p3_64	watermelon	discrete	numeric	watermelon
V482	q7p3_65	pineapple	discrete	numeric	pineapple
V483	q7p3_66	banana	discrete	numeric	banana
V484	q7p3_67	flat peach	discrete	numeric	flat peach
V485	q7p3_68	apple	discrete	numeric	apple
V486	q7p3_69	pear	discrete	numeric	pear
V487	q7p3_70	strawberries	discrete	numeric	strawberries
V488	q7p3_71	cherries	discrete	numeric	cherries
V489	q7p3_72	berries	discrete	numeric	berries
V490	q7p3_73	grapes	discrete	numeric	grapes
V491	q7p3_74	stewed fruit	discrete	numeric	stewed fruit
V492	q7p3_75	dried fruits	discrete	numeric	dried fruits
V493	q7p3_76	avocado	discrete	numeric	avocado
V494	q7p3_77	lemon	discrete	numeric	lemon
V495	q7p3_293	Coconut	discrete	numeric	coconut
V496	q7p3_78	other (text will be inserted)	discrete	numeric	other
V497	q7p3_79	groundnuts	discrete	numeric	groundnuts
V498	q7p3_80	cashew nuts	discrete	numeric	cashew nuts
V499	q7p3_81	almonds	discrete	numeric	almonds
V500	q7p3_82	brazil nuts	discrete	numeric	brazil nuts
V501	q7p3_83	macadamia nuts,	discrete	numeric	macadamia nuts
V502	q7p3_84	pumpkin seeds	discrete	numeric	pumpkin seeds
V503	q7p3_85	sunflower seeds	discrete	numeric	sunflower seeds
V504	q7p3_86	simsim	discrete	numeric	simsim
V505	q7p3_87	other nuts and seeds (text will be inserted)	discrete	numeric	other nuts and seeds
V506	q7p3_88	cassava	discrete	numeric	cassava
V507	q7p3_89	potatoes	discrete	numeric	potatoes
V508	q7p3_90	Sweet potatoes	discrete	numeric	sweet potatoes
V509	q7p3_91	yam	discrete	numeric	yam
V510	q7p3_92	arrowroots	discrete	numeric	arrowroots
V511	q7p3_93	bananas	discrete	numeric	bananas
V512	q7p3_94	other (text will be inserted)	discrete	numeric	other
V513	q7p3_95	pumpkin	discrete	numeric	pumpkin
V514	q7p3_96	carrots	discrete	numeric	carrots
V515	q7p3_97	tomatoes	discrete	numeric	tomatoes
V516	q7p3_98	red or yellow pepper (capsicum)	discrete	numeric	red or yellow pepper (capsicum)

V517	q7p3_99	squash	discrete	numeric	squash
V518	q7p3_100	sweet potatoes (yellow or orange inside)	discrete	numeric	sweet potatoes (yellow or orange inside)
V519	q7p3_101	other (text will be inserted)	discrete	numeric	other
V520	q7p3_102	kales	discrete	numeric	kales
V521	q7p3_103	sukuma wiki	discrete	numeric	sukuma wiki
V522	q7p3_104	managu	discrete	numeric	managu
V523	q7p3_105	terere	discrete	numeric	terere
V524	q7p3_106	saga	discrete	numeric	saga
V525	q7p3_107	mitoo	discrete	numeric	mitoo
V526	q7p3_108	mrenda	discrete	numeric	mrenda
V527	q7p3_109	pumpkin leaves (kahorora),	discrete	numeric	pumpkin leaves (kahorora)
V528	q7p3_110	sweet potato leaves	discrete	numeric	sweet potato leaves
V529	q7p3_111	osuga/sucha	discrete	numeric	osuga/sucha
V530	q7p3_112	kunde	discrete	numeric	kunde
V531	q7p3_113	okra	discrete	numeric	okra
V532	q7p3_114	stinging nettle (thabei)	discrete	numeric	stinging nettle
V533	q7p3_115	other locally available leaves traditional vegetables (text will be inserted)	discrete	numeric	other locally available leaves traditional vegetables
V534	q7p3_116	Green leaves	discrete	numeric	green leaves
V535	q7p3_117	spinach	discrete	numeric	spinach
V536	q7p3_118	chard	discrete	numeric	chard
V537	q7p3_119	lettuce	discrete	numeric	lettuce
V538	q7p3_120	endive	discrete	numeric	endive
V539	q7p3_121	chicory,	discrete	numeric	chicory
V540	q7p3_122	cabbage	discrete	numeric	cabbage
V541	q7p3_123	peppers	discrete	numeric	peppers
V542	q7p3_124	cucumber	discrete	numeric	cucumber
V543	q7p3_125	eggplant	discrete	numeric	eggplant
V544	q7p3_126	mixed vegetable salad,	discrete	numeric	mixed vegetables salad
V545	q7p3_127	green beans	discrete	numeric	green beans
V546	q7p3_128	French beans	discrete	numeric	french beans
V547	q7p3_129	onions and garlic	discrete	numeric	onions and garlic
V548	q7p3_130	mushrooms	discrete	numeric	mushrooms
V549	q7p3_131	green peas (minji)	discrete	numeric	green pease (minji)
V550	q7p3_132	Beans	discrete	numeric	beans
V551	q7p3_133	lentils	discrete	numeric	lentils
V552	q7p3_134	peas	discrete	numeric	peas
V553	q7p3_135	soya beans,	discrete	numeric	soya beans
V554	q7p3_136	sossi soya	discrete	numeric	sossi soya
V555	q7p3_137	beans,	discrete	numeric	beans

V556	q7p3_138	green grams (ndengu)	discrete	numeric	green grams (ndengu)
V557	q7p3_139	mbaazi	discrete	numeric	mbaazi
V558	q7p3_140	njahi	discrete	numeric	njahi
V559	q7p3_141	tofu	discrete	numeric	tofu
V560	q7p3_142	other legumes (text will be inserted).	discrete	numeric	other legumes
V561	q7p3_143	Tomato soup	discrete	numeric	tomato soup
V562	q7p3_144	vegetable soup	discrete	numeric	vegetable soup
V563	q7p3_145	bone soup	discrete	numeric	bone soup
V564	q7p3_146	other (text will be inserted)	discrete	numeric	other
V565	q7p3_147	egg	discrete	numeric	egg
V566	q7p3_148	omelette	discrete	numeric	omelette
V567	q7p3_149	Other (text will be inserted)	discrete	numeric	other
V568	q7p3_150	Beef	discrete	numeric	beef
V569	q7p3_151	goat	discrete	numeric	goat
V570	q7p3_152	pork	discrete	numeric	pork
V571	q7p3_153	mutton	discrete	numeric	mutton
V572	q7p3_154	rabbit	discrete	numeric	rabbit
V573	q7p3_155	bush meat,	discrete	numeric	bush meat
V574	q7p3_156	Tripe/offal	discrete	numeric	tripe/offal
V575	q7p3_157	other (text will be inserted)	discrete	numeric	other
V576	q7p3_158	Liver	discrete	numeric	liver
V577	q7p3_159	kidney	discrete	numeric	kidney
V578	q7p3_160	chicken giblets	discrete	numeric	chicken giblets
V579	q7p3_161	heart	discrete	numeric	heart
V580	q7p3_162	mutura	discrete	numeric	mutura
V581	q7p3_163	tongue,	discrete	numeric	tongue
V582	q7p3_164	other organ meats or blood-based foods including from bush game (text will be i	discrete	numeric	other organ meats or blood-based foods including from bush game
V583	q7p3_165	chicken	discrete	numeric	chicken
V584	q7p3_166	Guinea fowl (kanga)	discrete	numeric	guinea fowl (kanga)
V585	q7p3_167	quail,	discrete	numeric	quail
V586	q7p3_168	Turkey	discrete	numeric	turkey
V587	q7p3_169	Duck	discrete	numeric	duck
V588	q7p3_170	other (text will be inserted)	discrete	numeric	other
V589	q7p3_171	Fish,	discrete	numeric	fish
V590	q7p3_172	shell fish,	discrete	numeric	shell fish
V591	q7p3_173	dried fish	discrete	numeric	dried
V592	q7p3_174	canned fish	discrete	numeric	canned fish
V593	q7p3_175	other (text will be inserted)	discrete	numeric	other
V594	q7p3_176	Githeri	discrete	numeric	githeri

V595	q7p3_177	muthokoi	discrete	numeric	muthokoi
V596	q7p3_178	mukimo	discrete	numeric	mukimo
V597	q7p3_179	pilau	discrete	numeric	pilau
V598	q7p3_180	biryani,	discrete	numeric	biryani
V599	q7p3_181	lasagna,	discrete	numeric	lasagna
V600	q7p3_182	burger	discrete	numeric	burger
V601	q7p3_183	vegetable sandwiches,	discrete	numeric	vegetable sandwiches
V602	q7p3_184	meat sandwiches,	discrete	numeric	meat sandwiches
V603	q7p3_185	hot dog	discrete	numeric	hot dog
V604	q7p3_186	pizza	discrete	numeric	pizza
V605	q7p3_187	meat stew	discrete	numeric	meat stew
V606	q7p3_188	fish stew	discrete	numeric	fish stew
V607	q7p3_189	vegetable stew	discrete	numeric	vegetable stew
V608	q7p3_190	other (text will be inserted)	discrete	numeric	other
V609	q7p3_191	Meat pie	discrete	numeric	meat pie
V610	q7p3_192	fish pie	discrete	numeric	fish pie
V611	q7p3_193	vegetable samosa	discrete	numeric	vegetable samosa
V612	q7p3_194	meat samosa	discrete	numeric	meat samosa
V613	q7p3_195	chicken samosa	discrete	numeric	chicken samosa
V614	q7p3_196	chicken pie,	discrete	numeric	chicken pie
V615	q7p3_197	sausage roll	discrete	numeric	sausage roll
V616	q7p3_294	Potatoe Samosa	discrete	numeric	potatoe samosa
V617	q7p3_295	Green Grams Samosa	discrete	numeric	green grams samosa
V618	q7p3_198	other (text will be inserted)	discrete	numeric	other
V619	q7p3_199	Meatballs	discrete	numeric	meatballs
V620	q7p3_200	fried sausage	discrete	numeric	fried sausage
V621	q7p3_201	boiled sausage/frankfurter	discrete	numeric	boiled sausage
V622	q7p3_202	bacon	discrete	numeric	bacon
V623	q7p3_203	dried and cured meat	discrete	numeric	dried and cured meat
V624	q7p3_204	salami	discrete	numeric	salami
V625	q7p3_205	bologna	discrete	numeric	bologna
V626	q7p3_206	mortadella	discrete	numeric	mortadella
V627	q7p3_207	ham	discrete	numeric	ham
V628	q7p3_208	speck	discrete	numeric	speck
V629	q7p3_209	corned beef	discrete	numeric	corned beef
V630	q7p3_210	smokies	discrete	numeric	smokies
V631	q7p3_211	nyamabite	discrete	numeric	nyamable
V632	q7p3_212	other (text will be inserted)	discrete	numeric	other
V633	q7p3_213	Marmalade	discrete	numeric	marmalade
V634	q7p3_214	jam	discrete	numeric	jam
V635	q7p3_215	sweet syrups	discrete	numeric	sweet syrups

V636	q7p3_216	honey	discrete	numeric	honey
V637	q7p3_217	sugar	discrete	numeric	sugar
V638	q7p3_218	chocolate spreads (nutella)	discrete	numeric	chocolate spreads
V639	q7p3_219	other (text will be inserted)	discrete	numeric	other
V640	q7p3_220	Sweet pie or tart	discrete	numeric	sweet pie or tart
V641	q7p3_221	doughnut	discrete	numeric	doughnut
V642	q7p3_222	mandazi	discrete	numeric	mandazi
V643	q7p3_223	scone	discrete	numeric	scone
V644	q7p3_224	cake	discrete	numeric	cake
V645	q7p3_225	cream pie	discrete	numeric	cream pie
V646	q7p3_226	cheesecake	discrete	numeric	cheesecake
V647	q7p3_227	biscuits cookies	discrete	numeric	biscuits cookies
V648	q7p3_228	chocolate	discrete	numeric	chocolate
V649	q7p3_229	sweets and toffee,	discrete	numeric	sweets and toffee
V650	q7p3_230	mabuyu	discrete	numeric	mabuyu
V651	q7p3_231	sweet bread (cinnamon, raisin)	discrete	numeric	sweet bread (cinnamon, raisin)
V652	q7p3_232	pancake	discrete	numeric	pancake
V653	q7p3_233	ice cream	discrete	numeric	The environment around primary and secondary schools
V654	q7p3_234	other (text will be inserted)	discrete	numeric	other
V655	q7p3_235	Vegetable oil	discrete	numeric	vegetable oil
V656	q7p3_236	corn oil,	discrete	numeric	corn oil
V657	q7p3_237	coconut oil,	discrete	numeric	coconut oil
V658	q7p3_238	olive oil	discrete	numeric	olive oil
V659	q7p3_239	other oils (text will be inserted)	discrete	numeric	other oils
V660	q7p3_240	Crisps	discrete	numeric	crisps
V661	q7p3_241	sweetened popcorn	discrete	numeric	sweetened popcorn
V662	q7p3_242	salted popcorn	discrete	numeric	salted popcorn
V663	q7p3_243	cassava crisps	discrete	numeric	cassava crisps
V664	q7p3_244	potato crisps	discrete	numeric	potato crisps
V665	q7p3_245	plantain crisps,	discrete	numeric	plantain crisps
V666	q7p3_246	chips (snack made from flour dough fried)	discrete	numeric	chips (snack made from flour dough fried)
V667	q7p3_247	corn puffs	discrete	numeric	corn puffs
V668	q7p3_248	other (text will be inserted)	discrete	numeric	other
V669	q7p3_249	MargarFine	discrete	numeric	margarine
V670	q7p3_250	butter	discrete	numeric	butter
V671	q7p3_251	peanut butter	discrete	numeric	peanut butter
V672	q7p3_252	other (text will be inserted)	discrete	numeric	other
V673	q7p3_253	Lard,	discrete	numeric	lard
V674	q7p3_254	ghee,	discrete	numeric	ghee

V675	q7p3_255	vegetable fats (kimbo, kasuku, cowboy, chipsey etc)	discrete	numeric	vegetable fats (kimbo, kasuku, cowboy, chipsey etc)
V676	q7p3_256	other animal fats (text will be inserted)	discrete	numeric	other animal fats
V677	q7p3_257	Non-alcoholic beer	discrete	numeric	non-alcoholic beer
V678	q7p3_258	sodas	discrete	numeric	sodas
V679	q7p3_259	fruit based drinks (lucozade etc.)	discrete	numeric	fruit based drinks (lucozade etc)
V680	q7p3_260	cordials	discrete	numeric	cordials
V681	q7p3_261	squashes	discrete	numeric	squashes
V682	q7p3_262	cocoa milk drink (Milo etc)	discrete	numeric	cocoa milk drink (milo etc)
V683	q7p3_263	fruit milk drink (smoothie)	discrete	numeric	fruit milk drink (smoothie)
V684	q7p3_264	Energy Drinks	discrete	numeric	energy drinks
V685	q7p3_265	other (text will be inserted)	discrete	numeric	other
V686	q7p3_266	Unsweetened tea with milk	discrete	numeric	unsweetened tea with milk
V687	q7p3_267	Unsweetened tea without milk	discrete	numeric	unsweetened tea without milk
V688	q7p3_268	Sweetened tea with milk	discrete	numeric	sweetened tea with milk
V689	q7p3_269	Sweetened tea without milk	discrete	numeric	sweetened tea without milk
V690	q7p3_270	Unsweetened coffee with milk	discrete	numeric	unsweetened coffee milk
V691	q7p3_271	Unsweetened coffee without milk	discrete	numeric	unsweetend coffee without milk
V692	q7p3_272	Sweetened coffee with milk	discrete	numeric	sweetened coffee with milk
V693	q7p3_273	Sweetened coffee without milk	discrete	numeric	sweetened coffee without milk
V694	q7p3_274	Unsweetened cocoa/Milo/chocolate with milk	discrete	numeric	unsweetened cocoa/milo/chocolate with milk
V695	q7p3_275	Unsweetened cocoa/Milo/chocolate without milk	discrete	numeric	unsweetened cocoa/milo/chocolate without milk
V696	q7p3_276	Sweetened cocoa/Milo/chocolate with milk	discrete	numeric	sweetened cocoa/milo/chocolate with milk
V697	q7p3_277	Sweetened cocoa/Milo/chocolate without milk	discrete	numeric	sweetend cocoa/milo/chocolate without milk
V698	q7p3_278	Beer	discrete	numeric	beer
V699	q7p3_279	Wine	discrete	numeric	wine
V700	q7p3_280	Spirit	discrete	numeric	spirit
V701	q7p3_281	Local beer (busaa, changaa)	discrete	numeric	local beer (busaa, changaa)
V702	q7p3_282	Keg	discrete	numeric	keg
V703	q7p3_283	Other (text will be inserted)	discrete	numeric	other
V704	q7p3_284	Tomato and chilli sauce (ketchup)	discrete	numeric	tomato and chilli sauce (ketchup)
V705	q7p3_285	Dried chilli	discrete	numeric	dried chilli
V706	q7p3_286	Tomato paste	discrete	numeric	tomato paste
V707	q7p3_287	Mayonnaise,	discrete	numeric	mayonnaise
V708	q7p3_288	Sauces (soy, mushroom etc.),	discrete	numeric	sauces (soy, mushroom etc)
V709	q7p3_289	Stock cubes (e.g royco, magggi)	discrete	numeric	stock cubes (e.g royco, maggi)
V710	q7p3_290	Vinegar,	discrete	numeric	vinegar
V711	q7p3_291	Other (text will be inserted)	discrete	numeric	other

V712	q7p3_292	Water	discrete	numeric	water
V713	q7p3b	Q7.3: Other name specify	discrete	character	other name, specify
V714	q7p4	Q7.4: Types of foods sold / advertised in in the outlet	discrete	numeric	Types of foods sold / advertised in in the outlet
V715	q7p5	Q7.5: Types of foods sold / advertised in in the outlet	discrete	numeric	Types of food sold/advertised in the outlet
V716	q7p6	Q7.6: Food product description	discrete	character	Food product description

Supermarketinstore_Mapping

Content	Instore observation - questionnaire about instore observation of supermarkets and stores near schools. The questionnaire contains identification and store information (including types of foods sold/advertised in the store)
Cases	3669
Variable(s)	357
Structure	Type: Keys: ()
Version	Version 1.0 (September 2024)
Producer	African Population and Health Research Center
Missing Data	N/A

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V807	staff	FIELD INTERVIEWERS NAME:	discrete	numeric	FIELD INTERVIEWERS NAME
V808	storename	INSTORE NAME	discrete	numeric	INSTORE NAME
V809	gpslatitude	GEOGRAPHICAL LOCATION (latitude)	contin	numeric	GEOGRAPHICAL LOCATION (LATITUDE)
V810	gpslongitude	GEOGRAPHICAL LOCATION (longitude)	contin	numeric	GEOGRAPHICAL LOCATION (LONGITUDE)
V811	gpsaltitude	GEOGRAPHICAL LOCATION (altitude)	contin	numeric	GEOGRAPHICAL LOCATION (ALTITUDE)
V812	gpsaccuracy	GEOGRAPHICAL LOCATION (accuracy)	contin	numeric	GEOGRAPHICAL LOCATION (ACCURACY)
V813	pilotoractual	Please indicate if you are collecting actual data or pilot data.	discrete	numeric	Please indicate if you are collecting actual data or pilot data
V826	units	Units of measurement	discrete	numeric	unit of measurement
V827	storelength	Store length	contin	numeric	store length
V828	storewidth	Store width	contin	numeric	store width
V832	etime	END TIME (24 HOURS):	discrete	character	End time (24 Hours)
V839	interviewdate	DATE OF INTERVIEW (DD/MM/YYYY):	discrete	character	DATE OF INTERVIEW (DD/MM/YYYY)
V840	Supermarket_Size		discrete	numeric	supermarket size
V843	Store_Surfacearea		contin	numeric	Store surface area
V849	location	Location	discrete	numeric	Store physical location
V851	food	Do we have foods at Location	discrete	numeric	Do we have foods at location
V853	advert	Do we have adverts at location	discrete	numeric	Do we have adverts at location
V854	q3p1	Q3.1: Advertisement Number	discrete	numeric	Advertisement number
V855	q3p5a	Q3.5: Size of the advertisement	discrete	numeric	Size of the advertisement
V856	q3p7	Q3.7: Type of advertisement	discrete	numeric	Type of advertisement
V857	q3p7a	Others	discrete	character	Others (specify)
V858	q3p8	Q3.8: Number of products in the advertisement	discrete	numeric	Number of products in the advertisement

V859	q3p9	Q3.9: If no food item in the advert, describe the purpose of the food advert (e	discrete	character	If no food item in the advert, describe the purpose of the food advert (e.g what competition / event)
V860	q3p10	Q3.10: Content of advert (pictorial , text, combined)	discrete	numeric	Content of advert (pictorial , text, combined)
V861	q5p1a	Q5.1: Promotional characters	discrete	character	Promotional characters
V862	q5p1a_0	No character present	discrete	numeric	No character present
V863	q5p1a_1	Cartoon or company owned character e.g M&Ms	discrete	numeric	Cartoon or company owned character e.g M&Ms
V864	q5p1a_2	Licenced character e.g mickey mouse, dora the explorer	discrete	numeric	Licenced character e.g mickey mouse, dora the explorer
V865	q5p1a_3	Amateur sports person(a person playing sports)	discrete	numeric	Amateur sports person (a person playing sports)
V866	q5p1a_4	Famous sports person e.g Dennis Oliech	discrete	numeric	Famous sports person e.g Dennis Oliech
V867	q5p1a_5	Sport event	discrete	numeric	Sport event
V868	q5p1a_6	Celebrity(non sports)	discrete	numeric	Celebrity(non sports)
V869	q5p1a_7	Movie tie - in e.g shrek	discrete	numeric	Movie tie - in e.g shrek
V870	q5p1a_8	Historical events (non -sport) e.g Xmas, Ramadhan	discrete	numeric	Historical events (non -sport) e.g Xmas, Ramadhan
V871	q5p1a_9	For kids/ youth/adoelscent e.g image of child, great for school lunch etc	discrete	numeric	For kids/ youth/adoelscent e.g image of child, great for school lunch etc
V872	q5p1a_10	Awards e.g award winning , number 1, best selling	discrete	numeric	Awards e.g award winning , number 1, best selling
V875	q5p1a_96	Other Specify	discrete	numeric	Others (specify)
V877	q5p2a	Q5.2: Premium offers	discrete	character	Premium offers
V878	q5p2a_1	No premium offers	discrete	numeric	No premium offers
V879	q5p2a_2	Game and app downloads	discrete	numeric	Game and app downloads
V880	q5p2a_3	Contests	discrete	numeric	Contests
V881	q5p2a_4	Buy one get one free or other	discrete	numeric	Buy one get one free or other
V882	q5p2a_5	20% extra or other	discrete	numeric	20% extra or other
V883	q5p2a_6	Limited edition (e.g last stock)	discrete	numeric	Limited edition (e.g last stock)
V884	q5p2a_7	Social charity	discrete	numeric	social charity
V885	q5p2a_8	Gift or collectable	discrete	numeric	gift or collectable
V886	q5p2a_9	price discount	discrete	numeric	price discount
V887	q5p2a_10	Loyalty programs	discrete	numeric	loyalty programs
V889	q5p2a_96	Others specify	discrete	numeric	others specify
V894	q7p2a	Q7.2: Food/ drink product name (group)	discrete	numeric	Food/ drink product name (group)
V895	q7p2b	Q7.2: Other name specify	discrete	character	Other name specify
V896	q7p3	Q7.3: Food / drink product name	discrete	character	Food/drink product name
V897	q7p3_1	Whole grain bread (seeded)	discrete	numeric	whole grain bread (seeded)
V898	q7p3_2	whole (brown) bread	discrete	numeric	whole (brown) bread
V899	q7p3_3	maize sorghum	discrete	numeric	maize sorghum

V900	q7p3_4	local brown rice	discrete	numeric	local brown rice
V901	q7p3_5	millet	discrete	numeric	millet
V902	q7p3_6	wholemeal (brown) chapati	discrete	numeric	wholemeal (brown) chapati
V903	q7p3_7	wholemeal ugali	discrete	numeric	wholemeal ugali
V904	q7p3_8	wholemeal porridge	discrete	numeric	wholemeal porridge
V905	q7p3_9	boiled maize	discrete	numeric	boiled maize
V906	q7p3_10	roasted maize	discrete	numeric	roasted maize
V907	q7p3_11	brown naan	discrete	numeric	brown naan
V908	q7p3_12	oats	discrete	numeric	oats
V909	q7p3_13	whole grain cereals (Weetabix muesli)	discrete	numeric	whole grain cereals
V910	q7p3_14	other (text will be inserted)	discrete	numeric	other
V911	q7p3_15	white bread	discrete	numeric	white bread
V912	q7p3_16	processed cereals (corn flakes)	discrete	numeric	processed cereals (corn flakes)
V913	q7p3_17	white rice	discrete	numeric	white rice
V914	q7p3_18	pasta	discrete	numeric	pasta
V915	q7p3_19	noodles	discrete	numeric	noodles
V916	q7p3_20	macaroni	discrete	numeric	macaroni
V917	q7p3_21	white chapati	discrete	numeric	white chapati
V918	q7p3_22	white ugali	discrete	numeric	white ugali
V919	q7p3_23	white naan	discrete	numeric	white naan
V920	q7p3_24	refined porridge	discrete	numeric	refined porridge
V921	q7p3_25	other (text will be inserted)	discrete	numeric	other
V922	q7p3_26	Fermented maize meal	discrete	numeric	fermented maize meal
V923	q7p3_27	fermented millet	discrete	numeric	fermented millet
V924	q7p3_28	white injera	discrete	numeric	white injera
V925	q7p3_29	brown injera	discrete	numeric	brown injera
V926	q7p3_30	other (text will be inserted)	discrete	numeric	other
V927	q7p3_31	Plain yoghurt	discrete	numeric	plain yoghurt
V928	q7p3_32	milk	discrete	numeric	milk
V929	q7p3_33	flavoured yoghurt	discrete	numeric	flavoured yoghurt
V930	q7p3_34	cheese	discrete	numeric	cheese
V931	q7p3_35	sweetened condensed milk	discrete	numeric	sweetened condensed milk
V932	q7p3_36	unsweetened condensed milk	discrete	numeric	unsweetened condensed milk
V933	q7p3_37	powdered milk	discrete	numeric	powdered milk
V934	q7p3_38	evaporated milk	discrete	numeric	evaporated milk
V935	q7p3_39	Soya milk	discrete	numeric	soya milk
V936	q7p3_40	fermented milk (maziwa mala, mursik) cream	discrete	numeric	fermented milk (maziwa mala, mursik) cream
V937	q7p3_41	sour cream	discrete	numeric	sour cream
V938	q7p3_42	whipped cream	discrete	numeric	whipped cream

V939	q7p3_43	other (text will be inserted)	discrete	numeric	other
V940	q7p3_44	Fruit juices (unsweetened)	discrete	numeric	fruit juices (unsweetened)
V941	q7p3_45	fresh juices (sweetened)	discrete	numeric	fresh juices (sweetened)
V942	q7p3_46	sugar cane juice	discrete	numeric	sugar cane juice
V943	q7p3_47	vegetable juices (unsweetened)	discrete	numeric	vegetable juices (unsweetened)
V944	q7p3_48	coconut juice	discrete	numeric	coconut juice
V945	q7p3_49	other (text will be inserted)	discrete	numeric	other
V946	q7p3_50	Ripe mango	discrete	numeric	ripe mango
V947	q7p3_51	ripe pawpaw	discrete	numeric	ripe pawpaw
V948	q7p3_52	apricot	discrete	numeric	apricot
V949	q7p3_53	cantaloupe melon	discrete	numeric	cantaloupe melon
V950	q7p3_54	plum	discrete	numeric	plum
V951	q7p3_55	passion fruit	discrete	numeric	passion fruit
V952	q7p3_56	peach	discrete	numeric	peach
V953	q7p3_57	nectarine	discrete	numeric	nectarine
V954	q7p3_58	red palm	discrete	numeric	red palm
V955	q7p3_59	tree tomato	discrete	numeric	tree tomato
V956	q7p3_60	other (text will be inserted)	discrete	numeric	other
V957	q7p3_61	Orange	discrete	numeric	orange
V958	q7p3_62	mandarin	discrete	numeric	mandarin
V959	q7p3_63	kiwi	discrete	numeric	kiwi
V960	q7p3_64	watermelon	discrete	numeric	watermelon
V961	q7p3_65	pineapple	discrete	numeric	pineapple
V962	q7p3_66	banana	discrete	numeric	banana
V963	q7p3_67	flat peach	discrete	numeric	flat peach
V964	q7p3_68	apple	discrete	numeric	apple
V965	q7p3_69	pear	discrete	numeric	pear
V966	q7p3_70	strawberries	discrete	numeric	strawberries
V967	q7p3_71	cherries	discrete	numeric	cherries
V968	q7p3_72	berries	discrete	numeric	berries
V969	q7p3_73	grapes	discrete	numeric	grapes
V970	q7p3_74	stewed fruit	discrete	numeric	stewed fruit
V971	q7p3_75	dried fruits	discrete	numeric	dried fruits
V972	q7p3_76	avocado	discrete	numeric	avocado
V973	q7p3_77	lemon	discrete	numeric	lemon
V975	q7p3_78	other (text will be inserted)	discrete	numeric	other
V976	q7p3_79	Groundnuts	discrete	numeric	groundnuts
V977	q7p3_80	cashew nuts	discrete	numeric	cashew nuts
V978	q7p3_81	almonds	discrete	numeric	almonds
V979	q7p3_82	brazil nuts	discrete	numeric	brazil nuts
V980	q7p3_83	macadamia nuts	discrete	numeric	macadamia nuts

V981	q7p3_84	pumpkin seeds	discrete	numeric	pumpkin seeds
V982	q7p3_85	sunflower seeds	discrete	numeric	sunflower seeds
V983	q7p3_86	simsim	discrete	numeric	simsim
V984	q7p3_87	other nuts and seeds (text will be inserted)	discrete	numeric	other nut and seeds
V985	q7p3_88	Cassava	discrete	numeric	cassava
V986	q7p3_89	potatoes	discrete	numeric	potatoes
V987	q7p3_90	sweet potatoes	discrete	numeric	sweet potatoes
V988	q7p3_91	yam	discrete	numeric	yam
V989	q7p3_92	arrowroots	discrete	numeric	arrowroots
V990	q7p3_93	bananas	discrete	numeric	bananas
V991	q7p3_94	other (text will be inserted)	discrete	numeric	other
V992	q7p3_95	Pumpkin	discrete	numeric	pumpkin
V993	q7p3_96	carrots	discrete	numeric	carrots
V994	q7p3_97	tomatoes	discrete	numeric	tomatoes
V995	q7p3_98	red or yellow pepper (capsicum)	discrete	numeric	red or yellow pepper (capsicum)
V996	q7p3_99	squash	discrete	numeric	squash
V997	q7p3_100	sweet potatoes (yellow or orange inside)	discrete	numeric	sweet potatoes (yellow or orange inside)
V998	q7p3_101	other (text will be inserted)	discrete	numeric	other
V999	q7p3_102	kales	discrete	numeric	kales
V1000	q7p3_103	sukuma wiki	discrete	numeric	sukuma wiki
V1001	q7p3_104	managu	discrete	numeric	managu
V1002	q7p3_105	terere	discrete	numeric	terere
V1003	q7p3_106	saga	discrete	numeric	saga
V1004	q7p3_107	mitoo	discrete	numeric	mitoo
V1005	q7p3_108	mrenda	discrete	numeric	mrenda
V1006	q7p3_109	pumpkin leaves (kahorora)	discrete	numeric	pumkin leaves (kahorora)
V1007	q7p3_110	sweet potato leaves	discrete	numeric	sweet potato leaves
V1008	q7p3_111	osuga/sucha	discrete	numeric	osuga/sucha
V1009	q7p3_112	kunde	discrete	numeric	kunde
V1010	q7p3_113	okra	discrete	numeric	okra
V1011	q7p3_114	stinging nettle (thabei)	discrete	numeric	stinging nettle (thabei)
V1012	q7p3_115	other locally available leaves traditional vegetables (text will be inserted)	discrete	numeric	other locally available traditional leafy vegetables
V1013	q7p3_116	Green leaves	discrete	numeric	green leaves
V1014	q7p3_117	spinach	discrete	numeric	spinach
V1015	q7p3_118	chard	discrete	numeric	chard
V1016	q7p3_119	lettuce	discrete	numeric	lettuce
V1017	q7p3_120	endive	discrete	numeric	endive
V1018	q7p3_121	chicory	discrete	numeric	chicory

V1019	q7p3_122	cabbage	discrete	numeric	cabbage
V1020	q7p3_123	peppers	discrete	numeric	peppers
V1021	q7p3_124	cucumber	discrete	numeric	cucumber
V1022	q7p3_125	eggplant	discrete	numeric	eggplant
V1023	q7p3_126	mixed vegetable salad	discrete	numeric	mixed vegetable salad
V1024	q7p3_127	green beans	discrete	numeric	green beans
V1025	q7p3_128	French beans	discrete	numeric	french beans
V1026	q7p3_129	onions and garlic	discrete	numeric	onions and garlic
V1027	q7p3_130	mushrooms	discrete	numeric	mushrooms
V1028	q7p3_131	green peas (minji)	discrete	numeric	green peas (minji)
V1029	q7p3_132	Beans	discrete	numeric	beans
V1030	q7p3_133	lentils	discrete	numeric	lentils
V1031	q7p3_134	peas	discrete	numeric	peas
V1032	q7p3_135	soya beans	discrete	numeric	soya beans
V1033	q7p3_136	sossi soya	discrete	numeric	sossi soya
V1034	q7p3_137	beans	discrete	numeric	beans
V1035	q7p3_138	green grams (ndengu)	discrete	numeric	green grams (ndengu)
V1036	q7p3_139	mbaazi	discrete	numeric	mbaazi
V1037	q7p3_140	njahi	discrete	numeric	njahi
V1038	q7p3_141	tofu	discrete	numeric	tofu
V1039	q7p3_142	other legumes (text will be inserted).	discrete	numeric	other legumes
V1040	q7p3_143	Tomato soup	discrete	numeric	tomato soup
V1041	q7p3_144	vegetable soup	discrete	numeric	vegetable soup
V1042	q7p3_145	bone soup	discrete	numeric	bone soup
V1043	q7p3_146	other (text will be inserted)	discrete	numeric	other
V1044	q7p3_147	egg	discrete	numeric	egg
V1045	q7p3_148	omelette	discrete	numeric	omelette
V1046	q7p3_149	other (text will be inserted)	discrete	numeric	other
V1047	q7p3_150	Beef	discrete	numeric	beef
V1048	q7p3_151	goat	discrete	numeric	goat
V1049	q7p3_152	pork	discrete	numeric	pork
V1050	q7p3_153	mutton	discrete	numeric	mutton
V1051	q7p3_154	rabbit	discrete	numeric	rabbit
V1052	q7p3_155	bush meat	discrete	numeric	bush meat
V1053	q7p3_156	Tripe/offal	discrete	numeric	tripe/offal
V1054	q7p3_157	other (text will be inserted)	discrete	numeric	other
V1055	q7p3_158	Liver	discrete	numeric	liver
V1056	q7p3_159	kidney	discrete	numeric	kidney
V1057	q7p3_160	chicken giblets	discrete	numeric	chicken giblets
V1058	q7p3_161	heart	discrete	numeric	heart

V1059	q7p3_162	mutura	discrete	numeric	mutura
V1060	q7p3_163	tongue	discrete	numeric	tongue
V1061	q7p3_164	other organ meats or blood-based foods including from bush game (text will be i	discrete	numeric	other organ meats or blood-based foods including from bush game
V1062	q7p3_165	chicken	discrete	numeric	chicken
V1063	q7p3_166	Guinea fowl (kanga)	discrete	numeric	guinea fowl (kanga)
V1064	q7p3_167	quail	discrete	numeric	quail
V1065	q7p3_168	Turkey	discrete	numeric	turkey
V1066	q7p3_169	Duck	discrete	numeric	duck
V1067	q7p3_170	other (text will be inserted)	discrete	numeric	other
V1068	q7p3_171	Fish	discrete	numeric	fish
V1069	q7p3_172	shell fish	discrete	numeric	shell fish
V1070	q7p3_173	dried fish	discrete	numeric	dried fish
V1071	q7p3_174	canned fish	discrete	numeric	canned fish
V1072	q7p3_175	other (text will be inserted)	discrete	numeric	other
V1073	q7p3_176	Githeri	discrete	numeric	githeri
V1074	q7p3_177	muthokoi	discrete	numeric	muthokoi
V1075	q7p3_178	mukimo	discrete	numeric	mukimo
V1076	q7p3_179	pilau	discrete	numeric	pilau
V1077	q7p3_180	biryani	discrete	numeric	biryani
V1078	q7p3_181	lasagna	discrete	numeric	lasagna
V1079	q7p3_182	burger	discrete	numeric	burger
V1080	q7p3_183	vegetable sandwiches	discrete	numeric	vegetable sandwiches
V1081	q7p3_184	meat sandwiches	discrete	numeric	meat sandwiches
V1082	q7p3_185	hot dog	discrete	numeric	hot dog
V1083	q7p3_186	pizza	discrete	numeric	pizza
V1084	q7p3_187	meat stew	discrete	numeric	meat stew
V1085	q7p3_188	fish stew	discrete	numeric	fish stew
V1086	q7p3_189	vegetable stew	discrete	numeric	vegetable stew
V1087	q7p3_190	other (text will be inserted)	discrete	numeric	other
V1088	q7p3_191	Meat pie	discrete	numeric	meat pie
V1089	q7p3_192	fish pie	discrete	numeric	fish pie
V1090	q7p3_193	vegetable samosa	discrete	numeric	vegetable samosa
V1091	q7p3_194	meat samosa	discrete	numeric	meat samosa
V1092	q7p3_195	chicken samosa	discrete	numeric	chicken samosa
V1093	q7p3_196	chicken pie	discrete	numeric	chicken pie
V1094	q7p3_197	sausage roll	discrete	numeric	sausage roll
V1097	q7p3_198	other (ext will be inserted)	discrete	numeric	other
V1098	q7p3_199	Meatballs	discrete	numeric	meatballs
V1099	q7p3_200	fried sausage	discrete	numeric	fried sausage

V1100	q7p3_201	boiled sausage/frankfurter	discrete	numeric	boiled sausage/frankfurt
V1101	q7p3_202	bacon	discrete	numeric	bacon
V1102	q7p3_203	dried and cured meat	discrete	numeric	dried and cured meat
V1103	q7p3_204	salami	discrete	numeric	salami
V1104	q7p3_205	bologna	discrete	numeric	bologna
V1105	q7p3_206	mortadella	discrete	numeric	mortadella
V1106	q7p3_207	ham	discrete	numeric	ham
V1107	q7p3_208	speck	discrete	numeric	speck
V1108	q7p3_209	corned beef	discrete	numeric	corned beef
V1109	q7p3_210	smokies	discrete	numeric	smokies
V1110	q7p3_211	nyamabite	discrete	numeric	nyamabite
V1111	q7p3_212	other (text will be inserted)	discrete	numeric	other types of processed meats
V1112	q7p3_213	Marmalade	discrete	numeric	marmalade
V1113	q7p3_214	jam	discrete	numeric	jam
V1114	q7p3_215	sweet syrups	discrete	numeric	sweet syrups
V1115	q7p3_216	honey	discrete	numeric	honey
V1116	q7p3_217	sugar	discrete	numeric	sugar
V1117	q7p3_218	chocolate spreads (nutella)	discrete	numeric	chocolate spreads (nutella)
V1118	q7p3_219	other (text will be inserted)	discrete	numeric	other
V1119	q7p3_220	Sweet pie or tart	discrete	numeric	sweet pie or tart
V1120	q7p3_221	doughnut	discrete	numeric	doughnut
V1121	q7p3_222	mandazi	discrete	numeric	mandazi
V1122	q7p3_223	scone	discrete	numeric	scone
V1123	q7p3_224	cake	discrete	numeric	cake
V1124	q7p3_225	cream pie	discrete	numeric	cream pie
V1125	q7p3_226	cheesecake	discrete	numeric	cheesecake
V1126	q7p3_227	biscuits cookies	discrete	numeric	buscuits cookies
V1127	q7p3_228	chocolate	discrete	numeric	chocolate
V1128	q7p3_229	sweets and toffee	discrete	numeric	sweets and toffee
V1129	q7p3_230	mabuyu	discrete	numeric	mabuyu
V1130	q7p3_231	sweet bread (cinnamon, raisin)	discrete	numeric	sweet bread (cinnamon, raisin)
V1131	q7p3_232	pancake	discrete	numeric	pancake
V1132	q7p3_233	ice cream	discrete	numeric	ice cream
V1133	q7p3_234	other (text will be inserted)	discrete	numeric	other
V1134	q7p3_235	Vegetable oil	discrete	numeric	vegetable oil
V1135	q7p3_236	corn oil	discrete	numeric	corn oil
V1136	q7p3_237	coconut oil	discrete	numeric	coconut oil
V1137	q7p3_238	olive oil	discrete	numeric	olive oil
V1138	q7p3_239	other oils (text will be inserted)	discrete	numeric	other oils
V1139	q7p3_240	Crisps	discrete	numeric	crisps
V1140	q7p3_241	sweetened popcorn	discrete	numeric	sweetened popcorn

V1141	q7p3_242	salted popcorn	discrete	numeric	salted popcorn
V1142	q7p3_243	cassava crisps	discrete	numeric	cassava crisps
V1143	q7p3_244	potato crisps	discrete	numeric	potato crisps
V1144	q7p3_245	plantain crisps	discrete	numeric	plantain crisps
V1145	q7p3_246	chips (snack made from flour dough fried)	discrete	numeric	chips (snack made from flour dough fried)
V1146	q7p3_247	corn puffs	discrete	numeric	corn puffs
V1147	q7p3_248	other (text will be inserted)	discrete	numeric	other
V1148	q7p3_249	Margarine	discrete	numeric	margarine
V1149	q7p3_250	butter	discrete	numeric	butter
V1150	q7p3_251	peanut butter	discrete	numeric	peanut butter
V1151	q7p3_252	other (text will be inserted)	discrete	numeric	other
V1152	q7p3_253	Lard	discrete	numeric	lard
V1153	q7p3_254	ghee	discrete	numeric	ghee
V1154	q7p3_255	vegetable fats (kimbo kasuku cowboy chipsey etc)	discrete	numeric	vegetable fats (kimbo kasuku cowboy chipsey etc)
V1155	q7p3_256	other animal fats (text will be inserted)	discrete	numeric	other animal fats
V1156	q7p3_257	Non-alcoholic beer	discrete	numeric	non-alcoholic beer
V1157	q7p3_258	sodas	discrete	numeric	sodas
V1158	q7p3_259	fruit based drinks (lucozade etc.)	discrete	numeric	fruit based drinks (lucozade etc)
V1159	q7p3_260	cordials	discrete	numeric	cordials
V1160	q7p3_261	squashes	discrete	numeric	squashes
V1161	q7p3_262	cocoa milk drink (Milo etc)	discrete	numeric	cocoa milk drink (millo etc)
V1162	q7p3_263	fruit milk drink (smoothie)	discrete	numeric	fruit milk drink (smoothie)
V1163	q7p3_264	Energy Drinks	discrete	numeric	energy drinks
V1164	q7p3_265	other (text will be inserted)	discrete	numeric	other
V1165	q7p3_266	Unsweetened tea with milk	discrete	numeric	unsweetened tea with milk
V1166	q7p3_267	Unsweetened tea without milk	discrete	numeric	unsweetened tea without milk
V1167	q7p3_268	Sweetened tea with milk	discrete	numeric	sweetened tea with milk
V1168	q7p3_269	Sweetened tea without milk	discrete	numeric	sweetened tea without milk
V1169	q7p3_270	Unsweetened coffee with milk	discrete	numeric	unsweetened coffee with milk
V1170	q7p3_271	Unsweetened coffee without milk	discrete	numeric	unsweetened coffee without milk
V1171	q7p3_272	Sweetened coffee with milk	discrete	numeric	sweetened coffeee with milk
V1172	q7p3_273	Sweetened coffee without milk	discrete	numeric	sweetened coffee without milk
V1173	q7p3_274	Unsweetened cocoa/Milo/chocolate with milk	discrete	numeric	unsweetened cocoa/milo/chocolate with milk
V1174	q7p3_275	Unsweetened cocoa/Milo/chocolate without milk	discrete	numeric	unsweetened cocoa/milo/chocolate without milk
V1175	q7p3_276	Sweetened cocoa/Milo/chocolate with milk	discrete	numeric	sweetened cocoa/milo/chocolate with milk
V1176	q7p3_277	Sweetened cocoa/Milo/chocolate without milk	discrete	numeric	sweetened cocoa/milo/chocolate without milk

V1177	q7p3_278	Beer	discrete	numeric	beer
V1178	q7p3_279	Wine	discrete	numeric	wine
V1179	q7p3_280	Spirit	discrete	numeric	spirit
V1180	q7p3_281	Local beer (busaa changaa)	discrete	numeric	local beer (busaa changaa)
V1181	q7p3_282	Keg	discrete	numeric	keg
V1182	q7p3_283	Other (text will be inserted)	discrete	numeric	other
V1183	q7p3_284	Tomato and chilli sauce (ketchup)	discrete	numeric	tomato and chilli sauce (ketchup)
V1184	q7p3_285	Dried chilli	discrete	numeric	dried chilli
V1185	q7p3_286	Tomato paste	discrete	numeric	tomato paste
V1186	q7p3_287	Mayonnaise	discrete	numeric	mayonnaise
V1187	q7p3_288	Sauces (soy mushroom etc.)	discrete	numeric	sauces (soy mushroom etc.)
V1188	q7p3_289	Stock cubes (e.g royco, maggi)	discrete	numeric	stock cubes (e.g royco, maggi)
V1189	q7p3_290	Vinegar	discrete	numeric	vinegar
V1190	q7p3_291	Other (text will be inserted)	discrete	numeric	other
V1191	q7p3_292	Water	discrete	numeric	water
V974	q7p3_293	Aptamil.	discrete	numeric	aptamil
V1095	q7p3_294	Cow and Gate.	discrete	numeric	cow and gate
V1096	q7p3_295	Infacare.	discrete	numeric	infacare
V1192	q7p3_296	Liptomil.	discrete	numeric	liptomil
V1193	q7p3_297	NAN.	discrete	numeric	NAN
V1194	q7p3_298	Similac.	discrete	numeric	Similac
V1195	q7p3_299	Nutristart	discrete	numeric	Nutristart
V1196	q7p3_300	others (specify)	discrete	numeric	others (specify)
V1200	shelves	Number of shelves	contin	numeric	number of shelves
V1201	level	level of Shelfves	discrete	character	Level of shelves
V1202	level_1		discrete	numeric	Level 1
V1203	level_2		discrete	numeric	Level 2
V1204	level_3		discrete	numeric	Level 3

Updated_TVdata

Content	Television advertisement - questionnaire about television/radio advertisement.
Cases	3700
Variable(s)	51
Structure	Type: Keys: ()
Version	Version 1.0 (September 2024)
Producer	African Population and Health Research Center
Missing Data	N/A

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1617	q1p5	1.5: YEAR OF DATA COLLECTION	discrete	character	YEAR OF DATA COLLECTION
V1618	q1p1	1.1: FIELD WORKER'S NAME:	discrete	numeric	FIELD WORKER'S NAME
V1619	q1p3	1.3: NAME OF COUNTRY	discrete	numeric	NAME OF COUNTRY
V1620	media	Select Media	discrete	numeric	Select media
V1621	q4a	4.a: Channel Name (Eg NTV)	discrete	numeric	Channel Name (eg NTV)
V1622	q4b	4.b: Radio Station Name	discrete	numeric	Radio station name
V1623	q6	6: Day of the week	discrete	numeric	Day of the week
V1624	q7	7: Program Name (In which the advertisement is shown)	discrete	character	Program name (in which the advertisement is shown)
V1625	q8	8: Program category (Select the MAIN category from the list)	discrete	numeric	Program category
V1626	q8b	Other Specify	discrete	character	other, specify
V1627	q9	9: Program start time	discrete	character	program start time
V1629	q10	Program endtime	discrete	character	program end time
V1636	q5	5: Date of recording (DD,MM,YY)	discrete	character	Date of recording (DD,MM,YY)
V1637	q11	11: Time slot of the advertisement in the program	discrete	numeric	Time slot of the advertisement in the program
V1638	q12_hh	Hours	discrete	character	hours
V1639	q12_min	Minutes	discrete	character	minutes
V1640	q12_sec	Seconds	discrete	character	seconds
V1641	q14	14: Moment of the advertisement	discrete	numeric	Moment of the advertisement
V1642	q15	15: Advertisement type If advertisement is coded as 8 then go to the next advert	discrete	numeric	advertisement type
V1643	q16	16: Company name (e.g cardbury, carrefour, KFC)	discrete	character	Company name (e.g cardbury, carrefour, KFC)
V1644	q17	17: Name and description of the item advertised	discrete	character	Name and description of the item advertised
V1645	q17b	Category of the food advertised	discrete	numeric	category of the food advertised (core non-core)
V1646	q18	18: Power of advertisement used	discrete	numeric	power of advertisement used

V1647	q19	19: Power of advertising strategy	discrete	character	power of advertising strategy
V1648	q19_1	No character present	discrete	numeric	no character present
V1649	q19_2	Cartoon or company owned character e.g M&Ms	discrete	numeric	cartoon or company owned characters e.g M&Ms
V1650	q19_3	Licenced character e.g mickey mouse, dora the explorer	discrete	numeric	Licensed character e.g mickey mouse, dora the explorer
V1651	q19_4	Amateur sports person(a person playing sports)	discrete	numeric	Amateur sports person (a person playing sports)
V1652	q19_5	Famous sports person e.g Dennis Oliech	discrete	numeric	Famous sports person e.g Dennis Oliech
V1653	q19_6	Sport event	discrete	numeric	sport event
V1654	q19_7	Celebrity(non sports)	discrete	numeric	celebrity (non sports)
V1655	q19_8	Movie tie - in e.g shrek	discrete	numeric	movie tie in e.g shrek
V1656	q19_9	Historical events (non -sport) e.g Xmas, Ramadhan	discrete	numeric	historical events (non-sport) e.g xmas, Ramadhan
V1657	q19_10		discrete	numeric	For kids/ youth/adoelscent e.g image of child, great for school lunch etc
V1658	q19_96	Other Specify	discrete	numeric	other specify
V1659	q19b	19: Other Specified	discrete	character	other specified
V1660	q21	23: Premium offers present	discrete	numeric	Premium offers present
V1661	q22	22: Premium offers type	discrete	character	premium offers type
V1662	q22_2	No premium offers	discrete	numeric	no premium offers
V1663	q22_3	Game and app downloads	discrete	numeric	game and app downloads
V1664	q22_4	Contests	discrete	numeric	contests
V1665	q22_5	Buy one get one free or other	discrete	numeric	buy one get one free or other
V1666	q22_6	20% extra or other	discrete	numeric	20% extra or other
V1667	q22_7	Limited edition (e.g last stock)	discrete	numeric	limited edition (e.g last stock)
V1668	q22_8	Social charity	discrete	numeric	social charity
V1669	q22_9	Gift or collectable	discrete	numeric	gift or collectable
V1670	q22_10	price discount	discrete	numeric	price discount
V1671	q22_96	Others specify	discrete	numeric	other specify
V1672	q22b	22: Other Specified	discrete	character	other specified
V1678	Wkdys		discrete	numeric	Days of the week
V1679	peakviewingtime		discrete	numeric	Channel's audience share in peak viewing time (%)

NAME OF COUNTY (county)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 101-103

Valid cases: 2300
 Invalid: 0

Description

Name of the county in which the data is being collected from.

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

Identification information

Literal question

Name of County/Sub-County

Post question

N/A

Interviewer instructions

Pre-load the county names

NAME OF SUB COUNTY (subcounty)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 11-32

Valid cases: 2300
 Invalid: 0

Description

Name of the sub-county in which the data is being collected from.

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

Identification information

Literal question

Name of County/Sub-County

Post question

N/A

Interviewer instructions

Pre-load the county names

SCHOOL TYPE (schooltype)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-4

Valid cases: 2300
 Invalid: 0

Description

This is the type of school under study. Whether it is a primary school, secondary school, public school, or private school

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

School information

Literal question

School type

Post question

N/A

Interviewer instructions

Combined = primary + secondary

NAME OF SCHOOL (school)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 40
 Decimals: 0
 Range: 1101-4020

Valid cases: 2300
 Invalid: 0

Description

This is the specific name of school under study

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

Identification information

Literal question

Name of school

Post question

N/A

Interviewer instructions

Pre load the list of study schools and the school information

Q2.1: School setting (q2p1)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 2300
 Invalid: 0

Description

This is whether the school is located in an urban or rural area

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

School information

Literal question

School setting

Post question

N/A

Interviewer instructions

N/A

Q2.2: School type (q2p2a)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
Format: numeric
Width: 29
Decimals: 0
Range: 1-96

Valid cases: 2300
Invalid: 0

Description

This is the type of school under study. Whether it is a primary school, secondary school, public school, private school, early childhood development center, or combined primary and secondary school.

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

School information

Literal question

School type

Post question

N/A

Interviewer instructions

Combined = primary + secondary

Q2.2: If others,specify (q2p2b)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
Format: character
Width: 34

Valid cases: 7
Invalid: 0

Description

This is other information about the type of school under study if does not belong to one of the following: primary school, secondary school, public school, private school, early childhood development center, or combined primary and secondary school.

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

School type

Literal question

Other (specify)

Post question

N/A

Interviewer instructions

Combined=primary+secondary

Q2.6: Gender (q2p6)**File: Advertisements_School_Neighborhoods****Overview**

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 12

Decimals: 0

Range: 1-3

Description

This is the gender of the students who attend the school. Whether it is a girls', boys' or mixed school.

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

School information

Literal question

Gender

Post question

N/A

Interviewer instructions

N/A

Q2.7: School population (q2p7)**File: Advertisements_School_Neighborhoods****Overview**

Type: Continuous

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 12

Minimum: 0

Decimals: 0

Maximum: 3600

Range: 0-3600

Mean: 440.7

Standard deviation: 431.3

Description

This is the total number of students attending the school

Universe

Primary and secondary schools

Source of information

School headteachers

Pre question

Identification information

Literal question

School population

Post question

N/A

Interviewer instructions

This information will be gathered from the headteachers

Q2.3: SES school area (q2p3a)**File: Advertisements_School_Neighborhoods****Overview**

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: -9-2

Valid cases: 2300

Invalid: 0

Description

This is the socio-economic status of the school location. Whether it is located in a slum or non-slum area

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

School information

Literal question

SES school area

Post question

N/A

Interviewer instructions

should be filled by Fis based on the location of the school

Q2.3: If others,specify (q2p3b)**File: Advertisements_School_Neighborhoods****Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

Description

This is other information about the socio-economic status of the school area that does not fall into either non-slum or slum

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

SES school area

Literal question

If others, specify

Post question

N/A

Interviewer instructions

N/A

Number of School Entrances (noofgates)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-7	

Description

This is the total number of gates that the school has

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

School information

Literal question

How many entrances/gates does the school have?

Post question

N/A

Interviewer instructions

N/A

Unique submission ID (recordid)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 2300
Format: character	Invalid: 0
Width: 41	

Description

The identification code of each submission

Universe

Primary and secondary schools

Source of information

Interviewer

Pre question

Identification information

Literal question

Unique submission ID

Post question

N/A

Interviewer instructions

N/A

(today)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 2300
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Description

The date the data was being collected

Universe

Primary and secondary schools

Source of information

Interviewer

Pre question

Identification information

Literal question

DATE OF INTERVIEW (DD/MM/YYYY)

Post question

N/A

Interviewer instructions

N/A

Q3.1: Advertisement Number (q3p1)

File: Advertisements_School_Neighborhoods

Overview

Type: Continuous	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 14.6
	Standard deviation: 15.5

Description

The number of each recorded advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer

Pre question

Advertisement information

Literal question

Advertisement number

Post question

N/A

Interviewer instructions

N/A

Q3.2: GPS coordinates of the advertisement (latitude) (q3p2latitude)

File: Advertisements_School_Neighborhoods

Overview

Type: Continuous	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 9	Minimum: -4.1
Decimals: 0	Maximum: 0.8
Range: -4.07286834716797-0.771670401096344	Mean: -2.2
	Standard deviation: 1.5

Description

The latitude of the GPS coordinates of the advertisement

Universe

The environment around primary and secondary schools

Source of information

GPS measure

Pre question

Advertisement information

Literal question

GPS coordinates of the advertisement

Post question

N/A

Interviewer instructions

Use GPS equipment

Q3.2: GPS coordinates of the advertisement (longitude) (q3p2longitude) File: Advertisements_School_Neighborhoods

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 35.6488265991211-39.7393608093262

Valid cases: 2300

Invalid: 0

Minimum: 35.6

Maximum: 39.7

Mean: 37.8

Standard deviation: 1.5

Description

The longitude of the GPS coordinate of the advertisement

Universe

The environment around primary and secondary schools

Source of information

GPS measure

Literal question

GPS coordinates of the advertisement

Post question

N/A

Interviewer instructions

Use GPS equipment

Q3.2: GPS coordinates of the advertisement (altitude) (q3p2altitude) File: Advertisements_School_Neighborhoods

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: -91.4000015258789-2314.69995117188

Valid cases: 2300

Invalid: 0

Minimum: -91.4

Maximum: 2314.7

Mean: 1036

Standard deviation: 821.1

Description

The altitude of the GPS coordinates of the advertisements

Universe

The environment around primary and secondary schools

Source of information

GPS measure

Pre question

Advertisement information

Literal question

GPS coordinates of the advertisement

Post question

N/A

Interviewer instructions

Use GPS equipment

Q3.2: GPS coordinates of the advertisement (accuracy) (q3p2accuracy)

File: Advertisements_School_Neighborhoods

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 2.70000004768372-20.2000007629395

Valid cases: 2300

Invalid: 0

Minimum: 2.7

Maximum: 20.2

Mean: 4.9

Standard deviation: 1

Description

The accuracy of the GPS coordinates of the advertisements

Universe

The environment around primary and secondary schools

Source of information

GPS measure

Pre question

Advertisement information

Literal question

GPS coordinates of the advertisement

Post question

N/A

Interviewer instructions

Use GPS equipment

Q3.3: Image of the advert (q3p3)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: character

Width: 146

Valid cases: 2300

Description

A picture of the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer

Pre question

Advertisement information

Literal question

Image of the advert

Post question

N/A

Interviewer instructions

Take and upload photo

Q3.5: Size of the advertisement (q3p5a)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 39
 Decimals: 0
 Range: 1-3

Valid cases: 2300
 Invalid: 0

Description

This is whether the advertisement is small, medium, or large

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Advertisement information

Literal question

Size of the advertisement

Post question

N/A

Interviewer instructions

Refer to sample sizes provided

Q3.6: Location of advert (q3p6)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 1-6

Valid cases: 2300
 Invalid: 0

Description

The exact location of the advertisement such as food shop, road, building, bus stage, train center, or mobile cart.

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Advertisement information

Literal question

Location of advert

Post question

N/A

Interviewer instructions

Ads within and attached to the premises of the food establishments like stores, eatery and malls. Include ads on the window, in front, above, and attached on the store walls and windows. Exclude ads inside stores). Ads seen along roads, hung/posted on utility posts, banners in the street, and on the wall along streets). Ads posted on any non-food establishment e.g. houses, buildings, and waiting shades).

Q3.6: If others,specify (q3p6a)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: character

Width: 32

Valid cases: 57

Invalid: 0

Description

Any other location of the advert that is not a food shop, road, building, bus stage/bus shelter, train center, or mobile cart/stall or vending machine

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Location of advert

Literal question

Other specify

Post question

N/A

Interviewer instructions

Ads within and attached to the premises of the food establishments like stores, eatery and malls. Include ads on the window, in front, above, and attached on the store walls and windows. Exclude ads inside stores). Ads seen along roads, hung/posted on utility posts, banners in the street, and on the wall along streets). Ads posted on any non-food establishment e.g. houses, buildings, and waiting shades).

Q3.7: Type of advertisement (q3p7)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 37

Decimals: 0

Range: 1-96

Valid cases: 2300

Invalid: 0

Description

The specific type of advertisement such as billboard, poster or banner, free standing sign, painted building/wall, digital signs/LED, or store merchandising

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Advertisement information

Literal question

Type of advertisement

Post question

N/A

Interviewer instructions

e.g branded refrigerators, bins, chairs, umbrellas, awning signage, clothing material

Q3.7: If others,specify (q3p7a)

File: Advertisements_School_Neighborhoods

Overview	
Type: Discrete	Valid cases: 6
Format: character	Invalid: 0
Width: 84	
Description	
Any other type of advertisement that is not billboard, poster or banner, free standing sign, painted building/wall, digital signs/LED, or store merchandising	
Universe	
The environment around primary and secondary schools	
Source of information	
Interviewer's observation	
Pre question	
Type of advertisement	
Literal question	
Others (specify)	
Post question	
N/A	
Interviewer instructions	
e.g branded refrigerators, bins, chairs, umbrellas, awning signage, clothing material	

Q3.8: Number of products in the advertisment (q3p8)

File: Advertisements_School_Neighborhoods

Overview	
Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 35	
Decimals: 0	
Range: 0-4	
Description	
The total number of food products in an advertisement such as 1,2,3.	
Universe	
The environment around primary and secondary schools	
Source of information	
Interviewer's observation	
Pre question	
Advertisement information	
Literal question	
Number of products in the advertisement	
Post question	
N/A	
Interviewer instructions	
Note that a single product type (e.g. soft drink) can include multiple varieties of the same product whereas multiple product types should be included, for example soft drink and savoury snacks. Add the numbers.	

Q3.9: If no food item in the advert, describe the purpose of the food advert (e (q3p9)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 80

Format: character

Width: 109

Description

The objective of the food advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Advertisemebt information

Literal question

If no food item in the advert (3.7 = 0), describe the purpose of the food advert (e.g what competition/event)

Post question

N/A

Interviewer instructions

If no foods or drinks were advertised, describe what the food company advertisement was for (e.g. "competition to win a family holiday, purchase any marked packet and visit website: www... to enter competition" or "Company character Ronald McDonald playing with children in an open playground").

Q3.10: Content of advert (pictorial , text, combined) (q3p10)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 16

Decimals: 0

Range: 1-3

Description

What the advertisement was made of, e.g pictorial, text, or both.

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Advertisement information

Literal question

Content of advert (pictorial , text, combined)

Post question

N/A

Interviewer instructions

N/A

Q5.1: Promotional characters (q5p1a)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 2300
 Invalid: 0

Description

The types of promotional character used in the advertisement such as cartoons, sports person, celebrities, or licenced characters among others.

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional information

Literal question

Promotional characters

Post question

Multiple option

Interviewer instructions

N/A

No character present (q5p1a_0)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

The absence of characters in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

No character present

Post question

N/A

Interviewer instructions

N/A

Cartoon or company owned character e.g M&Ms (q5p1a_1)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

The presence of cartoon or company owned character in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

Cartoon or company owned characters e.g M&Ms

Post question

N/A

Interviewer instructions

N/A

Licensed character e.g mickey mouse, dora the explorer (q5p1a_2)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 2300
Invalid: 0

Description

The presence of licensed characters in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

Licensed character e.g mickey mouse, dora the explorer

Post question

N/A

Interviewer instructions

N/A

Amateur sports person(a person playing sports) (q5p1a_3)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 2300
Invalid: 0

Description

The presence of amateur sports person in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

Amateur sports person (a person playing sports)

Post question

N/A

Interviewer instructions

N/A

Famous sports person e.g Dennis Oliech (q5p1a_4)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

The presence of famous sports person in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

Famous sports person e.g Dennis Oliech

Post question

N/A

Interviewer instructions

N/A

Sport event (q5p1a_5)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

The presence of a sport event in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

Sport event

Post question

N/A

Interviewer instructions

N/A

Celebrity(non sports) (q5p1a_6)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

The presence of non-sports celebrities in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

Celebrity (non sports)

Post question

N/A

Interviewer instructions

N/A

Movie tie - in e.g shrek (q5p1a_7)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

The presence of movie tie in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

Movie tie - in e.g shrek

Post question

N/A

Interviewer instructions

N/A

Historical events (non -sport) e.g Xmas, Ramadhan (q5p1a_8)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

The presence of non-sport historical events in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

Historical events (non-sport) e.g Xmas, Ramadhan

Post question

N/A

Interviewer instructions

N/A

For kids/ youth/adolescent e.g image of child (q5p1a_9)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

The presence of a child in an advertisement or things for kids/youth/adolescents

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

For kids/youth/adolescent e.g image of child, great for school

Post question

N/A

Interviewer instructions

N/A

Awards e.g award winning (q5p1a_10)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

The presence of awards in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

Awards e.g award winning , number 1, best selling

Post question

N/A

Interviewer instructions

N/A

Other Specify (q5p1a_96)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Any other promotional character used in the advertisement that is not mentioned in the list

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

Other (specify)

Post question

N/A

Interviewer instructions

N/A

Q5.1a: If others,specify (q5p1b)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 3
 Invalid: 0

Description

Any other promotional character used in the advertisement that is not mentioned in the list

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional characters

Literal question

Others (specify)

Post question

N/A

Interviewer instructions

N/A

Q5.2: Premium offers (q5p2a)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 2300
 Invalid: 0

Description

The offers associated with the advertisements

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Promotional information

Literal question

Premium offers

Post question

N/A

Interviewer instructions

N/A

No premium offers (q5p2a_1)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

The absence of premium offers in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

No premium offers

Post question

N/A

Interviewer instructions

N/A

Game and app downloads (q5p2a_2)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

The presence of game and app downloads in the advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

Game and app downloads

Post question

N/A

Interviewer instructions

N/A

Contests (q5p2a_3)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

The presence of contests in the advertisements

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

Contests

Post question

N/A

Interviewer instructions

N/A

Buy one get one free or other (q5p2a_4)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

The presence of the offer to get a free product if one purchases one in an advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

Buy one get one free or other

Post question

N/A

Interviewer instructions

N/A

20% extra or other (q5p2a_5)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

The presence of an offer promising extra product in an advertisement in a bid to promote sales

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

20% extra or other

Post question

N/A

Interviewer instructions

N/A

Limited edition (e.g last stock) (q5p2a_6)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

The presence of an offer promoting a limited edition product in an advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

Limited edition (e.g last stock)

Post question

N/A

Interviewer instructions

N/A

Social charity (q5p2a_7)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

The presence of a social charity offer in an advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

Social charity

Post question

N/A

Interviewer instructions

N/A

Gift or collectable (q5p2a_8)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

The presence of gift or collectable in an advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

Gift or collectable

Post question

N/A

Interviewer instructions

N/A

price discount (q5p2a_9)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

The presence of price discount in an advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

price discount

Post question

N/A

Interviewer instructions

N/A

Loyalty programs (q5p2a_10)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

Description

The presence of loyalty programs in advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

Loyalty programs

Post question

N/A

Interviewer instructions

N/A

(q5p2a_11)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

Others specify (q5p2a_96)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

Description

The presence of any other premium offer not in the list

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

Others specify

Post question

N/A

Interviewer instructions

N/A

Q5.2a: If others,specify (q5p2b)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: character

Width: 23

Valid cases: 6

Invalid: 0

Description

The presence of any other premium offer not in the list

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Premium offers

Literal question

Others specify

Post question

N/A

Interviewer instructions

N/A

Q4.1: Food/ drink brand name (e.g macdonalds , Carrefour,Cadburys)
(q4p1)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: character

Width: 66

Valid cases: 2300

Invalid: 0

Description

The brand name of the food/drink in an advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food information

Literal question

Food/ drink brand name (e.g macdonalds , Carrefour,Cadburys)

Post question

N/A

Interviewer instructions

1. For each food item in 3.7, indicate;
2. add sheets for each food item

Q4.2: Food/ drink product group (q4p2a)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-33

Valid cases: 2300
 Invalid: 0

Description

The product group to which the food/drink in the advertisement belongs to e.g milk and milk products

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food information

Literal question

Food product description

Post question

N/A

Interviewer instructions

Include the name and a description of the food/drink advertised. The product needs to be identifiable for the purposes of collecting nutrition information. Include flavour or brand variant (e.g. "Big Mac meal containing a burger, medium fries and medium soft drink" rather than just "Burger meal"; "chocolate coated, cream-filled biscuit/cookie" rather than just "biscuit/cookie"; and "Huiyuan apple juice" rather than just "juice").

Q4.2: Food/ drink product name (q4p2b1)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 2300
 Invalid: 0

Description

The product name of the food/drink in an advertisement

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food information

Literal question

Food/drink product name

Post question

N/A

Interviewer instructions

Include the name and a description of the food/drink advertised. The product needs to be identifiable for the purposes of collecting nutrition information. Include flavour or brand variant (e.g. "Big Mac meal containing a burger, medium fries and medium soft drink" rather than just "Burger meal"; "chocolate coated, cream-filled biscuit/cookie" rather than just "biscuit/cookie"; and "Huiyuan apple juice" rather than just "juice").

Whole grain bread (seeded) (q4p2b1_1)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Bread made from wholemeal flour with seeds

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Whole grain bread (seeded)

Post question

N/A

Interviewer instructions

N/A

whole (brown) bread (q4p2b1_2)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Bread made whole meal flour without seeds

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Whole (brown) bread

Post question

N/A

Interviewer instructions

N/A

maize sorghum (q4p2b1_3)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A food belonging to maize sorghum product name

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

maize sorghum

Post question

N/A

Interviewer instructions

N/A

local brown rice (q4p2b1_4)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Rice made from unrefined rice grains

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

local brown rice

Post question

N/A

Interviewer instructions

N/A

millet (q4p2b1_5)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

A food belonging to the millet product name

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

millet

Post question

N/A

Interviewer instructions

N/A

wholemeal (brown) chapati (q4p2b1_6)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Chapati made from wholemeal flour

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

wholemeal (brown) chapati

Post question

N/A

Interviewer instructions

N/A

wholemeal ugali (q4p2b1_7)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Ugali made of wholemeal flour

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

wholemeal ugali

Post question

N/A

Interviewer instructions

N/A

wholemeal porridge (q4p2b1_8)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Porridge made from wholemeal flour

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Post question

N/A

Interviewer instructions

N/A

boiled maize (q4p2b1_9)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

Maize that has been boiled

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

boiled maize

Post question

N/A

Interviewer instructions

N/A

roasted maize (q4p2b1_10)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Maize that has been roasted

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

roasted maize

Post question

N/A

Interviewer instructions

N/A

brown naan (q4p2b1_11)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Naan made from wholemeal flour

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

brown naan

Post question

N/A

Interviewer instructions

N/A

oats (q4p2b1_12)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Oats

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Oats

Post question

N/A

Interviewer instructions

N/A

whole grain cereals (Weetabix muesli) (q4p2b1_13)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Weetabix muesli

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

whole grain cereals (weetabix muesli)

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_14)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Any other type of wholemeal cereal not yet mentioned

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

white bread (q4p2b1_15)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Bread made from processed flour

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

white bread

Post question

N/A

Interviewer instructions

N/A

processed cereals (corn flakes) (q4p2b1_16)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Corn flakes

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

processed cereals (corn flakes)

Post question

N/A

Interviewer instructions

N/A

white rice (q4p2b1_17)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Processed rice

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

white rice

Post question

N/A

Interviewer instructions

N/A

pasta (q4p2b1_18)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

pasta

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

pasta

Post question

N/A

Interviewer instructions

N/A

noodles (q4p2b1_19)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Noodles

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

noodles

Post question

N/A

Interviewer instructions

N/A

macaroni (q4p2b1_20)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

Macaroni

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Macaroni

Post question

N/A

Interviewer instructions

N/A

white chapati (q4p2b1_21)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Chapati made from refined flour

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

white chapati

Post question

N/A

Interviewer instructions

N/A

white ugali (q4p2b1_22)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Ugali made from refined flour

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

white ugali

Post question

N/A

Interviewer instructions

N/A

white naan, (q4p2b1_23)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

naan made from refined flour

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

white naan

Post question

N/A

Interviewer instructions

N/A

refined porridge (q4p2b1_24)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Porridge made from refined flour

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

refined porridge

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_25)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Any other refined/processed cereal not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

Fermented maize meal (q4p2b1_26)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Maize meal that has been fermented

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Fermented maize meal

Post question

N/A

Interviewer instructions

N/A

fermented millet (q4p2b1_27)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Fermented millet

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

fermented millet

Post question

N/A

Interviewer instructions

N/A

white injera (q4p2b1_28)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

White injera

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

white injera

Post question

N/A

Interviewer instructions

N/A

brown injera (q4p2b1_29)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Brown injera

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

brown injera

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_30)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

Any other fermented product not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

other

Post question

N/A

Interviewer instructions

N/A

Plain yoghurt (q4p2b1_31)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

Plain yoghurt

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Plain yoghurt

Post question

N/A

Interviewer instructions

N/A

milk, (q4p2b1_32)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

Milk

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

milk

Post question

N/A

Interviewer instructions

N/A

flavoured yoghurt, (q4p2b1_33)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

Flavoured yoghurt

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Flavoured yoghurt

Post question

N/A

Interviewer instructions

N/A

cheese, (q4p2b1_34)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Cheese

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Cheese

Post question

N/A

Interviewer instructions

N/A

sweetened condensed milk (q4p2b1_35)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Condensed milk that has been sweetened

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Sweetened condensed milk

Post question

N/A

Interviewer instructions

N/A

unsweetened condensed milk (q4p2b1_36)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-0	

Description

Condensed milk that is unsweetened

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

unsweetened condensed milk

Post question

N/A

Interviewer instructions

N/A

powdered milk (q4p2b1_37)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-0	

Description

Milk in powder form

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Powdered milk

Post question

N/A

Interviewer instructions

N/A

evaporated milk (q4p2b1_38)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Evaporated milk

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

evaporated milk

Post question

N/A

Interviewer instructions

N/A

Soya milk (q4p2b1_39)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Soya milk

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Soya milk

Post question

N/A

Interviewer instructions

N/A

fermented milk (maziwa mala, mursik), cream (q4p2b1_40)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Any form of fermented milk

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Fermented milk (maziwa mala, mursik), cream

Post question

N/A

Interviewer instructions

N/A

sour cream (q4p2b1_41)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Sour cream

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Sour cream

Post question

N/A

Interviewer instructions

N/A

whipped cream, (q4p2b1_42)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Whipped cream

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Whipped cream

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_43)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Any other milk or milk products not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

Fruit juices (unsweetened) (q4p2b1_44)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Unsweetened fruit juice

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Fruit juices (unsweetened)

Post question

N/A

Interviewer instructions

N/A

fresh juices (sweetened) (q4p2b1_45)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Sweetened fresh juices

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Fresh juices (sweetened)

Post question

N/A

Interviewer instructions

N/A

sugar cane juice (q4p2b1_46)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Juice made from sugar cane

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Sugar cane juice

Post question

N/A

Interviewer instructions

N/A

vegetable juices (unsweetened) (q4p2b1_47)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Unsweetened vegetable juices

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Vegetable juices (unsweetened)

Post question

N/A

Interviewer instructions

N/A

coconut juice (q4p2b1_48)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Coconut juice

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

coconut juice

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_49)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-0

Valid cases: 2300
Invalid: 0

Description

Any other type of juice not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

Ripe mango (q4p2b1_50)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 2300
Invalid: 0

Description

Ripe mango

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Ripe mango

Post question

N/A

Interviewer instructions

N/A

ripe pawpaw (q4p2b1_51)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Ripe pawpaw

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Ripe pawpaw

Post question

N/A

Interviewer instructions

N/A

apricot (q4p2b1_52)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Apricot

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Apricot

Post question

N/A

Interviewer instructions

N/A

cantaloupe melon (q4p2b1_53)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Cantaloupe melon

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Cantaloupe melon

Post question

N/A

Interviewer instructions

N/A

plum (q4p2b1_54)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

Plum

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Plum

Post question

N/A

Interviewer instructions

N/A

passion fruit (q4p2b1_55)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Passion fruit

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Passion fruit

Post question

N/A

Interviewer instructions

N/A

peach (q4p2b1_56)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

peach

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Peach

Post question

N/A

Interviewer instructions

N/A

nectarine (q4p2b1_57)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

A type of fruit known as nectarine

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Nectarine

Post question

N/A

Interviewer instructions

N/A

red palm (q4p2b1_58)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

A type of fruit known as red palm

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Red palm

Post question

N/A

Interviewer instructions

N/A

tree tomato (q4p2b1_59)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

A type of fruit known as tree tomato

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Tree tomato

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_60)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Any other type of fruit not mentioned yet

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

Orange (q4p2b1_61)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A type of fruit known as orange

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Orange

Post question

N/A

Interviewer instructions

N/A

mandarin (q4p2b1_62)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A type of fruit known as mandarin

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Mandarin

Post question

N/A

Interviewer instructions

N/A

kiwi (q4p2b1_63)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

A type of fruit known as kiwi

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

kiwi

Post question

N/A

Interviewer instructions

N/A

watermelon (q4p2b1_64)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A type of fruit known as watermelon

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Watermelon

Post question

N/A

Interviewer instructions

N/A

pineapple (q4p2b1_65)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A type of fruit known as pineapple

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

pineapple

Post question

N/A

Interviewer instructions

N/A

banana (q4p2b1_66)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A type of fruit known as banana

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

banana

Post question

N/A

Interviewer instructions

N/A

flat peach (q4p2b1_67)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

A type of fruit known as flat peach

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

flat peach

Post question

N/A

Interviewer instructions

N/A

apple (q4p2b1_68)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

A type of fruit known as apple

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Apple

Post question

N/A

Interviewer instructions

N/A

pear (q4p2b1_69)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

A type of fruit known as pear

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

pear

Post question

N/A

Interviewer instructions

N/A

strawberries (q4p2b1_70)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

A type of fruit known as strawberry

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Strawberries

Post question

N/A

Interviewer instructions

N/A

cherries (q4p2b1_71)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

A type of fruit known as cherry

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

cherries

Post question

N/A

Interviewer instructions

N/A

berries (q4p2b1_72)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

A type of fruit known as berry

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

berries

Post question

N/A

Interviewer instructions

N/A

grapes (q4p2b1_73)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A type of fruit known as grapes

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

grapes

Post question

N/A

Interviewer instructions

N/A

stewed fruit (q4p2b1_74)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Any fruit that has been stewed

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Stewed fruit

Post question

N/A

Interviewer instructions

N/A

dried fruits (q4p2b1_75)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Any fruit that has been dried

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

dried fruits

Post question

N/A

Interviewer instructions

N/A

avocado (q4p2b1_76)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Avocado

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Avocado

Post question

N/A

Interviewer instructions

N/A

lemon (q4p2b1_77)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Lemon

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

lemon

Post question

N/A

Interviewer instructions

N/A

Coconut (q4p2b1_293)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Coconut

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Coconut

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_78)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Any other fruit not mentioned yet

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

Groundnuts (q4p2b1_79)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Groundnuts

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Groundnuts

Post question

N/A

Interviewer instructions

N/A

cashew nuts (q4p2b1_80)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Cashew nuts

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

cashew nuts

Post question

N/A

Interviewer instructions

N/A

almonds (q4p2b1_81)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

Almonds

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Almonds

Post question

N/A

Interviewer instructions

N/A

brazil nuts (q4p2b1_82)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

Brazil nuts

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Brazil nuts

Post question

N/A

Interviewer instructions

N/A

macadamia nuts, (q4p2b1_83)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

Macadamia nuts

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

macadamia nuts

Post question

N/A

Interviewer instructions

N/A

pumpkin seeds (q4p2b1_84)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

pumpkin seeds

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Pumpkin seeds

Post question

N/A

Interviewer instructions

N/A

sunflower seeds (q4p2b1_85)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

sunflower seeds

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sunflower seeds

Post question

N/A

Interviewer instructions

N/A

simsim (q4p2b1_86)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

simsim

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

simsim

Post question

N/A

Interviewer instructions

N/A

other nuts and seeds (text will be inserted) (q4p2b1_87)

File: Advertisements_School_Neighborhoods

Overview	
Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-0	
Description	
Any other nuts and seeds not yet mentioned	
Universe	
The environment around primary and secondary schools	
Source of information	
Interviewer's observation	
Pre question	
Food/drink product name	
Literal question	
other nuts and seeds	
Post question	
N/A	
Interviewer instructions	
N/A	

Cassava (q4p2b1_88)

File: Advertisements_School_Neighborhoods

Overview	
Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	
Description	
cassava	
Universe	
The environment around primary and secondary schools	
Source of information	
Interviewer's observation	
Pre question	
Food/drink product name	
Literal question	
cassava	
Post question	
N/A	
Interviewer instructions	
N/A	

potatoes (q4p2b1_89)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

potatoes

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

potatoes

Post question

N/A

Interviewer instructions

N/A

sweet potatoes (q4p2b1_90)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

sweet potatoes

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sweet potatoes

Post question

N/A

Interviewer instructions

N/A

yam (q4p2b1_91)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

yam

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

yam

Post question

N/A

Interviewer instructions

N/A

arrowroots (q4p2b1_92)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

arrowroots

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

arrowroots

Post question

N/A

Interviewer instructions

N/A

bananas (q4p2b1_93)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

bananas

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

bananas

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_94)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

Any other type of roots and tuber crops not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

other

Post question

N/A

Interviewer instructions

N/A

Pumpkin (q4p2b1_95)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

pumpkin

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

pumpkin

Post question

N/A

Interviewer instructions

N/A

carrots (q4p2b1_96)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

carrots

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Carrots

Post question

N/A

Interviewer instructions

N/A

tomatoes (q4p2b1_97)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

tomatoes

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

tomatoes

Post question

N/A

Interviewer instructions

N/A

red or yellow pepper (capsicum) (q4p2b1_98)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

red or yellow pepper (capsicum)

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Red or yellow pepper (capsicum)

Post question

N/A

Interviewer instructions

N/A

squash (q4p2b1_99)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

squash

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

squash

Post question

N/A

Interviewer instructions

N/A

sweet potatoes (yellow or orange inside) (q4p2b1_100)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

sweet potatoes with yellow or orange flesh

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sweet potatoes (yellow or orange inside)

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_101)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Any other type of vegetable not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

kales (q4p2b1_102)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

kales

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Kales

Post question

N/A

Interviewer instructions

N/A

sukuma wiki, (q4p2b1_103)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

sukuma wiki

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sukuma wiki

Post question

N/A

Interviewer instructions

N/A

managu (q4p2b1_104)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A type of traditional leafy vegetable called managu

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Managu

Post question

N/A

Interviewer instructions

N/A

terere (q4p2b1_105)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

A type of traditional leafy vegetable called terere

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

terere

Post question

N/A

Interviewer instructions

N/A

saga (q4p2b1_106)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

A type of traditional leafy vegetable

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

saga

Post question

N/A

Interviewer instructions

N/A

mitoo (q4p2b1_107)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

A type of traditional leafy vegetable

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

mitoo

Post question

N/A

Interviewer instructions

N/A

mrenda (q4p2b1_108)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

A type of traditional leafy vegetable

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

mrenda

Post question

N/A

Interviewer instructions

N/A

pumpkin leaves (kahorora), (q4p2b1_109)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

A type of traditional leafy vegetables

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Pumpkin leaves (kahorora)

Post question

N/A

Interviewer instructions

N/A

sweet potato leaves (q4p2b1_110)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

A type of traditional leafy vegetables

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sweet potato leaves

Post question

N/A

Interviewer instructions

N/A

osuga/sucha (q4p2b1_111)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

A type of traditional leafy vegetables

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Osuga/sucha

Post question

N/A

Interviewer instructions

N/A

kunde (q4p2b1_112)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A type of traditional leafy vegetables

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

kunde

Post question

N/A

Interviewer instructions

N/A

okra (q4p2b1_113)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

a type of vegetable

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Okra

Post question

N/A

Interviewer instructions

N/A

stinging nettle (thabei) (q4p2b1_114)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

A type of vegetable

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

stinging nettle (thabei)

Post question

N/A

Interviewer instructions

N/A

other locally available leaves traditional vegetables (text will be inserted) (q4p2b1_115)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Any other traditional leafy vegetables not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other locally available leaves traditional vegetables

Post question

N/A

Interviewer instructions

N/A

Green leaves (q4p2b1_116)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Green leaves

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

green leaves

Post question

N/A

Interviewer instructions

N/A

spinach (q4p2b1_117)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

spinach

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

Food/drink product name

Literal question

Spinach

Post question

N/A

Interviewer instructions

N/A

chard (q4p2b1_118)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

chard

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

chard

Post question

N/A

Interviewer instructions

N/A

lettuce (q4p2b1_119)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Lettuce

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

lettuce

Post question

N/A

Interviewer instructions

N/A

endive (q4p2b1_120)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

endive - a type of vegetable

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

endive

Post question

N/A

Interviewer instructions

N/A

chicory, (q4p2b1_121)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

chicory

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

chicory

Post question

N/A

Interviewer instructions

N/A

cabbage (q4p2b1_122)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

cabbage

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

cabbage

Post question

N/A

Interviewer instructions

N/A

peppers (q4p2b1_123)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

Peppers

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

peppers

Post question

N/A

Interviewer instructions

N/A

cucumber (q4p2b1_124)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

cucumber

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Cucumber

Post question

N/A

Interviewer instructions

N/A

eggplant (q4p2b1_125)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

A type of vegetable

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

eggplant

Post question

N/A

Interviewer instructions

N/A

mixed vegetable salad, (q4p2b1_126)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

mixed vegetable salad

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Mixed vegetable salad

Post question

N/A

Interviewer instructions

N/A

green beans (q4p2b1_127)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

A type of vegetable

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

green beans

Post question

N/A

Interviewer instructions

N/A

French beans (q4p2b1_128)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

A type of vegetable

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

french beans

Post question

N/A

Interviewer instructions

N/A

onions and garlic (q4p2b1_129)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Onions and garlic

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

onions and garlic

Post question

N/A

Interviewer instructions

N/A

mushrooms (q4p2b1_130)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

mushrooms

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

mushrooms

Post question

N/A

Interviewer instructions

N/A

green peas (minji) (q4p2b1_131)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

a type of legume

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

green peas (minji)

Post question

N/A

Interviewer instructions

N/A

Beans (q4p2b1_132)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

a type of legume

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

beans

Post question

N/A

Interviewer instructions

N/A

lentils (q4p2b1_133)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

A type of legume

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

lentils

Post question

N/A

Interviewer instructions

N/A

peas (q4p2b1_134)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

A type of legume

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

peas

Post question

N/A

Interviewer instructions

N/A

soya beans, (q4p2b1_135)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

A type of legume

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Soya beans

Post question

N/A

Interviewer instructions

N/A

sossi soya (q4p2b1_136)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

sossi soya

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sossi soya

Post question

N/A

Interviewer instructions

N/A

beans, (q4p2b1_137)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

A type of legume

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observations

Pre question

Food/drink product name

Literal question

Beans

Post question

N/A

Interviewer instructions

N/A

green grams (ndengu) (q4p2b1_138)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

A type of legume

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

green grams (ndengu)

Post question

N/A

Interviewer instructions

N/A

mbaazi (q4p2b1_139)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A type of legume

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

mbaazi

Post question

N/A

Interviewer instructions

N/A

njahi (q4p2b1_140)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A type of legume

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

njahi

Post question

N/A

Interviewer instructions

N/A

tofu (q4p2b1_141)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

A type of legume

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Tofu

Post question

N/A

Interviewer instructions

N/A

other legumes (text will be inserted). (q4p2b1_142)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Any other type of legume not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other legumes

Post question

N/A

Interviewer instructions

N/A

Tomato soup (q4p2b1_143)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A type of vegetable soup

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Tomato soup

Post question

N/A

Interviewer instructions

N/A

vegetable soup (q4p2b1_144)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Vegetable soup

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

vegetable soup

Post question

N/A

Interviewer instructions

N/A

bone soup (q4p2b1_145)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Bone soup

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Bone soup

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_146)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

Any other type of soup not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

other

Post question

N/A

Interviewer instructions

N/A

egg (q4p2b1_147)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

egg

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Egg

Post question

N/A

Interviewer instructions

N/A

omelette (q4p2b1_148)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

omelette

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

omelette

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_149)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

Any other form of cooked egg nit mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

Beef (q4p2b1_150)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

A type of meat

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

beef

Post question

N/A

Interviewer instructions

N/A

goat (q4p2b1_151)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

Goat

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Goat

Post question

N/A

Interviewer instructions

N/A

pork (q4p2b1_152)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Pork

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

pork

Post question

N/A

Interviewer instructions

N/A

mutton (q4p2b1_153)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Mutton

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Mutton

Post question

N/A

Interviewer instructions

N/A

rabbit (q4p2b1_154)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Rabbit

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

rabbit

Post question

N/A

Interviewer instructions

N/A

bush meat, (q4p2b1_155)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Meat from wild animals

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Bush meat

Post question

N/A

Interviewer instructions

N/A

Tripe/offal (q4p2b1_156)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Tripe/offal

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Tripe/offal

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_157)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Any other type of meat not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

Liver (q4p2b1_158)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Liver

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

liver

Post question

N/A

Interviewer instructions

N/A

kidney (q4p2b1_159)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

kidney

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

kidney

Post question

N/A

Interviewer instructions

N/A

chicken giblets (q4p2b1_160)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

chicken giblets

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

chicken giblets

Post question

N/A

Interviewer instructions

N/A

heart (q4p2b1_161)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

heart

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

heart

Post question

N/A

Interviewer instructions

N/A

mutura (q4p2b1_162)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

Smoked intestines

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

mutura

Post question

N/A

Interviewer instructions

N/A

tongue, (q4p2b1_163)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

tongue

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

tongue

Post question

N/A

Interviewer instructions

N/A

other organ meats or blood-based foods including from bush game
(text will be i (q4p2b1_164)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

Any other type of organ meat not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

other organ meats or blood-based foods including bush game

Post question

N/A

Interviewer instructions

N/A

chicken (q4p2b1_165)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

chicken

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

chicken

Post question

N/A

Interviewer instructions

N/A

Guinea fowl (kanga) (q4p2b1_166)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Guinea fowl

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Guinea fowl (kanga)

Post question

N/A

Interviewer instructions

N/A

quail, (q4p2b1_167)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

quail

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

quail

Post question

N/A

Interviewer instructions

N/A

Turkey (q4p2b1_168)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Turkey

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Turkey

Post question

N/A

Interviewer instructions

N/A

Duck (q4p2b1_169)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Duck

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Duck

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_170)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Any other type of meat from birds not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

Fish, (q4p2b1_171)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Fish

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Fish

Post question

N/A

Interviewer instructions

N/A

shell fish, (q4p2b1_172)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

shell fish

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

N/A

Literal question

shell fish

Post question

N/A

Interviewer instructions

N/A

dried fish (q4p2b1_173)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

dried fish

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

dried fish

Post question

N/A

Interviewer instructions

N/A

canned fish (q4p2b1_174)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

canned fish

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Canned fish

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_175)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Any other type of fish not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

other

Post question

N/A

Interviewer instructions

N/A

Githeri (q4p2b1_176)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

A dish composed of mixed beans and maize

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Githeri

Post question

N/A

Interviewer instructions

N/A

muthokoi (q4p2b1_177)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

A dish made from mixed beans and maize whose seedcoat has been partially removed

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

muthokoi

Post question

N/A

Interviewer instructions

N/A

mukimo (q4p2b1_178)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A local dish made from a mixture of pounded maize, beans, vegetables, and potatoes.

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Mukimo

Post question

N/A

Interviewer instructions

N/A

pilau (q4p2b1_179)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A dish composed of spiced rice and meat

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

pilau

Post question

N/A

Interviewer instructions

N/A

biryani, (q4p2b1_180)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

A dish composed of spiced rice and meat

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

biryani

Post question

N/A

Interviewer instructions

N/A

lasagna, (q4p2b1_181)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

lasagna

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

lasagna

Post question

N/A

Interviewer instructions

N/A

burger (q4p2b1_182)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

burger

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

burger

Post question

N/A

Interviewer instructions

N/A

vegetable sandwiches, (q4p2b1_183)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

vegetable sandwiches

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

vegetable sandwiches

Post question

N/A

Interviewer instructions

N/A

meat sandwiches, (q4p2b1_184)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

meat sandwiches

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

meat sandwiches

Post question

N/A

Interviewer instructions

N/A

hot dog (q4p2b1_185)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

hot dog

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

hot dog

Post question

N/A

Interviewer instructions

N/A

pizza (q4p2b1_186)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

pizza

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

pizza

Post question

N/A

Interviewer instructions

N/A

meat stew (q4p2b1_187)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

meat stew

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

meat stew

Post question

N/A

Interviewer instructions

N/A

fish stew (q4p2b1_188)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

fish stew

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

fish stew

Post question

N/A

Interviewer instructions

N/A

vegetable stew (q4p2b1_189)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

vegetable stew

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

vegetable stew

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_190)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Any other type of stew not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

Meat pie (q4p2b1_191)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Meat pie

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

meat pie

Post question

N/A

Interviewer instructions

N/A

fish pie (q4p2b1_192)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

fish pie

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

fosh pie

Post question

N/A

Interviewer instructions

N/A

vegetable samosa (q4p2b1_193)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

vegetable samos

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

vegetable samosa

Post question

N/A

Interviewer instructions

N/A

meat samosa (q4p2b1_194)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

meat samosa

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

meat samosa

Post question

N/A

Interviewer instructions

N/A

chicken samosa (q4p2b1_195)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

chicken samosa

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

chicken samosa

Post question

N/A

Interviewer instructions

N/A

chicken pie, (q4p2b1_196)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

chicken pie

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Chicken pie

Post question

N/A

Interviewer instructions

N/A

sausage roll (q4p2b1_197)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

sausage roll

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sausage roll

Post question

N/A

Interviewer instructions

N/A

Potatoe Samosa (q4p2b1_294)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

potatoe samosa

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

potatoe samosa

Post question

N/A

Interviewer instructions

N/A

Green Grams Samosa (q4p2b1_295)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

green grams samosa

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

green grams samosa

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_198)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Any other type of samosa not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

other

Post question

N/A

Interviewer instructions

N/A

Meatballs (q4p2b1_199)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

meatballs

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

meatballs

Post question

N/A

Interviewer instructions

N/A

fried sausage (q4p2b1_200)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

fried sausage

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

fried sausage

Post question

N/A

Interviewer instructions

N/A

boiled sausage/frankfurter (q4p2b1_201)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

boiled sausage

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

boiled sausage/frankfurter

Post question

N/A

Interviewer instructions

N/A

bacon (q4p2b1_202)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

bacon

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

bacon

Post question

N/A

Interviewer instructions

N/A

dried and cured meat (q4p2b1_203)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

dried and cured meat

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

dried and cured meat

Post question

N/A

Interviewer instructions

N/A

salami (q4p2b1_204)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

salami

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

salami

Post question

N/A

Interviewer instructions

N/A

bologna (q4p2b1_205)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Food/drink product name

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

bologna

Post question

N/A

Interviewer instructions

N/A

mortadella (q4p2b1_206)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

mortadella

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

mortadella

Post question

N/A

Interviewer instructions

N/A

ham (q4p2b1_207)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

ham

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

ham

Post question

N/A

Interviewer instructions

N/A

speck (q4p2b1_208)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

speck

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

speck

Post question

N/A

Interviewer instructions

N/A

corned beef (q4p2b1_209)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

corned beef

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

corned beef

Post question

N/A

Interviewer instructions

N/A

smokies (q4p2b1_210)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

smokies

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

smokies

Post question

N/A

Interviewer instructions

N/A

nyamabite (q4p2b1_211)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

A type of local dish made of meat

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Nyamabite

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_212)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

Any other type of meat nit mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

other

Post question

N/A

Interviewer instructions

N/A

Marmalade (q4p2b1_213)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

marmalade

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Marmalade

Post question

N/A

Interviewer instructions

N/A

jam (q4p2b1_214)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

jam

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

jam

Post question

N/A

Interviewer instructions

N/A

sweet syrups (q4p2b1_215)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

sweet syrups

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Sweet syrups

Post question

N/A

Interviewer instructions

N/A

honey (q4p2b1_216)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

honey

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

honey

Post question

N/A

Interviewer instructions

N/A

sugar (q4p2b1_217)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

sugar

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sugar

Post question

N/A

Interviewer instructions

N/A

chocolate spreads (nutella) (q4p2b1_218)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

chocolate spreads (nutella)

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

chocolate spreads (nutella)

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_219)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Any other type of sugar products or sweet toppings not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

sweet pie or tart (q4p2b1_220)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

sweet pie or tart

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sweet pie or tart

Post question

N/A

Interviewer instructions

N/A

doughnut (q4p2b1_221)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Doughnut

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

doughnut

Post question

N/A

Interviewer instructions

N/A

mandazi (q4p2b1_222)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

mandazi

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

mandazi

Post question

N/A

Interviewer instructions

N/A

scone (q4p2b1_223)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

scone

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

scone

Post question

N/A

Interviewer instructions

N/A

cake (q4p2b1_224)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

cake

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

cake

Post question

N/A

Interviewer instructions

N/A

cream pie (q4p2b1_225)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

cream pie

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

cream pie

Post question

N/A

Interviewer instructions

N/A

cheesecake (q4p2b1_226)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

cheesecake

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

cheesecake

Post question

N/A

Interviewer instructions

N/A

biscuits cookies (q4p2b1_227)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

biscuits cookies

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Biscuits cookies

Post question

N/A

Interviewer instructions

N/A

chocolate (q4p2b1_228)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

chocolate

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

chocolate

Post question

N/A

Interviewer instructions

N/A

sweets and toffee, (q4p2b1_229)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

sweets and toffee

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sweets and toffee

Post question

N/A

Interviewer instructions

N/A

mabuyu (q4p2b1_230)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

candy made from seeds of baobab tree

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

mabuyu

Post question

N/A

Interviewer instructions

N/A

sweet bread (cinnamon, raisin) (q4p2b1_231)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

sweet bread (cinnamon, raisin)

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sweet bread (cinnamon, raisin)

Post question

N/A

Interviewer instructions

N/A

pancake (q4p2b1_232)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

pancake

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

pancake

Post question

N/A

Interviewer instructions

N/A

ice cream (q4p2b1_233)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

ice cream

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Ice cream

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_234)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

Any other type of sugary product not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

Vegetable oil (q4p2b1_235)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

vegetable oil

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

vegetable oil

Post question

N/A

Interviewer instructions

N/A

corn oil, (q4p2b1_236)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

corn oil

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Corn oil

Post question

N/A

Interviewer instructions

N/A

coconut oil, (q4p2b1_237)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

coconut oil

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

coconut oil

Post question

N/A

Interviewer instructions

N/A

olive oil (q4p2b1_238)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

olive oil

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

olive oil

Post question

N/A

Interviewer instructions

N/A

other oils (text will be inserted) (q4p2b1_239)
 File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

Any other type of oil not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

other oils

Post question

N/A

Interviewer instructions

N/A

Crisps (q4p2b1_240)
 File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

crisps

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Crisps

Post question

N/A

Interviewer instructions

N/A

sweetened popcorn (q4p2b1_241)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

sweetened popcorn

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

sweetened popcorn

Post question

N/A

Interviewer instructions

N/A

salted popcorn (q4p2b1_242)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

salted popcorn

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Salted popcorn

Post question

N/A

Interviewer instructions

N/A

cassava crisps (q4p2b1_243)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

cassava crisps

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

cassava crisps

Post question

N/A

Interviewer instructions

N/A

potato crisps (q4p2b1_244)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

potato crisps

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Potato crisps

Post question

N/A

Interviewer instructions

N/A

plantain crisps (q4p2b1_245)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

plantain crisps

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

plantain crisps

Post question

N/A

Interviewer instructions

N/A

chips (snack made from flour dough fried) (q4p2b1_246)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

snack made from fried flour dough

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Chips (snacks made from flour dough fried)

Post question

N/A

Interviewer instructions

N/A

corn puffs (q4p2b1_247)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

corn puffs

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

corn puff

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_248)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Any other type of snack not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

other

Post question

N/A

Interviewer instructions

N/A

Margarine (q4p2b1_249)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Margarine

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

margarine

Post question

N/A

Interviewer instructions

N/A

butter (q4p2b1_250)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

butter

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

butter

Post question

N/A

Interviewer instructions

N/A

peanut butter (q4p2b1_251)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

peanut butter

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

peanut butter

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_252)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

Any other type of topping not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other

Post question

N/A

Interviewer instructions

N/A

Lard, (q4p2b1_253)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

lard

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

lard

Post question

n/a

Interviewer instructions

n/a

ghee, (q4p2b1_254)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

ghee

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

food/drink product name

Literal question

ghee

Post question

n/a

Interviewer instructions

n/a

vegetable fats (kimbo, kasuku, cowboy, chippy etc) (q4p2b1_255)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

vegetable fats

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

vegetable fats (kimbo, kasuku, cowboy, chippy etc)

Post question

N/A

Interviewer instructions

N/A

other animal fats (text will be inserted) (q4p2b1_256)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

Any other type of animal fats not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Other animal fats

Post question

N/A

Interviewer instructions

N/A

Non-alcoholic beer (q4p2b1_257)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

non-alcoholic beer

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

non-alcoholic beer

Post question

N/A

Interviewer instructions

N/A

sodas (q4p2b1_258)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

soft drink

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Sodas

Post question

N/A

Interviewer instructions

N/A

fruit based drinks (lucozade etc.) (q4p2b1_259)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

fruit based drinks

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Fruit based drinks (lucozade etc)

Post question

N/A

Interviewer instructions

N/A

cordials (q4p2b1_260)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

cordials

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

cordials

Post question

N/A

Interviewer instructions

N/A

squashes (q4p2b1_261)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Squashes

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

squashes

Post question

N/A

Interviewer instructions

N/A

cocoa milk drink (Milo etc) (q4p2b1_262)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

cocoal milk drink

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Cocoal milk drink (milo etc)

Post question

N/A

Interviewer instructions

N/A

fruit milk drink (smoothie) (q4p2b1_263)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

fruit milk drink

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

fruit milk drink (smoothie)

Post question

N/A

Interviewer instructions

N/A

Energy Drinks (q4p2b1_264)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

Energy drinks

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Energy drink

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q4p2b1_265)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

Any other type of drink not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

other

Post question

N/A

Interviewer instructions

N/A

Unsweetened tea with milk (q4p2b1_266)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 2300

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

unsweetened tea with milk

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Unsweetened tea with milk

Post question

N/A

Interviewer instructions

N/A

Unsweetened tea without milk (q4p2b1_267)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

unsweetened tea without milk

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

Food/drink product name

Literal question

Unsweetened tea without milk

Post question

N/A

Interviewer instructions

N/A

Sweetened tea with milk (q4p2b1_268)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

sweetened tea with milk

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

Sweetened tea with milk

Post question

N/A

Interviewer instructions

N/A

Sweetened tea without milk (q4p2b1_269)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

Description

sweetened tea without milk

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

sweetened tea without milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened coffee with milk (q4p2b1_270)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

Description

unsweetened coffee with milk

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

unsweetened coffee with milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened coffee without milk (q4p2b1_271)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

unsweetened coffee without milk

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

food/drink product name

Literal question

unsweetened coffee without milk

Post question

n/a

Interviewer instructions

n/a

Sweetened coffee with milk (q4p2b1_272)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

sweetened coffee with milk

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

sweetened coffee with milk

Post question

n/a

Interviewer instructions

n/a

Sweetened coffee without milk (q4p2b1_273)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

sweetened coffee without milk

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

sweetened coffee without milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened cocoa/Milo/chocolate with milk (q4p2b1_274)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

unsweetened cocoa/milo/chocolate with milk

Universe

The environment around primary and secondary schools

Source of information

Interviewer's observation

Pre question

food/drink product name

Literal question

unsweetened cocoa/milo/chocolate with milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened cocoa/Milo/chocolate without milk (q4p2b1_275)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

unsweetened cocoa/milo/chocolate without milk

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

unsweetened cocoa/milo/chocolate without milk

Post question

n/a

Interviewer instructions

n/a

Sweetened cocoa/Milo/chocolate with milk (q4p2b1_276)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

sweetened cocoa/milo/chocolate with milk

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

sweetend cocoa/milo/chocolate with milk

Post question

n/a

Interviewer instructions

n/a

Sweetened cocoa/Milo/chocolate without milk (q4p2b1_277)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

sweetened cocoa/milo/chocolate without milk

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

sweetened cocoa/milo/chocolate without milk

Post question

n/a

Interviewer instructions

n/a

Beer (q4p2b1_278)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

beer

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

beer

Post question

n/a

Interviewer instructions

n/a

wine (q4p2b1_279)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

wine

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

wine

Post question

n/a

Interviewer instructions

n/a

spirit (q4p2b1_280)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

spirit

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

spirit

Post question

n/a

Interviewer instructions

n/a

local beer (busaa, changaa) (q4p2b1_281)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

local beer

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

local beer (busaa, changaa)

Post question

n/a

Interviewer instructions

n/a

keg (q4p2b1_282)

File: Advertisements_School_Neighborhoods

Overview	
Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	
Description	
keg	
Universe	
The environment around primary and secondary schools	
Source of information	
interviewer's observation	
Pre question	
food/drink product name	
Literal question	
keg	
Post question	
n/a	
Interviewer instructions	
n/a	

other (text will be inserted) (q4p2b1_283)

File: Advertisements_School_Neighborhoods

Overview	
Type: Discrete	Valid cases: 2300
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	
Description	
any other type of alcoholic drink not mentioned above	
Universe	
The environment around primary and secondary schools	
Source of information	
interviewer's observation	
Pre question	
food/drink product name	
Literal question	
other	
Post question	
n/a	
Interviewer instructions	
n/a	

Tomato and chilli sauce (ketchup) (q4p2b1_284)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

tomato and chilli sauce (ketchup)

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

tomato and chilli sauce (ketchup)

Post question

n/a

Interviewer instructions

n/a

dried chilli (q4p2b1_285)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

dried chilli

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

dried chilli

Post question

n/a

Interviewer instructions

n/a

tomato paste (q4p2b1_286)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 2300
 Invalid: 0

Description

tomato paste

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

tomato paste

Post question

n/a

Interviewer instructions

n/a

mayonnaise, (q4p2b1_287)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

mayonnaise

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

mayonnaise

Post question

n/a

Interviewer instructions

n/a

sauces (soy, mushroom etc.), (q4p2b1_288)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2300
 Invalid: 0

Description

sauces (soy, mushroom etc.)

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

sauces (soy, mushroom etc.)

Post question

n/a

Interviewer instructions

n/a

stock cubes (e.g royco, maggi) (q4p2b1_289)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

stock cubes

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

stock cubes (e.g royco, maggi)

Post question

n/a

Interviewer instructions

n/a

vinegar, (q4p2b1_290)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 2300

Invalid: 0

Description

vinegar

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

vinegar

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q4p2b1_291)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Any other type of sauce not mentioned above

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

Water (q4p2b1_292)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

water

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

water

Post question

n/a

Interviewer instructions

n/a

Q4.2: Other name specify (q4p2b2)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: character

Width: 83

Valid cases: 72

Invalid: 0

Description

Any other name of food/drink not mentioned above

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food/drink product name

Literal question

other name specify

Post question

n/a

Interviewer instructions

n/a

Q4.2a: Food product description (q4p2c)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: character

Width: 224

Valid cases: 2300

Description

Description of food product

Universe

The environment around primary and secondary schools

Source of information

interviewer's observation

Pre question

food information

Literal question

food product description

Post question

n/a

Interviewer instructions

n/a

Unique submission ID (key)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
Format: character
Width: 64

Valid cases: 2300
Invalid: 0

Description

The identification code of each submission

Universe

primary and secondary schools

Source of information

interviewer

Pre question

Identification information

Literal question

unique submission ID

Post question

n/a

Interviewer instructions

n/a

WHO-AFRO food classification (food_cat)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
Format: numeric
Width: 106
Decimals: 0
Range: 1-24

Valid cases: 2298
Invalid: 2

Description

Food classification according to WHO-AFRO

Universe

The environment around primary and secondary schools

Source of information

Interviewer

Pre question

Category of the food advertised

Literal question

WHO-AFRO food classification

Post question

n/a

Interviewer instructions

Food categorisation should be completed after the field visits. All food coding should be done together by a researcher with an expert in nutrition to ensure coding is accurate and consistent across the sample.

NOVA_all groups (food_cat4)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 1-4

Valid cases: 2300
Invalid: 0

Description

Food classification according to NOVA

Universe

The environment around primary and secondary schools

Source of information

Interviewer

Pre question

Category of the food advertised

Literal question

NOVA_all groups

Post question

n/a

Interviewer instructions

Food categorisation should be completed after the field visits. All food coding should be done together by a researcher with an expert in nutrition to ensure coding is accurate and consistent across the sample.

NOVA_Category (food_cat5A)

File: Advertisements_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 24

Decimals: 0

Range: 0-1

Valid cases: 2300

Invalid: 0

Description

Food categorization according to NOVA

Universe

The environment around primary and secondary schools

Source of information

Interviewer

Pre question

Category of the food advertised

Literal question

NOVA_Category

Post question

n/a

Interviewer instructions

Food categorisation should be completed after the field visits. All food coding should be done together by a researcher with an expert in nutrition to ensure coding is accurate and consistent across the sample.

NAME OF COUNTY (county)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 101-103

Valid cases: 21871
 Invalid: 0

Description

The name of the county in which the data is being collected from

Universe

The environment around primary and secondary schools

Source of information

Interviewer

Pre question

Identification information

Literal question

Name of county

Post question

n/a

Interviewer instructions

n/a

NAME OF SUB COUNTY (subcounty)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 11-32

Valid cases: 21871
 Invalid: 0

Description

The name of the sub county in which the data is being collected from

Universe

The environment around primary and secondary schools

Source of information

Interviewer

Pre question

Identification information

Literal question

Name of sub county

Post question

n/a

Interviewer instructions

n/a

SCHOOL TYPE (schooltype)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 1-4

Valid cases: 21871
 Invalid: 0

Description

Whether the school is a private or public school, or a primary or secondary school

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

Identification information

Literal question

school type

Post question

n/a

Interviewer instructions

n/a

NAME OF SCHOOL (school)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 40
 Decimals: 0
 Range: 1101-4020

Valid cases: 21871
 Invalid: 0

Description

Name of school

Universe

Primary and secondary schools

Source of information

Interviewer's observation

Pre question

Identification information

Literal question

Name of school

Post question

n/a

Interviewer instructions

n/a

FIELD INTERVIEWERS NAME: (interviewer)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-27

Valid cases: 21871
 Invalid: 0

Description

Name of the data collector

Universe

Field worker

Source of information

Field worker

Pre question

Identification information

Literal question

Field worker's name

Post question

n/a

Interviewer instructions

n/a

Q2.1: School setting (q2p1)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-3

Valid cases: 21871

Invalid: 0

Description

Whether the school is in an urban or rural area

Universe

Primary and secondary schools

Source of information

Field worker

Pre question

School information

Literal question

school setting

Post question

n/a

Interviewer instructions

n/a

Q2.2: School type (q2p2a)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 29

Decimals: 0

Range: 1-96

Valid cases: 21871

Invalid: 0

Description

The type of school such as primary, secondary, early childhood center, private, public

Universe

Primary and secondary schools

Source of information

Field worker

Pre question

School information

Literal question

school type

Post question

n/a

Interviewer instructions

Combined = Primary + Secondary

Q2.2: If others,specify (q2p2b)**File: Final_Outlet_School_Neighborhoods****Overview**

Type: Discrete

Valid cases: 81

Format: character

Invalid: 0

Width: 34

Description

Any other type of school not categorized above

Universe

Primary and secondary schools

Source of information

Field worker

Pre question

School type

Literal question

If others, specify

Post question

n/a

Interviewer instructions

n/a

Q2.6: Gender (q2p6)**File: Final_Outlet_School_Neighborhoods****Overview**

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 12

Decimals: 0

Range: 1-3

Description

The gender of the students attending the schools eg girls, boys, or mixed

Universe

Primary and secondary schools

Source of information

Field worker

Pre question

School information

Literal question

gender

Post question

n/a

Interviewer instructions

n/a

Q2.7: School population (q2p7)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-3600

Valid cases: 21871

Invalid: 0

Minimum: 0

Maximum: 3600

Mean: 448.1

Standard deviation: 508.5

Description

The number of students attending the school

Universe

Primary and secondary schools

Source of information

Headteachers

Pre question

School information

Literal question

school population

Post question

n/a

Interviewer instructions

This information will be gathered from the headteachers

Q2.3: SES school area (q2p3a)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: -9-2

Valid cases: 21871

Invalid: 0

Description

The socio-economic status of the school area e.g slum or non-slum

Universe

Primary and secondary schools

Source of information

Field worker

Pre question

School information

Literal question

SES school area

Post question

n/a

Interviewer instructions

should be filled by Fis based on the location of the school

Q2.3: If others,specify (q2p3b)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

Description

Any other Socio-economic status school area not mentioned above

Universe

primary and secondary schools

Source of information

Field worker

Pre question

SES school area

Literal question

If others, specify

Post question

n/a

Interviewer instructions

n/a

Number of School Entrances (noofgates)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-8

Valid cases: 21871

Invalid: 0

Description

The number of gates that the school has.

Universe

Primary and secondary schools

Source of information

Field worker

Pre question

School information

Literal question

How many entrances/gates does the school have?

Post question

n/a

Interviewer instructions

n/a

Unique submission ID (recordid)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: character
 Width: 41

Valid cases: 21871
 Invalid: 0

Description

The identification code of each submission

Universe

Primary and secondary schools

Source of information

Field worker

Pre question

Identification information

Literal question

Unique submission ID

Post question

n/a

Interviewer instructions

n/a

Date/time submitted (submissiondate)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1942513318000-1947582769000

Valid cases: 21871
 Invalid: 0
 Minimum: 1942513318000
 Maximum: 1947582769000
 Mean: 1944196292941.1
 Standard deviation: 796402905.5

(today)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 21871
 Minimum: NaN
 Maximum: NaN

Description

The data the data is being collected

Universe

Primary and secondary schools

Source of information

Field worker

Pre question

Identification information

Literal question

DATE OF INTERVIEW (DD/MM/YYYY)

Post question

n/a

Interviewer instructions

n/a

6.1: Name / Descriptor of food outlet (q6p1)

File: Final_Outlet_School_Neighborhoods

Overview	
Type: Discrete	Valid cases: 21871
Format: character	Invalid: 0
Width: 34	
Description	
The name of the food outlet	
Universe	
The environment around primary and secondary schools	
Source of information	
Field worker	
Pre question	
Outlet information	
Literal question	
Name / Descriptor of food outlet	
Post question	
n/a	
Interviewer instructions	
n/a	

6.2: Setting of the food outlet (q6p2)

File: Final_Outlet_School_Neighborhoods

Overview	
Type: Discrete	Valid cases: 21871
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	
Description	
Whether the food outlet is located in an urban, peri-urban, or rural area	
Universe	
The environment around primary and secondary schools	
Source of information	
Field worker	
Pre question	
Outlet information	
Literal question	
Setting of the food outlet	
Post question	
n/a	
Interviewer instructions	
n/a	

6.3: Type of food outlet (q6p3a)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-96

Valid cases: 21871
 Invalid: 0

Description

The type of food outlet such as supermarket, shop, kipsk, local vendor, restaurant, bakert, bar, food stand etc

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Outlet information

Literal question

Type of food outlet

Post question

n/a

Interviewer instructions

n/a

6.3: If others,specify (q6p3b)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: character
 Width: 62

Valid cases: 686
 Invalid: 0

Description

Any other type of food outlet not included in the list of the previous question

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Type of food outlet

Literal question

If others, specify

Post question

n/a

Interviewer instructions

n/a

6.4: GPS cordinates of the outlet (latitude) (q6p4latitude)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4.07312202453613-0.924681425094604

Valid cases: 21871
 Invalid: 0
 Minimum: -4.1
 Maximum: 0.9
 Mean: -1.8
 Standard deviation: 1.4

Description

The latitude of the GPS coordinate of the outlet

Universe

The environment around primary and secondary schools

Source of information

GPS measure

Pre question

Outlet information

Literal question

GPS coordinates of the outlet (latitude)

Post question

n/a

Interviewer instructions

n/a

6.4: GPS coordinates of the outlet (longitude) (q6p4longitude)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 35.6484832763672-39.7456283569336

Valid cases: 21871

Invalid: 0

Minimum: 35.6

Maximum: 39.7

Mean: 37.4

Standard deviation: 1.3

Description

The longitude of the GPS coordinate of the outlet

Universe

The environment around primary and secondary schools

Source of information

GPS measure

Pre question

Outlet information

Literal question

GPS coordinates

Post question

n/a

Interviewer instructions

n/a

6.4: GPS coordinates of the outlet (altitude) (q6p4altitude)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: -65.1999969482422-2311.89990234375

Valid cases: 21871

Invalid: 0

Minimum: -65.2

Maximum: 2311.9

Mean: 1239.1

Standard deviation: 721.7

Description

The altitude of the GPS coordinates of the outlet

Universe

The environment around primary and secondary schools

Source of information

GPS measure

Pre question

Outlet information

Literal question

GPS coordinates

Post question

n/a

Interviewer instructions

n/a

6.4: GPS coordinates of the outlet (accuracy) (q6p4accuracy)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 2-2800

Valid cases: 21871

Invalid: 0

Minimum: 2

Maximum: 2800

Mean: 5.1

Standard deviation: 18.9

Description

The accuracy of the GPS coordinates of the outlet

Universe

The environment around primary and secondary schools

Source of information

GPS measure

Pre question

School information

Literal question

GPS coordinates

Post question

n/a

Interviewer instructions

n/a

6.5: Outlet operating at the time of visit (q6p5)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-2

Valid cases: 21871

Invalid: 0

Description

Whether the outlet is operating at the time of the field visit

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Outlet information

Literal question

Outlet operating at the time of visit

Post question

n/a

Interviewer instructions

n/a

6.6a: Weekend (q6p6a)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 10

Decimals: 0

Range: 1-9

Valid cases: 21871

Invalid: 0

Description

The days that the outlet operates

Universe

The environment around primary and secondary schools

Source of information

Outlet manager

Pre question

Outlet information

Literal question

Outlet days of operation

Post question

weekend

Interviewer instructions

n/a

6.6b: Weekday (q6p6b)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 10

Decimals: 0

Range: 1-9

Valid cases: 21871

Invalid: 0

Description

Whether the outlet operates on weekends or weekdays

Universe

The environment around primary and secondary schools

Source of information

Outlet manager

Pre question

Outlet information

Literal question

Outlet days of operation

Post question

weekday

Interviewer instructions

n/a

6.7: Weekend operating hours (q6p7_wkday)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 12662
 Invalid: 9209

Description

The hours that the outlet operates on weekends

Universe

The environment around primary and secondary schools

Source of information

Outlet manager

Pre question

Outlet information

Literal question

Outlet hours of operation

Post question

Weekend operating hours

Interviewer instructions

n/a

i) Opening time: (q6p7i)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 4760
 Invalid: 0

Description

The time the outlet is opened on the weekend

Universe

The environment around primary and secondary schools

Source of information

Outlet manager

Pre question

Weekend operating hours

Literal question

Opening time

Post question

n/a

Interviewer instructions

n/a

ii) Closing time: (q6p7ii)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: character

Width: 11

Valid cases: 4760

Invalid: 0

Description

The time the outlet is closed on weekends

Universe

The environment around primary and secondary schools

Source of information

Outlet manager

Pre question

Weekend operating hours

Literal question

Closing time

Post question

n/a

Interviewer instructions

n/a

6.7: Weekday operating hours (q6p7_wkend)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-2

Valid cases: 16137

Invalid: 5734

Description

The hours that the outlet operates on weekdays

Universe

The environment around primary and secondary schools

Source of information

Outlet manager

Pre question

Outlet information

Literal question

Outlet hours of operation

Post question

Weekday operating hours

Interviewer instructions

n/a

i) Opening time: (q6p7bi)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 5395
Invalid: 0

Description

The time the outlet opens on weekdays

Universe

The environment around primary and secondary schools

Source of information

Outlet manager

Pre question

Weekday operating hours

Literal question

opening time

Post question

n/a

Interviewer instructions

n/a

ii) Closing time: (q6p7bii)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 5395
Invalid: 0

Description

The time the outlet closes on weekdays

Universe

The environment around primary and secondary schools

Source of information

Outlet manager

Pre question

Weekday operating hours

Literal question

closing time

Post question

n/a

Interviewer instructions

n/a

6.8: Access to the outlet (from the school) (q6p8)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 21871
Invalid: 0

Description

Whether the outlet can be accesses from school by car, bike, or on foot

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Outlet information

Literal question

Access to the outlet (from school)

Post question

n/a

Interviewer instructions

n/a

6.9: Sitting area available (q6p9)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-2

Valid cases: 21871

Invalid: 0

Description

Whether there is a sitting area at the outlet

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Outlet information

Literal question

Sitting area available

Post question

n/a

Interviewer instructions

n/a

6.10: Convenience area for immediate consumption of the food items (q6p10)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-2

Valid cases: 21871

Invalid: 0

Description

Whether there is a convenience area for immediate consumption of the food items

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Outlet information

Literal question

Convenience area for immediate consumption of the food items

Post question

n/a

Interviewer instructions

n/a

Q7.1: Food/ drink brand name (e.g macdonalds , Carrefour,Cadburys)
(q7p1)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: character

Width: 244

Description

The brand name of the food product being sold/advertised in the outlet

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food information

Literal question

Food/drink brand name (e.g macdonalds, carrefour, cadburys)

Post question

n/a

Interviewer instructions

n/a

Q7.2: Food/ drink product name (group) (q7p2a)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 36

Decimals: 0

Range: 1-33

Description

The product name of the food sold/advertised at the outlet

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food information

Literal question

Food/drink product name

Post question

n/a

Interviewer instructions

Include the name and a description of the food/drink advertised. The product needs to be identifiable for the purposes of collecting nutrition information. Include flavour or brand variant (e.g. "Big Mac meal containing a burger, medium fries and medium soft drink" rather than just "Burger meal"; "chocolate coated, cream-filled biscuit/cookie" rather than just "biscuit/cookie"; and "Huiyuan apple juice" rather than just "juice").

Q7.2: Other name specify (q7p2b)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
Format: character
Width: 57

Valid cases: 213
Invalid: 0

Q7.3: Food / drink product name (q7p3)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
Format: character
Width: 47

Valid cases: 21871
Invalid: 0

Description

Food/drink product name

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food information

Literal question

Food/drink product name

Post question

n/a

Interviewer instructions

Include the name and a description of the food/drink advertised. The product needs to be identifiable for the purposes of collecting nutrition information. Include flavour or brand variant (e.g. "Big Mac meal containing a burger, medium fries and medium soft drink" rather than just "Burger meal"; "chocolate coated, cream-filled biscuit/cookie" rather than just "biscuit/cookie"; and "Huiyuan apple juice" rather than just "juice").

whole grain bread (seeded) (q7p3_1)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 21871
Invalid: 0

Description

Bread made from seeded whole grain flour

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

Whole grain bread (seeded)

Post question

n/a

Interviewer instructions

n/a

whole (brown) bread (q7p3_2)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

Bread made from whole flour

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

whole (brown) bread

Post question

n/a

Interviewer instructions

n/a

maize sorghum (q7p3_3)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

maize sorghum

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food information

Literal question

maize sorghum

Post question

n/a

Interviewer instructions

n/a

Local brown rice (q7p3_4)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

Local brown rice

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

local brown rice

Post question

n/a

Interviewer instructions

n/a

millet (q7p3_5)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

millet

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

millet

Post question

n/a

Interviewer instructions

n/a

wholemeal (brown) chapati (q7p3_6)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

Chapati made from wholemeal flour

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

wholemeal (brown) chapati

Post question

n/a

Interviewer instructions

n/a

wholemeal ugali (q7p3_7)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

Ugali made from wholemeal flour

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

wholemeal ugali

Post question

n/a

Interviewer instructions

n/a

wholemeal porridge (q7p3_8)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

porridge made from wholemeal flour

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

wholemeal porridge

Post question

n/a

Interviewer instructions

n/a

boiled maize (q7p3_9)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

boiled maize

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

boiled maize

Post question

n/a

Interviewer instructions

n/a

roasted maize (q7p3_10)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

roasted maize

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

roasted maize

Post question

n/a

Interviewer instructions

n/a

brown naan (q7p3_11)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

naan made from wholemeal flour

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

brown naan

Post question

n/a

Interviewer instructions

n/a

oats (q7p3_12)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

oats

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

oats

Post question

n/a

Interviewer instructions

n/a

whole grain cereals (Weetabix muesli) (q7p3_13)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

whole grain cereals

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

whole grain cereals (weetabix muesli)

Post question

n/a

Interviewer instructions

n/a

Other (text will be inserted) (q7p3_14)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

Any other wholemeal/unrefine flour product not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

Other

Post question

n/a

Interviewer instructions

n/a

white bread (q7p3_15)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

bread made from refined flour

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

white bread

Post question

n/a

Interviewer instructions

n/a

processed cereals (corn flakes) (q7p3_16)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

processed cereals

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

processed cereals (corn flakes)

Post question

n/a

Interviewer instructions

n/a

White rice (q7p3_17)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

white rice

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

white rice

Post question

n/a

Interviewer instructions

n/a

Pasta (q7p3_18)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

pasta

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

pasta

Post question

n/a

Interviewer instructions

n/a

Noodles (q7p3_19)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

noodles

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

noodles

Post question

n/a

Interviewer instructions

n/a

Macaroni (q7p3_20)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

macaroni

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

macaroni

Post question

n/a

Interviewer instructions

n/a

White chapati (q7p3_21)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

Chapati from refined flour

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

White chapati

Post question

n/a

Interviewer instructions

n/a

White ugali (q7p3_22)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

Ugali made from refined flour

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

white ugali

Post question

n/a

Interviewer instructions

n/a

White naan, (q7p3_23)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

naan made from refined flour

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

white naan

Post question

n/a

Interviewer instructions

n/a

Refined porridge (q7p3_24)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

porridge made from refined flour

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

refined porridge

Post question

n/a

Interviewer instructions

n/a

Other (text will be inserted) (q7p3_25)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

Any other type of product made from refined flour not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

Other

Post question

n/a

Interviewer instructions

n/a

Fermented maize meal (q7p3_26)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

fermented maize meal

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

Fermented maize meal

Post question

n/a

Interviewer instructions

n/a

Fermented millet (q7p3_27)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

fermented millet

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

fermented millet

Post question

n/a

Interviewer instructions

n/a

White injera (q7p3_28)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 21871

Invalid: 0

Description

white injera

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

white injera

Post question

n/a

Interviewer instructions

n/a

Brown injera (q7p3_29)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 21871

Invalid: 0

Description

brown injera

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

brown injera

Post question

n/a

Interviewer instructions

n/a

Other (text will be inserted) (q7p3_30)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 21871

Invalid: 0

Description

Any other type of fermented product not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

Other

Post question

n/a

Interviewer instructions

n/a

Plain yoghurt (q7p3_31)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

plain yoghurt

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

Plain yoghurt

Post question

n/a

Interviewer instructions

n/a

Milk, (q7p3_32)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

milk

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

milk

Post question

n/a

Interviewer instructions

n/a

Flavoured yoghurt, (q7p3_33)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

Flavoured yoghurt

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

flavoured yoghurt

Post question

n/a

Interviewer instructions

n/a

Cheese, (q7p3_34)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

cheese

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

cheese

Post question

n/a

Interviewer instructions

n/a

Sweetened condensed milk (q7p3_35)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweetened condensed milk

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

sweetened condense milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened condensed milk (q7p3_36)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

unsweetened condensed milk

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

unsweetened condensed milk

Post question

n/a

Interviewer instructions

n/a

Powdered milk (q7p3_37)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

powdered milk

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

powdered milk

Post question

n/a

Interviewer instructions

n/a

Evaporated milk (q7p3_38)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

evaporated milk

Universe

The environment Faround primary and secondary schools

Source of information

field worker

Pre question

Food/drink product name

Literal question

evaporated milk

Post question

n/a

Interviewer instructions

n/a

Soya milk (q7p3_39)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

soya milk

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

soya milk

Post question

n/a

Interviewer instructions

n/a

fermented milk (maziwa mala, mursik), cream (q7p3_40)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

fermented milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

Food/drink product name

Literal question

fermented milk (maziwa mala, mursik) cream

Post question

n/a

Interviewer instructions

n/a

sour cream (q7p3_41)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

sour cream

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

sour cream

Post question

n/a

Interviewer instructions

n/a

whipped cream, (q7p3_42)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

whipped crem

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

whipped cream

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_43)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

Any other type of milk and milk products not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

fruit juices (unsweetened) (q7p3_44)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

unsweetened fruit juices

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

fruit juices (unsweetened)

Post question

n/a

Interviewer instructions

n/a

fresh juices (sweetened) (q7p3_45)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweetened fresh juices

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

fresh juices (sweetened)

Post question

n/a

Interviewer instructions

n/a

sugar cane juice (q7p3_46)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sugar cane juice

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

sugar cane juice

Post question

n/a

Interviewer instructions

n/a

vegetable juices (unsweetened) (q7p3_47)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

unsweetened vegetable juices

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

vegetable juices (unsweetened)

Post question

n/a

Interviewer instructions

n/a

coconut juice (q7p3_48)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

coconut juice

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

coconut juice

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_49)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

any other type of juice not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

Ripe mango (q7p3_50)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

ripe mango

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

ripe mango

Post question

n/a

Interviewer instructions

n/a

ripe pawpaw (q7p3_51)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

ripe pawpaw

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

ripe pawpaw

Post question

n/a

Interviewer instructions

n/a

apricot (q7p3_52)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

apricot

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

apricot

Post question

n/a

Interviewer instructions

n/a

cantaloupe melon (q7p3_53)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

cantaloupe melon

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

cantaloupe melon

Post question

n/a

Interviewer instructions

n/a

plum (q7p3_54)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

plum

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

plum

Post question

n/a

Interviewer instructions

n/a

passion fruit (q7p3_55)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

passion fruit

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

passion fruit

Post question

n/a

Interviewer instructions

n/a

peach (q7p3_56)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

peach

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

peach

Post question

n/a

Interviewer instructions

n/a

nectarine (q7p3_57)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 21871

Invalid: 0

Description

nectarine

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

nectarine

Post question

n/a

Interviewer instructions

n/a

red palm (q7p3_58)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

red palm

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

red palm

Post question

n/a

Interviewer instructions

n/a

tree tomato (q7p3_59)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

tree tomato

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

tree tomato

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_60)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

Any other type of fruit not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

Orange (q7p3_61)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

orange

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

orange

Post question

n/a

Interviewer instructions

n/a

mandarin (q7p3_62)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

mandarin

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

mandarin

Post question

n/a

Interviewer instructions

n/a

kiwi (q7p3_63)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

kiwi

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

kiwi

Post question

n/a

Interviewer instructions

n/a

watermelon (q7p3_64)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

watermelon

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

watermelon

Post question

n/a

Interviewer instructions

n/a

pineapple (q7p3_65)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

pineapple

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

pineapple

Post question

n/a

Interviewer instructions

n/a

banana (q7p3_66)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

banana

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

banana

Post question

n/a

Interviewer instructions

n/a

flat peach (q7p3_67)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

flat peach

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

flat peach

Post question

n/a

Interviewer instructions

n/a

apple (q7p3_68)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

apple

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

apple

Post question

n/a

Interviewer instructions

n/a

pear (q7p3_69)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

pear

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

pear

Post question

n/a

Interviewer instructions

n/a

strawberries (q7p3_70)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

strawberries

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

strawberries

Post question

n/a

Interviewer instructions

n/a

cherries (q7p3_71)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

cherries

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

cherries

Post question

n/a

Interviewer instructions

n/a

berries (q7p3_72)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

berries

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

Food/drink product name

Literal question

berries

Post question

n/a

Interviewer instructions

n/a

grapes (q7p3_73)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

grapes

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

Food/drink product name

Literal question

grapes

Post question

n/a

Interviewer instructions

n/a

stewed fruit (q7p3_74)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

stewed fruit

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

stewed fruit

Post question

n/a

Interviewer instructions

n/a

dried fruits (q7p3_75)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

dried fruits

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

dried fruits

Post question

n/a

Interviewer instructions

n/a

avocado (q7p3_76)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

avocado

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

avocado

Post question

n/a

Interviewer instructions

n/a

lemon (q7p3_77)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

lemon

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

lemon

Post question

n/a

Interviewer instructions

n/a

Coconut (q7p3_293)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

coconut

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

coconut

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_78)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

any other type of fruit not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

groundnuts (q7p3_79)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

groundnuts

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

groundnuts

Post question

n/a

Interviewer instructions

n/a

cashew nuts (q7p3_80)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

cashew nuts

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

cashew nuts

Post question

n/a

Interviewer instructions

n/a

almonds (q7p3_81)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

almonds

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

almonds

Post question

n/a

Interviewer instructions

n/a

brazil nuts (q7p3_82)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 21871

Invalid: 0

Description

brazil nuts

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

brazil nuts

Post question

n/a

Interviewer instructions

n/a

macadamia nuts, (q7p3_83)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

macadamia nuts

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

macadamia nuts

Post question

n/a

Interviewer instructions

n/a

pumpkin seeds (q7p3_84)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

pumpkin seeds

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

pumpkin seeds

Post question

n/a

Interviewer instructions

n/a

sunflower seeds (q7p3_85)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sunflower seeds

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sunflower seeds

Post question

n/a

Interviewer instructions

n/a

simsim (q7p3_86)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

simsim

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

simsim

Post question

n/a

Interviewer instructions

n/a

other nuts and seeds (text will be inserted) (q7p3_87)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

other nuts and seeds

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other nuts and seeds

Post question

n/a

Interviewer instructions

n/a

cassava (q7p3_88)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

cassava

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

cassava

Post question

n/a

Interviewer instructions

n/a

potatoes (q7p3_89)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

potatoes

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

potatoes

Post question

n/a

Interviewer instructions

n/a

Sweet potatoes (q7p3_90)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweet potatoes

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet potatoes

Post question

n/a

Interviewer instructions

n/a

yam (q7p3_91)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

yam

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

yam

Post question

n/a

Interviewer instructions

n/a

arrowroots (q7p3_92)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

arrowroots

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

arrowroots

Post question

n/a

Interviewer instructions

n/a

bananas (q7p3_93)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

bananas

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

bananas

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_94)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

any other type of tubers and roots not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

pumpkin (q7p3_95)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

pumpkin

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

pumpkin

Post question

n/a

Interviewer instructions

n/a

carrots (q7p3_96)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

carrots

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

carrots

Post question

n/a

Interviewer instructions

n/a

tomatoes (q7p3_97)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

tomatoes

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

tomatoes

Post question

n/a

Interviewer instructions

n/a

red or yellow pepper (capsicum) (q7p3_98)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

red or yellow pepper (capsicum)

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

red or yellow pepper (capsicum)

Post question

n/a

Interviewer instructions

n/a

squash (q7p3_99)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

squash

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

squash

Post question

n/a

Interviewer instructions

n/a

sweet potatoes (yellow or orange inside) (q7p3_100)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

orange or yellow-fleshed sweet potatoes

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet potatoes (yellow or orange inside)

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_101)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

any other type of vegetable not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

kales (q7p3_102)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

kales

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

kales

Post question

n/a

Interviewer instructions

n/a

sukuma wiki (q7p3_103)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

collard greens

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sukuma wiki

Post question

n/a

Interviewer instructions

n/a

managu (q7p3_104)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

traditional vegetables

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

managu

Post question

n/a

Interviewer instructions

n/a

terere (q7p3_105)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

traditional vegetables

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

terere

Post question

n/a

Interviewer instructions

n/a

saga (q7p3_106)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

saga

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

saga

Post question

n/a

Interviewer instructions

n/a

mitoo (q7p3_107)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

traditional vegetables

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mitoo

Post question

n/a

Interviewer instructions

n/a

mrenda (q7p3_108)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

traditional vegetables

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mrenda

Post question

n/a

Interviewer instructions

n/a

pumpkin leaves (kahorora), (q7p3_109)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

pumpkin leaves

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

pumpkin leaves (kahorora)

Post question

n/a

Interviewer instructions

n/a

sweet potato leaves (q7p3_110)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweet potato leaves

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet potato leaves

Post question

n/a

Interviewer instructions

n/a

osuga/sucha (q7p3_111)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

traditional leafy vegetables

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

osuga/sucha

Post question

n/a

Interviewer instructions

n/a

kunde (q7p3_112)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

traditional leafy vegetables

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

kunde

Post question

n/a

Interviewer instructions

n/a

okra (q7p3_113)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

okra

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

okra

Post question

n/a

Interviewer instructions

n/a

stinging nettle (thabei) (q7p3_114)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

stinging nettle

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

stinging nettle

Post question

n/a

Interviewer instructions

n/a

other locally available leaves traditional vegetables (text will be inserted) (q7p3_115)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

other traditional leafy vegetables not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other locally available leaves traditional vegetables

Post question

n/a

Interviewer instructions

n/a

Green leaves (q7p3_116)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

green leaves

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

green leaves

Post question

n/a

Interviewer instructions

n/a

spinach (q7p3_117)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

spinach

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

spinach

Post question

n/a

Interviewer instructions

n/a

chard (q7p3_118)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

chard

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

chard

Post question

n/a

Interviewer instructions

n/a

lettuce (q7p3_119)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

lettuce

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

lettuce

Post question

n/a

Interviewer instructions

n/a

endive (q7p3_120)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

endive

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

endive

Post question

n/a

Interviewer instructions

n/a

chicory, (q7p3_121)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

chicory

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

chicory

Post question

n/a

Interviewer instructions

n/a

cabbage (q7p3_122)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

cabbage

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

cabbage

Post question

n/a

Interviewer instructions

n/a

peppers (q7p3_123)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

peppers

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

peppers

Post question

n/a

Interviewer instructions

n/a

cucumber (q7p3_124)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

cucumber

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

cucumber

Post question

n/a

Interviewer instructions

n/a

eggplant (q7p3_125)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

eggplant

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

eggplant

Post question

n/a

Interviewer instructions

n/a

mixed vegetable salad, (q7p3_126)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 21871
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

Description

mixed vegetable salad

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mixed vegetables salad

Post question

n/a

Interviewer instructions

n/a

green beans (q7p3_127)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete	Valid cases: 21871
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-1	

Description

green beans

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

green beans

Post question

n/a

Interviewer instructions

n/a

French beans (q7p3_128)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

french beans

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

french beans

Post question

n/a

Interviewer instructions

n/a

onions and garlic (q7p3_129)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

onions and garlic

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

onions and garlic

Post question

n/a

Interviewer instructions

n/a

mushrooms (q7p3_130)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

mushrooms

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mushrooms

Post question

n/a

Interviewer instructions

n/a

green peas (minji) (q7p3_131)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

green peas (minji)

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

green pease (minji)

Post question

n/a

Interviewer instructions

n/a

Beans (q7p3_132)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

beans

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

beans

Post question

n/a

Interviewer instructions

n/a

lentils (q7p3_133)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

lentils

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

lentils

Post question

n/a

Interviewer instructions

n/a

peas (q7p3_134)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

peas

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

peas

Post question

n/a

Interviewer instructions

n/a

soya beans, (q7p3_135)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

soya beans

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

soya beans

Post question

n/a

Interviewer instructions

n/a

sossi soya (q7p3_136)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sossi soya

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sossi soya

Post question

n/a

Interviewer instructions

n/a

beans, (q7p3_137)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

beans

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

beans

Post question

n/a

Interviewer instructions

n/a

green grams (ndengu) (q7p3_138)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

green grams

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

green grams (ndengu)

Post question

n/a

Interviewer instructions

n/a

mbaazi (q7p3_139)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

pigeon pea

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mbaazi

Post question

n/a

Interviewer instructions

n/a

njahi (q7p3_140)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

black beans

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

njahi

Post question

n/a

Interviewer instructions

n/a

tofu (q7p3_141)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

tofu

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

tofu

Post question

n/a

Interviewer instructions

n/a

other legumes (text will be inserted). (q7p3_142)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

other legumes

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other legumes

Post question

n/a

Interviewer instructions

text will be inserted

Tomato soup (q7p3_143)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

tomato soup

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

tomato soup

Post question

n/a

Interviewer instructions

n/a

vegetable soup (q7p3_144)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

vegetable soup

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable soup

Post question

n/a

Interviewer instructions

n/a

bone soup (q7p3_145)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

bone soup

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

bone soup

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_146)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

any other type of soup not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

egg (q7p3_147)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

egg

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

egg

Post question

n/a

Interviewer instructions

n/a

omelette (q7p3_148)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

omelette

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

omelette

Post question

n/a

Interviewer instructions

n/a

Other (text will be inserted) (q7p3_149)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

any other type of egg not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Beef (q7p3_150)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

beef

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

beef

Post question

n/a

Interviewer instructions

n/a

goat (q7p3_151)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

goat

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

goat

Post question

n/a

Interviewer instructions

n/a

pork (q7p3_152)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

pork

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

pork

Post question

n/a

Interviewer instructions

n/a

mutton (q7p3_153)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

mutton

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mutton

Post question

n/a

Interviewer instructions

n/a

rabbit (q7p3_154)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

rabbit

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

rabbit

Post question

n/a

Interviewer instructions

n/a

bush meat, (q7p3_155)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

bush meat

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

bush meat

Post question

n/a

Interviewer instructions

n/a

Tripe/offal (q7p3_156)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

tripe/offal

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

tripe/offal

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_157)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

any other type of meat not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Liver (q7p3_158)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

liver

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

liver

Post question

n/a

Interviewer instructions

n/a

kidney (q7p3_159)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

kidney

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

kidney

Post question

n/a

Interviewer instructions

n/a

chicken giblets (q7p3_160)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

chicken giblets

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

chicken giblets

Post question

n/a

Interviewer instructions

n/a

heart (q7p3_161)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

heart

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

heart

Post question

n/a

Interviewer instructions

n/a

mutura (q7p3_162)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

african sausage

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mutura

Post question

n/a

Interviewer instructions

n/a

tongue, (q7p3_163)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

tongue

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

tongue

Post question

n/a

Interviewer instructions

n/a

other organ meats or blood-based foods including from bush game
 (text will be i (q7p3_164)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

other organ meats or blood-based foods including from bush game

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other organ meats or blood-based foods including from bush game

Post question

n/a

Interviewer instructions

text will be inserted

chicken (q7p3_165)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

chicken

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

chicken

Post question

n/a

Interviewer instructions

n/a

Guinea fowl (kanga) (q7p3_166)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

guinea fowl

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

guinea fowl (kanga)

Post question

n/a

Interviewer instructions

n/a

quail, (q7p3_167)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

quail

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

quail

Post question

n/a

Interviewer instructions

n/a

Turkey (q7p3_168)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

turkey

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

turkey

Post question

n/a

Interviewer instructions

n/a

Duck (q7p3_169)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

duck

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

duck

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_170)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

any other type of bird meat not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

Fish, (q7p3_171)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

fish

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

fish

Post question

n/a

Interviewer instructions

n/a

shell fish, (q7p3_172)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

shell fish

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

shell fish

Post question

n/a

Interviewer instructions

n/a

dried fish (q7p3_173)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

dried fish

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

dried

Post question

n/a

Interviewer instructions

n/a

canned fish (q7p3_174)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

canned fish

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

canned fish

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_175)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

any other type of fish product not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Githeri (q7p3_176)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

a mix of beans and maize

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

githeri

Post question

n/a

Interviewer instructions

n/a

muthokoi (q7p3_177)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

a mix of beans and maize whose seedcoat has been partially removed

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

muthokoi

Post question

n/a

Interviewer instructions

n/a

mukimo (q7p3_178)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

a mixed of mashed beans, maize, potatoes, and leafy vegetables

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mukimo

Post question

n/a

Interviewer instructions

n/a

pilau (q7p3_179)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

a dish made of spiced rice and meat

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

pilau

Post question

n/a

Interviewer instructions

n/a

biryani, (q7p3_180)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

a dish made of spiced rice and meat

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

biryani

Post question

n/a

Interviewer instructions

n/a

lasagna, (q7p3_181)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

lasagna

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

lasagna

Post question

n/a

Interviewer instructions

n/a

burger (q7p3_182)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

burger

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

burger

Post question

n/a

Interviewer instructions

n/a

vegetable sandwiches, (q7p3_183)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

vegetable sandwiches

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable sandwiches

Post question

n/a

Interviewer instructions

n/a

meat sandwiches, (q7p3_184)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

meat sandwiches

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

meat sandwiches

Post question

n/a

Interviewer instructions

n/a

hot dog (q7p3_185)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 21871

Invalid: 0

Description

hot dog

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

hot dog

Post question

n/a

Interviewer instructions

n/a

pizza (q7p3_186)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

pizza

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

pizza

Post question

n/a

Interviewer instructions

n/a

meat stew (q7p3_187)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

meat stew

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

meat stew

Post question

n/a

Interviewer instructions

n/a

fish stew (q7p3_188)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

fish stew

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

fish stew

Post question

n/a

Interviewer instructions

n/a

vegetable stew (q7p3_189)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

vegetable stew

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable stew

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_190)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

any other type of stew not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Meat pie (q7p3_191)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

meat pie

Universe

The environment around primary and secondary schools

Source of information

field workerS

Pre question

food/drink product name

Literal question

meat pie

Post question

n/a

Interviewer instructions

n/a

fish pie (q7p3_192)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

fish pie

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

fish pie

Post question

n/a

Interviewer instructions

n/a

vegetable samosa (q7p3_193)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

vegetable samosa

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable samosa

Post question

n/a

Interviewer instructions

n/a

meat samosa (q7p3_194)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

meat samosa

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

meat samosa

Post question

n/a

Interviewer instructions

n/a

chicken samosa (q7p3_195)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

chicken samosa

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

chicken samosa

Post question

n/a

Interviewer instructions

n/a

chicken pie, (q7p3_196)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

chicken pie

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

chicken pie

Post question

n/a

Interviewer instructions

n/a

sausage roll (q7p3_197)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sausage roll

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sausage roll

Post question

n/a

Interviewer instructions

n/a

Potatoe Samosa (q7p3_294)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

potatoe samosa

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

potatoe samosa

Post question

n/a

Interviewer instructions

n/a

Green Grams Samosa (q7p3_295)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

green grams samosa

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

green grams samosa

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_198)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

any other type of samosa not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

Meatballs (q7p3_199)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

meatballs

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

meatballs

Post question

n/a

Interviewer instructions

n/a

fried sausage (q7p3_200)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

fried sausages

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

fried sausage

Post question

n/a

Interviewer instructions

n/a

boiled sausage/frankfurter (q7p3_201)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

boiled sausages

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

boiled sausage

Post question

n/a

Interviewer instructions

n/a

bacon (q7p3_202)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

bacon

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

bacon

Post question

n/a

Interviewer instructions

n/a

dried and cured meat (q7p3_203)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

dried and cured meat

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

dried and cured meat

Post question

n/a

Interviewer instructions

n/a

salami (q7p3_204)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

salami

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

salami

Post question

n/a

Interviewer instructions

n/a

bologna (q7p3_205)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

bologna

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

bologna

Post question

n/a

Interviewer instructions

n/a

mortadella (q7p3_206)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

mortadella

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mortadella

Post question

n/a

Interviewer instructions

n/a

ham (q7p3_207)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

ham

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

ham

Post question

n/a

Interviewer instructions

n/a

speck (q7p3_208)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

speck

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food and drink product name

Literal question

speck

Post question

n/a

Interviewer instructions

n/a

corned beef (q7p3_209)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 21871

Invalid: 0

Description

corned beef

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

corned beef

Post question

n/a

Interviewer instructions

n/a

smokies (q7p3_210)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

smokies

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

smokies

Post question

n/a

Interviewer instructions

n/a

nyamabite (q7p3_211)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

nyamabite

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

nyamable

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_212)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

other type of meat product not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Marmalade (q7p3_213)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

marmalade

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

marmalade

Post question

n/a

Interviewer instructions

n/a

jam (q7p3_214)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

jam

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

jam

Post question

n/a

Interviewer instructions

n/a

sweet syrups (q7p3_215)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

sweet syrups

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet syrups

Post question

n/a

Interviewer instructions

n/a

honey (q7p3_216)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

honey

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

honey

Post question

n/a

Interviewer instructions

n/a

sugar (q7p3_217)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sugar

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sugar

Post question

n/a

Interviewer instructions

n/a

chocolate spreads (nutella) (q7p3_218)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

chocolate spreads (nutella)

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

chocolate spreads

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_219)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

any other type of sugar products or sweet toppings not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

Sweet pie or tart (q7p3_220)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 21871
Invalid: 0

Description

sweet pie or tart

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet pie or tart

Post question

n/a

Interviewer instructions

n/a

doughnut (q7p3_221)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 21871
Invalid: 0

Description

doughnut

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

doughnut

Post question

n/a

Interviewer instructions

n/a

mandazi (q7p3_222)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

sweet fried bread

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mandazi

Post question

n/a

Interviewer instructions

n/a

scone (q7p3_223)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

scone

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

scone

Post question

n/a

Interviewer instructions

n/a

cake (q7p3_224)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

cake

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

cake

Post question

n/a

Interviewer instructions

n/a

cream pie (q7p3_225)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

cream pie

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

cream pie

Post question

n/a

Interviewer instructions

n/a

cheesecake (q7p3_226)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

cheesecake

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

cheesecake

Post question

n/a

Interviewer instructions

n/a

biscuits cookies (q7p3_227)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

biscuits cookies

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

biscuits cookies

Post question

n/a

Interviewer instructions

n/a

chocolate (q7p3_228)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

chocolate

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

chocolate

Post question

n/a

Interviewer instructions

n/a

sweets and toffee, (q7p3_229)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweets and toffee

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food and drink product name

Literal question

sweets and toffee

Post question

n/a

Interviewer instructions

n/a

mabuyu (q7p3_230)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

candy made from the seeds of the baobab tree

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mabuyu

Post question

n/a

Interviewer instructions

n/a

sweet bread (cinnamon, raisin) (q7p3_231)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweet bread (cinnamon, raisin)

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet bread (cinnamon, raisin)

Post question

n/a

Interviewer instructions

n/a

pancake (q7p3_232)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

pancake

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

pancake

Post question

n/a

Interviewer instructions

n/a

ice cream (q7p3_233)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

ice cream

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

The environment around primary and secondary schools

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_234)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

any other type of sugary product not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

Vegetable oil (q7p3_235)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

vegetable oil

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable oil

Post question

n/a

Interviewer instructions

n/a

corn oil, (q7p3_236)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

corn oil

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

corn oil

Post question

n/a

Interviewer instructions

n/a

coconut oil, (q7p3_237)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

coconut oil

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

coconut oil

Post question

n/a

Interviewer instructions

n/a

olive oil (q7p3_238)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

olive oil

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

olive oil

Post question

n/a

Interviewer instructions

n/a

other oils (text will be inserted) (q7p3_239)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

other oils not mentioned above

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

food/drink product name

Literal question

other oils

Post question

n/a

Interviewer instructions

text will be inserted

Crisps (q7p3_240)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

crisps

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food/drink product name

Literal question

crisps

Post question

n/a

Interviewer instructions

n/a

sweetened popcorn (q7p3_241)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweetened popcorn

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened popcorn

Post question

n/a

Interviewer instructions

n/a

salted popcorn (q7p3_242)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

salted popcorn

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

salted popcorn

Post question

n/a

Interviewer instructions

n/a

cassava crisps (q7p3_243)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

cassava crisps

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

cassava crisps

Post question

n/a

Interviewer instructions

n/a

potato crisps (q7p3_244)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

potato crisps

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

potato crisps

Post question

n/a

Interviewer instructions

n/a

plantain crisps, (q7p3_245)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

plantain crisps

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

plantain crisps

Post question

n/a

Interviewer instructions

n/a

chips (snack made from flour dough fried) (q7p3_246)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

chips (snacks made from flour dough fried)

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

chips (snack made from flour dough fried)

Post question

n/a

Interviewer instructions

n/a

corn puffs (q7p3_247)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

corn puffs

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

corn puffs

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_248)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

other type of snacks not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

MargarFine (q7p3_249)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

margarine

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

margarine

Post question

n/a

Interviewer instructions

n/a

butter (q7p3_250)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

butter

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

butter

Post question

n/a

Interviewer instructions

n/a

peanut butter (q7p3_251)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

peanut butter

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

peanut butter

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_252)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

other types of spread not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Lard, (q7p3_253)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

lard

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

lard

Post question

n/a

Interviewer instructions

n/a

ghee, (q7p3_254)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

ghee

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

ghee

Post question

n/a

Interviewer instructions

n/a

vegetable fats (kimbo, kasuku, cowboy, chipsey etc) (q7p3_255)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

vegetable fats

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable fats (kimbo, kasuku, cowboy, chipsey etc)

Post question

n/a

Interviewer instructions

n/a

other animal fats (text will be inserted) (q7p3_256)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

other animal fats

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other animal fats

Post question

n/a

Interviewer instructions

text will be inserted

Non-alcoholic beer (q7p3_257)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 21871
 Invalid: 0

Description

non-alcoholic beer

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

non-alcoholic beer

Post question

n/a

Interviewer instructions

n/a

sodas (q7p3_258)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sodas

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sodas

Post question

n/a

Interviewer instructions

n/a

fruit based drinks (lucozade etc.) (q7p3_259)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

fruit based drinks

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

fruit based drinks (lucozade etc.)

Post question

n/a

Interviewer instructions

n/a

cordials (q7p3_260)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

cordials

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

cordials

Post question

n/a

Interviewer instructions

n/a

squashes (q7p3_261)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

squashes

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

squashes

Post question

n/a

Interviewer instructions

n/a

cocoa milk drink (Milo etc) (q7p3_262)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

cocoa milk drink

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

cocoa milk drink (milo etc)

Post question

n/a

Interviewer instructions

n/a

fruit milk drink (smoothie) (q7p3_263)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

fruit milk drink

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

fruit milk drink (smoothie)

Post question

n/a

Interviewer instructions

n/a

Energy Drinks (q7p3_264)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

energy drinks

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

energy drinks

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_265)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

other types of drinks not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

n/a

Unsweetened tea with milk (q7p3_266)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

unsweetened tea with milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened tea with milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened tea without milk (q7p3_267)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

unsweetened tea without milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened tea without milk

Post question

n/a

Interviewer instructions

n/a

Sweetened tea with milk (q7p3_268)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweetened tea with milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened tea with milk

Post question

n/a

Interviewer instructions

n/a

Sweetened tea without milk (q7p3_269)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweetened tea without milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened tea without milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened coffee with milk (q7p3_270)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

unsweetened coffee with milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened coffee milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened coffee without milk (q7p3_271)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

unsweetened coffee without milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetend coffee without milk

Post question

n/a

Interviewer instructions

n/a

Sweetened coffee with milk (q7p3_272)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweetened coffee with milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened coffee with milk

Post question

n/a

Interviewer instructions

n/a

Sweetened coffee without milk (q7p3_273)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweetened coffee without milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened coffee without milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened cocoa/Milo/chocolate with milk (q7p3_274)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

unsweetened cocoa/milo/chocolate with milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened cocoa/milo/chocolate with milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened cocoa/Milo/chocolate without milk (q7p3_275)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

unsweetened cocoa/milo/chocolate without milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened cocoa/milo/chocolate without milk

Post question

n/a

Interviewer instructions

n/a

Sweetened cocoa/Milo/chocolate with milk (q7p3_276)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweetened cocoa/milo/chocolate with milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened cocoa/milo/chocolate with milk

Post question

n/a

Interviewer instructions

n/a

Sweetened cocoa/Milo/chocolate without milk (q7p3_277)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

sweetend cocoa/milo/chocolate without milk

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetend cocoa/milo/chocolate without milk

Post question

n/a

Interviewer instructions

n/a

Beer (q7p3_278)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

beer

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

beer

Post question

n/a

Interviewer instructions

n/a

Wine (q7p3_279)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

wine

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

wine

Post question

n/a

Interviewer instructions

n/a

Spirit (q7p3_280)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

spirit

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

spirit

Post question

n/a

Interviewer instructions

n/a

Local beer (busaa, changaa) (q7p3_281)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

local beer

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

local beer (busaa, changaa)

Post question

n/a

Interviewer instructions

n/a

Keg (q7p3_282)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

keg

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

keg

Post question

n/a

Interviewer instructions

n/a

Other (text will be inserted) (q7p3_283)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

other types of alcoholic drinks not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Tomato and chilli sauce (ketchup) (q7p3_284)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

tomato and chilli sauce

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

tomato and chilli sauce (ketchup)

Post question

n/a

Interviewer instructions

n/a

Dried chilli (q7p3_285)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

dried chilli

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

dried chilli

Post question

n/a

Interviewer instructions

n/a

Tomato paste (q7p3_286)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

tomato paste

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

tomato paste

Post question

n/a

Interviewer instructions

n/a

Mayonnaise, (q7p3_287)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

mayonnaise

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

mayonnaise

Post question

n/a

Interviewer instructions

n/a

Sauces (soy, mushroom etc.), (q7p3_288)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Valid cases: 21871

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

sauces (soy, mushroom etc)

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

sauces (soy, mushroom etc)

Post question

n/a

Interviewer instructions

n/a

Stock cubes (e.g royco, magggi) (q7p3_289)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

stock cubes

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

stock cubes (e.g royco, maggi)

Post question

n/a

Interviewer instructions

n/a

Vinegar, (q7p3_290)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 21871

Invalid: 0

Description

vinegar

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

vinegar

Post question

n/a

Interviewer instructions

n/a

Other (text will be inserted) (q7p3_291)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

other types of sauces not mentioned above

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Water (q7p3_292)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 21871
 Invalid: 0

Description

water

Universe

The environment around primary and secondary schools

Source of information

field worker

Pre question

food/drink product name

Literal question

water

Post question

n/a

Interviewer instructions

n/a

Q7.3: Other name specify (q7p3b)

File: Final_Outlet_School_Neighborhoods

Overview	
Type: Discrete	Valid cases: 271
Format: character	Invalid: 0
Width: 76	
Description	
other types of foods not mentioned above	
Universe	
The environment around primary and secondary schools	
Source of information	
field worker	
Pre question	
food/drink product name	
Literal question	
other name, specify	
Post question	
n/a	
Interviewer instructions	
n/a	

Q7.4: Types of foods sold / advertised in in the outlet (q7p4)

File: Final_Outlet_School_Neighborhoods

Overview	
Type: Discrete	Valid cases: 21871
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-3	
Description	
Whether the food is sold or advertised in the outlet	
Universe	
The environment around primary and secondary schools	
Source of information	
Field worker	
Pre question	
Food information	
Literal question	
Types of foods sold / advertised in in the outlet	
Post question	
n/a	
Interviewer instructions	
n/a	

Q7.5: Types of foods sold / advertised in in the outlet (q7p5)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-3

Valid cases: 12543
 Invalid: 9328

Description

Whether the food sold/advertised in the outlet is cooked or uncooked

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food information

Literal question

Types of food sold/advertised in the outlet

Post question

n/a

Interviewer instructions

n/a

Q7.6: Food product description (q7p6)

File: Final_Outlet_School_Neighborhoods

Overview

Type: Discrete
 Format: character
 Width: 244

Valid cases: 21870

Description

The description of the food product sold/advertised in the outlet

Universe

The environment around primary and secondary schools

Source of information

Field worker

Pre question

Food information

Literal question

Food product description

Post question

n/a

Interviewer instructions

n/a

FIELD INTERVIEWERS NAME: (staff)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-27

Valid cases: 3669
 Invalid: 0

Description

Name of the field worker

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

IDENTIFICATION INFORMATION

Literal question

FIELD INTERVIEWERS NAME

Post question

N/A

Interviewer instructions

N/A

INSTORE NAME (storename)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 42
 Decimals: 0
 Range: 1-252

Valid cases: 3669
 Invalid: 0

Description

Name of the store in which the data is being collected from

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

IDENTIFICATION INFORMATION

Literal question

INSTORE NAME

Post question

N/A

Interviewer instructions

N/A

GEOGRAPHICAL LOCATION (latitude) (gpslatitude)

File: Supermarketinstore_Mapping

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -4.06731271743774-0.731622219085693

Valid cases: 3669
 Invalid: 0
 Minimum: -4.1
 Maximum: 0.7
 Mean: -1.2
 Standard deviation: 1.2

Description

The GPS latitude of the store

Universe

Supermarket/grocery stores

Source of information

GPS measure

Pre question

IDENTIFICATION INFORMATION

Literal question

GEOGRAPHICAL LOCATION (LATITUDE)

Post question

N/A

Interviewer instructions

N/A

GEOGRAPHICAL LOCATION (longitude) (gpslongitude)

File: Supermarketinstore_Mapping

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 35.6989593505859-39.7509078979492

Valid cases: 3669
 Invalid: 0
 Minimum: 35.7
 Maximum: 39.8
 Mean: 37
 Standard deviation: 1.1

Description

GPS longitude of ths store

Universe

Supermarket/grocery stores

Source of information

GPS measure

Pre question

IDENTIFICATION INFORMATION

Literal question

GEOGRAPHICAL LOCATION (LONGITUDE)

Post question

N/A

Interviewer instructions

N/A

GEOGRAPHICAL LOCATION (altitude) (gpsaltitude)

File: Supermarketinstore_Mapping

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -51.5-2310.60009765625

Valid cases: 3669
 Invalid: 0
 Minimum: -51.5
 Maximum: 2310.6
 Mean: 1507.5
 Standard deviation: 619

Description

GPS altitude of the store

Universe

Supermarket/grocery stores

Source of information

GPS measure

Pre question

IDENTIFICATION INFORMATION

Literal question

GEOGRAPHICAL LOCATION (ALTITUDE)

Post question

N/A

Interviewer instructions

N/A

GEOGRAPHICAL LOCATION (accuracy) (gpsaccuracy)

File: Supermarketinstore_Mapping

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.40000009536743-1658.90002441406

Valid cases: 3669
 Invalid: 0
 Minimum: 3.4
 Maximum: 1658.9
 Mean: 27.6
 Standard deviation: 176.7

Description

GPS accuracy of the store

Universe

Supermarket/grocery stores

Source of information

GPS measure

Pre question

IDENTIFICATION INFORMATION

Literal question

GEOGRAPHICAL LOCATION (ACCURACY)

Post question

N/A

Interviewer instructions

N/A

Please indicate if you are collecting actual data or pilot data.
 (pilot or actual)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 48
 Decimals: 0
 Range: 1-2

Valid cases: 3669
 Invalid: 0

Description

Choosing whether the data collection is for a pilot study or the actual study

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

IDENTIFICATION INFORMATION

Literal question

Please indicate if you are collecting actual data or pilot data

Post question

N/A

Interviewer instructions

N/A

Units of measurement (units)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-3

Valid cases: 3669
 Invalid: 0

Description

unit of measurement

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

unit of measurement

Post question

N/A

Interviewer instructions

Remember to enter the store from the side you mark as "Entrance" on either the left or right side. You will have to go around the perimeter of the store, fill in the information about the perimeter of the store, starting from the entrance of the store and pay attention to the details of the audio-visual advertisement that you observe or hear.

Store length (storelength)

File: Supermarketinstore_Mapping

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-13000

Valid cases: 3669
 Invalid: 0
 Minimum: 3
 Maximum: 13000
 Mean: 427.7
 Standard deviation: 2059.9

Description

length of the store

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

store length

Post question

N/A

Interviewer instructions

Remember to enter the store from the side you mark as "Entrance" on either the left or right side. You will have to go around the perimeter of the store , fill in the information about the perimeter of the store, starting from the entrance of the store and pay attention to the details of the audio-visual advertisement that you observe or hear.

Store width (storewidth)

File: Supermarketinstore_Mapping

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-13000

Valid cases: 3669
 Invalid: 0
 Minimum: 3
 Maximum: 13000
 Mean: 407.9
 Standard deviation: 2056

Description

store width

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

store width

Post question

N/A

Interviewer instructions

Remember to enter the store from the side you mark as "Entrance" on either the left or right side. You will have to go around the perimeter of the store , fill in the information about the perimeter of the store, starting from the entrance of the store and pay attention to the details of the audio-visual advertisement that you observe or hear.

END TIME (24 HOURS): (etime)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 3669
 Invalid: 0

Description

End time of the in-store observation

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

N/A

Literal question

End time (24 Hours)

Post question

N/A

Interviewer instructions

N/A

DATE OF INTERVIEW (DD/MM/YYYY): (interviewdate)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 3669
 Minimum: NaN
 Maximum: NaN

Description

The date that the in-store observation was done

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

IDENTIFICATION INFORMATION

Literal question

DATE OF INTERVIEW (DD/MM/YYYY)

Post question

N/A

Interviewer instructions

N/A

(Supermarket_Size)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 34
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 3669

Description

Whether the store is small, medium, or large

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

supermarket size

Post question

N/A

Interviewer instructions

Remember to enter the store from the side you mark as "Entrance" on either the left or right side. You will have to go around the perimeter of the store , fill in the information about the perimeter of the store, starting from the entrance of the store and pay attention to the details of the audio-visual advertisement that you observe or hear.

(Store_Surfacearea)

File: Supermarketinstore_Mapping

Overview

Type: Continuous	Valid cases: 2596
Format: numeric	Invalid: 1073
Width: 9	Minimum: 10
Decimals: 0	Maximum: 15000
Range: 10-15000	Mean: 1824.7
	Standard deviation: 3308.8

Description

The surface area of the store

Universe

Supermarket/grocery stores

Source of information

Store attendant

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

Store surface area

Post question

N/A

Interviewer instructions

Remember to enter the store from the side you mark as "Entrance" on either the left or right side. You will have to go around the perimeter of the store , fill in the information about the perimeter of the store, starting from the entrance of the store and pay attention to the details of the audio-visual advertisement that you observe or hear.

Location (location)

File: Supermarketinstore_Mapping

Overview

Type: Discrete	Valid cases: 3669
Format: numeric	Invalid: 0
Width: 82	
Decimals: 0	
Range: 1-8	

Description

Description of the store physical location

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

STORE INFORMATION

Literal question

Store physical location

Post question

N/A

Interviewer instructions

describe in the space provided

Do we have foods at Location (food)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-2

Valid cases: 3669

Invalid: 0

Description

Presence or absence of food in the store

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

Do we have foods at location

Post question

N/A

Interviewer instructions

N/A

Do we have adverts at location (advert)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-2

Valid cases: 3669

Invalid: 0

Description

Do we have adverts at location

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

Do we have adverts at location

Post question

N/A

Interviewer instructions

N/A

Q3.1: Advertisement Number (q3p1)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-13

Valid cases: 934
 Invalid: 2735

Description

Advertisement number

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

ADVERTISEMENT INFORMATION

Literal question

Advertisement number

Post question

n/a

Interviewer instructions

n/a

Q3.5: Size of the advertisement (q3p5a)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 39
 Decimals: 0
 Range: 1-3

Valid cases: 934
 Invalid: 2735

Description

Whether the advertisement is small, medium, or large

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

ADVERTISEMENT INFORMATION

Literal question

Size of the advertisement

Post question

n/a

Interviewer instructions

n/a

Q3.7: Type of advertisement (q3p7)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 37
 Decimals: 0
 Range: 1-96

Valid cases: 934
 Invalid: 2735

Description

Type of the advertisement e.g digital signs, poster etc

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

ADVERTISEMENT INFORMATION

Literal question

Type of advertisement

Post question

N/A

Interviewer instructions

N/A

Others (q3p7a)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Description

Any other type of advertisement not listed above

Source of information

Field worker

Pre question

Type of advertisement

Literal question

Others (specify)

Post question

n/a

Interviewer instructions

n/a

Q3.8: Number of products in the advertisement (q3p8)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 35
 Decimals: 0
 Range: 0-4

Valid cases: 934
 Invalid: 2735

Description

Number of products in the advertisement

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Advertisement information

Literal question

Number of products in the advertisement

Post question

N/A

Interviewer instructions

Note that a single product type (e.g. soft drink) can include multiple varieties of the same product whereas multiple product types should be included, for example soft drink and savoury snacks.

Q3.9: If no food item in the advert, describe the purpose of the food advert (e (q3p9)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Description

Description of the purpose of advertisement if no food product is in the advertisement.

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

ADVERTISEMENT INFORMATION

Literal question

If no food item in the advert, describe the purpose of the food advert (e.g what competion / event)

Post question

N/A

Interviewer instructions

If no foods or drinks were advertised, describe what the food company advertisement was for (e.g. "competition to win a family holiday, purchase any marked packet and visit website: www... to enter competition" or "Company character Ronald McDonald playing with children in an open playground").

Q3.10: Content of advert (pictorial , text, combined) (q3p10)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-3

Valid cases: 934
 Invalid: 2735

Description

Whether the advert is a pictorial, text, or both

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

ADVERTISEMENT INFORMATION

Literal question

Content of advert (pictorial , text, combined)

Post question

N.A

Interviewer instructions

N/A

Q5.1: Promotional characters (q5p1a)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 934
 Invalid: 0

Description

Promotional characters in the in-store advertisement

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

PROMOTIONAL INFORMATION

Literal question

Promotional characters

Post question

N/A

Interviewer instructions

N/A

No character present (q5p1a_0)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Absence of any promotional character

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

promotional characters

Literal question

No character present

Post question

N/A

Interviewer instructions

N/A

Cartoon or company owned character e.g M&Ms (q5p1a_1)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 934

Invalid: 2735

Description

Use of cartoon or company owned character in the advertisement

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

promotional characters

Literal question

Cartoon or company owned character e.g M&Ms

Post question

N/A

Interviewer instructions

N/A

Licenced character e.g mickey mouse, dora the explorer (q5p1a_2)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 934

Invalid: 2735

Description

Use of licenced character in the advertisement

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

promotional characters

Literal question

Licenced character e.g mickey mouse, dora the explorer

Post question

N/A

Interviewer instructions

N/A

Amateur sports person(a person playing sports) (q5p1a_3)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Use of amateur sports person in the advertisement

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

promotional characters

Literal question

Amateur sports person (a person playing sports)

Post question

N/A

Interviewer instructions

N/A

Famous sports person e.g Dennis Oliech (q5p1a_4)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Use of a famous sports person in the advertisement

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

promotional characters

Literal question

Famous sports person e.g Dennis Oliech

Post question

N/A

Interviewer instructions

N/A

Sport event (q5p1a_5)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Use of a sport event in the advertisement

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

promotional characters

Literal question

Sport event

Post question

N/A

Interviewer instructions

N/A

Celebrity(non sports) (q5p1a_6)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Use of a non-sports celebrity in the advertisement

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

promotional characters

Literal question

Celebrity(non sports)

Post question

N/A

Interviewer instructions

N/A

Movie tie - in e.g shrek (q5p1a_7)

File: Supermarketinstore_Mapping

Overview	
Type: Discrete	Valid cases: 934
Format: numeric	Invalid: 2735
Width: 8	
Decimals: 0	
Range: 0-1	
Description	
Use of a movie tie in the advertisement	
Universe	
Supermarket/grocery stores	
Source of information	
Field worker	
Pre question	
promotional characters	
Literal question	
Movie tie - in e.g shrek	
Post question	
N/A	
Interviewer instructions	
N/A	

Historical events (non -sport) e.g Xmas, Ramadhan (q5p1a_8)

File: Supermarketinstore_Mapping

Overview	
Type: Discrete	Valid cases: 934
Format: numeric	Invalid: 2735
Width: 8	
Decimals: 0	
Range: 0-1	
Description	
Use of historical events in the advertisement	
Universe	
Supermarket/grocery stores	
Source of information	
Field worker	
Pre question	
promotional characters	
Literal question	
Historical events (non -sport) e.g Xmas, Ramadhan	
Post question	
N/A	
Interviewer instructions	
N/A	

For kids/ youth/adoelscent e.g image of child, great for school lunch etc (q5p1a_9)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Use of kids or adolescents in the advertisement

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

promotional characters

Literal question

For kids/ youth/adolescent e.g image of child, great for school lunch etc

Post question

N/A

Interviewer instructions

N/A

Awards e.g award winning , number 1, best selling (q5p1a_10)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Use of awards in the advertisement

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

promotional characters

Literal question

Awards e.g award winning , number 1, best selling

Post question

N/A

Interviewer instructions

N/A

Other Specify (q5p1a_96)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Any other promotional strategy used in the advertisement that is not listed above

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

promotional characters

Literal question

Others (specify)

Post question

N/A

Interviewer instructions

N/A

Q5.2: Premium offers (q5p2a)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 934
 Invalid: 0

Description

Premium offers offered in the store

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

PROMOTIONAL INFORMATION

Literal question

Premium offers

Post question

N/A

Interviewer instructions

N/A

No premium offers (q5p2a_1)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Absence of use of any premium offer

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Premium offers

Literal question

No premium offers

Post question

n/a

Interviewer instructions

n/a

Game and app downloads (q5p2a_2)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 934

Invalid: 2735

Description

Use of game and app downloads as a premium offer

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Premium offers

Literal question

Game and app downloads

Post question

n/a

Interviewer instructions

n/a

Contests (q5p2a_3)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 934

Invalid: 2735

Description

Use of contests as a premium offer

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Premium offers

Literal question

Contests

Post question

n/a

Interviewer instructions

n/a

Buy one get one free or other (q5p2a_4)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Use of a free offer as a premium offer

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Premium offers

Literal question

Buy one get one free or other

Post question

n/a

Interviewer instructions

n/a

20% extra or other (q5p2a_5)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Use of extra product as a premium offer

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Premium offers

Literal question

20% extra or other

Post question

n/a

Interviewer instructions

n/a

Limited edition (e.g last stock) (q5p2a_6)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Use of limited edition products as a premium offer

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Premium offers

Literal question

Limited edition (e.g last stock)

Post question

n/a

Interviewer instructions

n/a

Social charity (q5p2a_7)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Use of social charity as a premium offer

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Premium offers

Literal question

social charity

Post question

n/a

Interviewer instructions

n/a

Gift or collectable (q5p2a_8)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 934
Invalid: 2735

Description

use of gifts or collectables as premium offers

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Premium offers

Literal question

gift or collectable

Post question

n/a

Interviewer instructions

n/a

price discount (q5p2a_9)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 934
Invalid: 2735

Description

use of price discount as a premium offer

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Premium offers

Literal question

price discount

Post question

n/a

Interviewer instructions

n/a

Loyalty programs (q5p2a_10)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Use of loyalty programs as a premium offer

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Premium offers

Literal question

loyalty programs

Post question

n/a

Interviewer instructions

n/a

Others specify (q5p2a_96)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 934
 Invalid: 2735

Description

Other forms of premium offers not listed above

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Premium offers

Literal question

others specify

Post question

n/a

Interviewer instructions

n/a

Q7.2: Food/ drink product name (group) (q7p2a)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-34

Valid cases: 3669
 Invalid: 0

Description

Food/drink product name

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

FOOD INFORMATION

Literal question

Food/ drink product name (group)

Post question

N/A

Interviewer instructions

N/A

Q7.2: Other name specify (q7p2b)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Valid cases: 143

Format: character

Width: 244

Description

Any other food/drink product name group not listed above

Universe

Supermarket/grocery store

Source of information

Field worker

Pre question

Food/drink product name (group)

Literal question

Other name specify

Post question

n/a

Interviewer instructions

n/a

Q7.3: Food / drink product name (q7p3)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Valid cases: 3669

Format: character

Invalid: 0

Width: 43

Description

Food/drink product name

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food information

Literal question

Food/drink product name

Whole grain bread (seeded) (q7p3_1)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

bread made from seeded wholemeal flour

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

whole grain bread (seeded)

Post question

N/A

Interviewer instructions

N/A

whole (brown) bread (q7p3_2)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

bread made from wholemeak flour

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

whole (brown) bread

Post question

N/A

Interviewer instructions

N/A

maize sorghum (q7p3_3)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

maize sorghum

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

maize sorghum

Post question

N/A

Interviewer instructions

N/A

local brown rice (q7p3_4)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

wholegrain rice

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

local brown rice

Post question

N/A

Interviewer instructions

N/A

millet (q7p3_5)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

millet

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

millet

Post question

N/A

Interviewer instructions

N/A

wholemeal (brown) chapati (q7p3_6)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

chapati made from wholemeal flour

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

wholemeal (brown) chapati

Post question

N/A

Interviewer instructions

N/A

wholemeal ugali (q7p3_7)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

ugali made from wholemeal flour

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

wholemeal ugali

Post question

N/A

Interviewer instructions

N/A

wholemeal porridge (q7p3_8)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

porridge made from wholemeal flour

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

wholemeal porridge

Post question

N/A

Interviewer instructions

N/A

boiled maize (q7p3_9)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

boiled maize

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

boiled maize

Post question

N/A

Interviewer instructions

N/A

roasted maize (q7p3_10)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

roasted maize

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

roasted maize

Post question

N/A

Interviewer instructions

N/A

brown naan (q7p3_11)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

naan made from wholemeal flour

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

brown naan

Post question

N/A

Interviewer instructions

N/A

oats (q7p3_12)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

oats

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

oats

Post question

N/A

Interviewer instructions

N/A

whole grain cereals (Weetabix muesli) (q7p3_13)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

whole grain cereals (weetabix muesli)

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

whole grain cereals

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q7p3_14)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

any other type of wholegrain cereal not listed above

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

other

Post question

N/A

Interviewer instructions

text will be inserted

white bread (q7p3_15)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

bread made from refined flour

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

white bread

Post question

N/A

Interviewer instructions

N/A

processed cereals (corn flakes) (q7p3_16)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

processed cereals (corn flakes)

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

processed cereals (corn flakes)

Post question

N/A

Interviewer instructions

N/A

white rice (q7p3_17)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

refined rice

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

white rice

Post question

N/A

Interviewer instructions

N/A

pasta (q7p3_18)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

pasta

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

pasta

Post question

N/A

Interviewer instructions

N/A

noodles (q7p3_19)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

noodles

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

noodles

Post question

N/A

Interviewer instructions

N/A

macaroni (q7p3_20)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

macaroni

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

macaroni

Post question

N/A

Interviewer instructions

N/A

white chapati (q7p3_21)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

chapati made from refined flour

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

white chapati

Post question

N/A

Interviewer instructions

N/A

white ugali (q7p3_22)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

ugali made from refined flour

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

white ugali

Post question

N/A

Interviewer instructions

N/A

white naan (q7p3_23)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

naan made from refined flour

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

white naan

Post question

N/A

Interviewer instructions

N/A

refined porridge (q7p3_24)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

porridge made from refined flour

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

refined porridge

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q7p3_25)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

any other type of refined cereal not listed above

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

other

Post question

N/A

Interviewer instructions

text will be inserted

Fermented maize meal (q7p3_26)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

fermented maize meal

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

fermented maize meal

Post question

n/a

Interviewer instructions

n/a

fermented millet (q7p3_27)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

fermented millet

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

fermented millet

Post question

n/a

Interviewer instructions

n/a

white injera (q7p3_28)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

white injera

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

white injera

Post question

n/a

Interviewer instructions

n/a

brown injera (q7p3_29)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

brown injera

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

brown injera

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_30)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

any other type of fermented grain product not listed above

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Plain yoghurt (q7p3_31)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

plain yoghurt

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

plain yoghurt

Post question

n/a

Interviewer instructions

n/a

milk (q7p3_32)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

milk

Post question

n/a

Interviewer instructions

n/a

flavoured yoghurt (q7p3_33)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

flavoured yoghurt

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

flavoured yoghurt

Post question

n/a

Interviewer instructions

n/a

cheese (q7p3_34)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

cheese

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cheese

Post question

n/a

Interviewer instructions

n/a

sweetened condensed milk (q7p3_35)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sweetened condensed milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened condensed milk

Post question

n/a

Interviewer instructions

n/a

unsweetened condensed milk (q7p3_36)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

unsweetened condensed milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened condensed milk

Post question

n/a

Interviewer instructions

n/a

powdered milk (q7p3_37)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

powdered milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

powdered milk

Post question

n/a

Interviewer instructions

n/a

evaporated milk (q7p3_38)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

evaporated milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

evaporated milk

Post question

n/a

Interviewer instructions

n/a

Soya milk (q7p3_39)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

soya milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

soya milk

Post question

n/a

Interviewer instructions

n/a

fermented milk (maziwa mala, mursik) cream (q7p3_40)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

fermented milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

fermented milk (maziwa mala, mursik) cream

Post question

n/a

Interviewer instructions

n/a

sour cream (q7p3_41)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sour cream

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sour cream

Post question

n/a

Interviewer instructions

n/a

whipped cream (q7p3_42)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

whipped cream

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

whipped cream

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_43)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other types of milk and milk products not listed above

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Fruit juices (unsweetened) (q7p3_44)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

unsweetened fruit juices

Universe

supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

fruit juices (unsweetened)

Post question

N/A

Interviewer instructions

N/A

fresh juices (sweetened) (q7p3_45)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sweetened fresh juices

Universe

supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

fresh juices (sweetened)

Post question

N/A

Interviewer instructions

N/A

sugar cane juice (q7p3_46)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sugar cane juice

Universe

supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

sugar cane juice

Post question

N/A

Interviewer instructions

N/A

vegetable juices (unsweetened) (q7p3_47)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

unsweetened vegetable juices

Universe

supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

vegetable juices (unsweetened)

Post question

N/A

Interviewer instructions

N/A

coconut juice (q7p3_48)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

coconut juice

Universe

supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

coconut juice

Post question

N/A

Interviewer instructions

N/A

other (text will be inserted) (q7p3_49)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Valid cases: 3669

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-0

Description

other types of fresh juices not listed above

Universe

supermarket/grocery stores

Source of information

Field worker

Pre question

Food/drink product name

Literal question

other

Post question

N/A

Interviewer instructions

text will be inserted

Ripe mango (q7p3_50)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Valid cases: 3669

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

ripe mango

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

ripe mango

Post question

n/a

Interviewer instructions

n/a

ripe pawpaw (q7p3_51)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

ripe pawpaw

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

ripe pawpaw

Post question

n/a

Interviewer instructions

n/a

apricot (q7p3_52)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

apricot

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

apricot

Post question

n/a

Interviewer instructions

n/a

cantaloupe melon (q7p3_53)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

cantaloupe melon

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cantaloupe melon

Post question

n/a

Interviewer instructions

n/a

plum (q7p3_54)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

plum

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

plum

Post question

n/a

Interviewer instructions

n/a

passion fruit (q7p3_55)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

passion fruit

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

passion fruit

Post question

n/a

Interviewer instructions

n/a

peach (q7p3_56)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

peach

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

peach

Post question

n/a

Interviewer instructions

n/a

nectarine (q7p3_57)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

nectarine

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

nectarine

Post question

n/a

Interviewer instructions

n/a

red palm (q7p3_58)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

red palm

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

red palm

Post question

n/a

Interviewer instructions

n/a

tree tomato (q7p3_59)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

tree tomato

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

tree tomato

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_60)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

any other vitamin A rich fruits not listed above

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Orange (q7p3_61)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

orange

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

orange

Post question

n/a

Interviewer instructions

n/a

mandarin (q7p3_62)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

mandarin

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mandarin

Post question

n/a

Interviewer instructions

n/a

kiwi (q7p3_63)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

kiwi

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

kiwi

Post question

n/a

Interviewer instructions

n/a

watermelon (q7p3_64)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

watermelon

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

watermelon

Post question

n/a

Interviewer instructions

n/a

pineapple (q7p3_65)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

pineapple

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

pineapple

Post question

n/a

Interviewer instructions

n/a

banana (q7p3_66)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

banana

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

banana

Post question

n/a

Interviewer instructions

n/a

flat peach (q7p3_67)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

flat peach

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

flat peach

Post question

n/a

Interviewer instructions

n/a

apple (q7p3_68)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

apple

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

apple

Post question

n/a

Interviewer instructions

n/a

pear (q7p3_69)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

pear

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

pear

Post question

n/a

Interviewer instructions

n/a

strawberries (q7p3_70)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

strawberries

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

strawberries

Post question

n/a

Interviewer instructions

n/a

cherries (q7p3_71)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

cherries

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cherries

Post question

n/a

Interviewer instructions

n/a

berries (q7p3_72)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

berries

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

berries

Post question

n/a

Interviewer instructions

n/a

grapes (q7p3_73)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

grapes

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

grapes

Post question

n/a

Interviewer instructions

n/a

stewed fruit (q7p3_74)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

stewed fruit

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

stewed fruit

Post question

n/a

Interviewer instructions

n/a

dried fruits (q7p3_75)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

dried fruits

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

dried fruits

Post question

n/a

Interviewer instructions

n/a

avocado (q7p3_76)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

avocado

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

avocado

Post question

n/a

Interviewer instructions

n/a

lemon (q7p3_77)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

lemon

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

lemon

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_78)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

other types of fruits not listed above

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Groundnuts (q7p3_79)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

groundnuts

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

groundnuts

Post question

n/a

Interviewer instructions

n/a

cashew nuts (q7p3_80)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

cashew nuts

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cashew nuts

Post question

n/a

Interviewer instructions

n/a

almonds (q7p3_81)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

almonds

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

almonds

Post question

n/a

Interviewer instructions

n/a

brazil nuts (q7p3_82)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

brazil nuts

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

brazil nuts

Post question

n/a

Interviewer instructions

n/a

macadamia nuts (q7p3_83)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

macadamia nuts

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

macadamia nuts

Post question

n/a

Interviewer instructions

n/a

pumpkin seeds (q7p3_84)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

pumpkin seeds

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

pumpkin seeds

Post question

n/a

Interviewer instructions

n/a

sunflower seeds (q7p3_85)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sunflower seeds

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sunflower seeds

Post question

n/a

Interviewer instructions

n/a

simsim (q7p3_86)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

simsim

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

simsim

Post question

n/a

Interviewer instructions

n/a

other nuts and seeds (text will be inserted) (q7p3_87)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other nuts and seeds

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other nut and seeds

Post question

n/a

Interviewer instructions

text will be inserted

Cassava (q7p3_88)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

cassava

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cassava

Post question

n/a

Interviewer instructions

n/a

potatoes (q7p3_89)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

potatoes

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

potatoes

Post question

n/a

Interviewer instructions

n/a

sweet potatoes (q7p3_90)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

sweet potatoes

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet potatoes

Post question

n/a

Interviewer instructions

n/a

yam (q7p3_91)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

yam

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

yam

Post question

n/a

Interviewer instructions

n/a

arrowroots (q7p3_92)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

arrowroots

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

arrowroots

Post question

n/a

Interviewer instructions

n/a

bananas (q7p3_93)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

bananas

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

bananas

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_94)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other types of roots, tubers, plantains, and potatoes

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Pumpkin (q7p3_95)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

pumpkin

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

pumpkin

Post question

n/a

Interviewer instructions

n/a

carrots (q7p3_96)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

carrots

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

carrots

Post question

n/a

Interviewer instructions

n/a

tomatoes (q7p3_97)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

tomatoes

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

tomatoes

Post question

n/a

Interviewer instructions

n/a

red or yellow pepper (capsicum) (q7p3_98)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

red or yellow pepper (capsicum)

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

red or yellow pepper (capsicum)

Post question

n/a

Interviewer instructions

n/a

squash (q7p3_99)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

squash

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

squash

Post question

n/a

Interviewer instructions

n/a

sweet potatoes (yellow or orange inside) (q7p3_100)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

sweet potatoes (yellow or orange inside)

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet potatoes (yellow or orange inside)

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_101)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

other types of vitamin A rich vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

kales (q7p3_102)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

kales

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

kales

Post question

n/a

Interviewer instructions

n/a

sukuma wiki (q7p3_103)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

collard greens

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sukuma wiki

Post question

n/a

Interviewer instructions

n/a

managu (q7p3_104)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

traditional leafy vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

managu

Post question

n/a

Interviewer instructions

n/a

terere (q7p3_105)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

traditional leady vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

terere

Post question

n/a

Interviewer instructions

n/a

saga (q7p3_106)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

traditional leady vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

saga

Post question

n/a

Interviewer instructions

n/a

mitoo (q7p3_107)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

traditional leady vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mitoo

Post question

n/a

Interviewer instructions

n/a

mrenda (q7p3_108)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

traditional leady vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mrenda

Post question

n/a

Interviewer instructions

n/a

pumpkin leaves (kahorora) (q7p3_109)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

traditional leafy vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

pumpkin leaves (kahorora)

Post question

n/a

Interviewer instructions

n/a

sweet potato leaves (q7p3_110)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

traditional leafy vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet potato leaves

Post question

n/a

Interviewer instructions

n/a

osuga/sucha (q7p3_111)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

traditional leady vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

osuga/sucha

Post question

n/a

Interviewer instructions

n/a

kunde (q7p3_112)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

traditional leady vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

kunde

Post question

n/a

Interviewer instructions

n/a

okra (q7p3_113)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

traditional leady vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

okra

Post question

n/a

Interviewer instructions

n/a

stinging nettle (thabei) (q7p3_114)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

traditional leafy vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

stinging nettle (thabei)

Post question

n/a

Interviewer instructions

n/a

other locally available leaves traditional vegetables (text will be inserted) (q7p3_115)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

other locally available traditional leafy vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other locally available traditional leafy vegetables

Post question

n/a

Interviewer instructions

text will be inserted

Green leaves (q7p3_116)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 3669
Invalid: 0

Description

green leaves

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

green leaves

Post question

n/a

Interviewer instructions

n/a

spinach (q7p3_117)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 3669
Invalid: 0

Description

spinach

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

spinach

Post question

n/a

Interviewer instructions

n/a

chard (q7p3_118)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

chard

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

chard

Post question

n/a

Interviewer instructions

n/a

lettuce (q7p3_119)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

lettuce

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

lettuce

Post question

n/a

Interviewer instructions

n/a

endive (q7p3_120)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-0

Valid cases: 3669
Invalid: 0

Description

endive

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

endive

Post question

n/a

Interviewer instructions

n/a

chicory (q7p3_121)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-0

Valid cases: 3669
Invalid: 0

Description

chicory

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

chicory

Post question

n/a

Interviewer instructions

n/a

cabbage (q7p3_122)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

cabbage

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cabbage

Post question

n/a

Interviewer instructions

n/a

peppers (q7p3_123)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

peppers

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

peppers

Post question

n/a

Interviewer instructions

n/a

cucumber (q7p3_124)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

cucumber

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cucumber

Post question

n/a

Interviewer instructions

n/a

eggplant (q7p3_125)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

eggplant

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

eggplant

Post question

n/a

Interviewer instructions

n/a

mixed vegetable salad (q7p3_126)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

mixed vegetable salad

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mixed vegetable salad

Post question

n/a

Interviewer instructions

n/a

green beans (q7p3_127)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

green beans

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

green beans

Post question

n/a

Interviewer instructions

n/a

French beans (q7p3_128)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

french beans

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

french beans

Post question

n/a

Interviewer instructions

n/a

onions and garlic (q7p3_129)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

onions and garlic

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

onions and garlic

Post question

n/a

Interviewer instructions

n/a

mushrooms (q7p3_130)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

mushrooms

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mushrooms

Post question

n/a

Interviewer instructions

n/a

green peas (minji) (q7p3_131)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

green peas

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

green peas (minji)

Post question

n/a

Interviewer instructions

n/a

Beans (q7p3_132)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

beans

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

beans

Post question

n/a

Interviewer instructions

n/a

lentils (q7p3_133)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

lentils

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

lentils

Post question

n/a

Interviewer instructions

n/a

peas (q7p3_134)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

peas

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

peas

Post question

n/a

Interviewer instructions

n/a

soya beans (q7p3_135)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

soya beans

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

soya beans

Post question

n/a

Interviewer instructions

n/a

sossi soya (q7p3_136)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sossi soya

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sossi soya

Post question

n/a

Interviewer instructions

n/a

beans (q7p3_137)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

beans

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

beans

Post question

n/a

Interviewer instructions

n/a

green grams (ndengu) (q7p3_138)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

green grams

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

green grams (ndengu)

Post question

n/a

Interviewer instructions

n/a

mbaazi (q7p3_139)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

peas

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mbaazi

Post question

n/a

Interviewer instructions

n/a

njahi (q7p3_140)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

black beans

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

njahi

Post question

n/a

Interviewer instructions

n/a

tofu (q7p3_141)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

tofu

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

tofu

Post question

n/a

Interviewer instructions

n/a

other legumes (text will be inserted). (q7p3_142)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other legumes

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other legumes

Post question

n/a

Interviewer instructions

text will be inserted

Tomato soup (q7p3_143)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

tomato soup

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

tomato soup

Post question

n/a

Interviewer instructions

n/a

vegetable soup (q7p3_144)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

vegetable soup

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable soup

Post question

n/a

Interviewer instructions

n/a

bone soup (q7p3_145)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

bone soup

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

bone soup

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_146)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

other types of soups

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

egg (q7p3_147)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

egg

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

egg

Post question

n/a

Interviewer instructions

n/a

omelette (q7p3_148)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

omelette

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

omelette

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_149)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

other types of eggs

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Beef (q7p3_150)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

beef

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

beef

Post question

n/a

Interviewer instructions

n/a

goat (q7p3_151)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

goat

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

goat

Post question

n/a

Interviewer instructions

n/a

pork (q7p3_152)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

pork

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

pork

Post question

n/a

Interviewer instructions

n/a

mutton (q7p3_153)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

mutton

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mutton

Post question

n/a

Interviewer instructions

n/a

rabbit (q7p3_154)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

rabbit

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

rabbit

Post question

n/a

Interviewer instructions

n/a

bush meat (q7p3_155)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

bush meat

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

bush meat

Post question

n/a

Interviewer instructions

n/a

Tripe/offal (q7p3_156)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

tripe/offal

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

tripe/offal

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_157)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

other types of red meat not listed above

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Liver (q7p3_158)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

liver

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

liver

Post question

n/a

Interviewer instructions

n/a

kidney (q7p3_159)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

kidney

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

kidney

Post question

n/a

Interviewer instructions

n/a

chicken giblets (q7p3_160)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

chicken giblets

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

chicken giblets

Post question

n/a

Interviewer instructions

n/a

heart (q7p3_161)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

heart

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

heart

Post question

n/a

Interviewer instructions

n/a

mutura (q7p3_162)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

african sausage

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mutura

Post question

n/a

Interviewer instructions

n/a

tongue (q7p3_163)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

tongue

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

tongue

Post question

n/a

Interviewer instructions

n/a

other organ meats or blood-based foods including from bush game
(text will be inserted) (q7p3_164)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Valid cases: 3669

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

other organ meats or blood-based foods

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other organ meats or blood-based foods including from bush game

Post question

n/a

Interviewer instructions

text will be inserted

chicken (q7p3_165)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Valid cases: 3669

Format: numeric

Invalid: 0

Width: 8

Decimals: 0

Range: 0-1

Description

chicken

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

chicken

Post question

n/a

Interviewer instructions

n/a

Guinea fowl (kanga) (q7p3_166)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

guinea fowl

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

guinea fowl (kanga)

Post question

n/a

Interviewer instructions

n/a

quail (q7p3_167)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

quail

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

quail

Post question

n/a

Interviewer instructions

n/a

Turkey (q7p3_168)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 3669
Invalid: 0

Description

turkey

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

turkey

Post question

n/a

Interviewer instructions

n/a

Duck (q7p3_169)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 3669
Invalid: 0

Description

duck

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

duck

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_170)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

other types of poultry

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Fish (q7p3_171)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

fish

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

fish

Post question

n/a

Interviewer instructions

n/a

shell fish (q7p3_172)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

shell fish

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

shell fish

Post question

n/a

Interviewer instructions

n/a

dried fish (q7p3_173)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

dried fish

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

dried fish

Post question

n/a

Interviewer instructions

n/a

canned fish (q7p3_174)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

canned fish

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

canned fish

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_175)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other types of fish

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Githeri (q7p3_176)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

a mixed dish made of beans and corn

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

githeri

Post question

n/a

Interviewer instructions

n/a

muthokoi (q7p3_177)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 3669
Invalid: 0

Description

a mixed dish made of beans and maize whose seed coat has been partially removed

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

muthokoi

Post question

n/a

Interviewer instructions

n/a

mukimo (q7p3_178)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 3669
Invalid: 0

Description

a mixed dish made of mashed beans, maize, potatoes, and vegetables

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mukimo

Post question

n/a

Interviewer instructions

n/a

pilau (q7p3_179)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

a mixed dish made of spiced rice and meat

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

pilau

Post question

n/a

Interviewer instructions

n/a

biryani (q7p3_180)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

a mixed dish made of spiced rice and meat

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

biryani

Post question

n/a

Interviewer instructions

n/a

lasagna (q7p3_181)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

lasagna

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

lasagna

Post question

n/a

Interviewer instructions

n/a

burger (q7p3_182)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

burger

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

burger

Post question

n/a

Interviewer instructions

n/a

vegetable sandwiches (q7p3_183)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

vegetable sandwiches

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable sandwiches

Post question

n/a

Interviewer instructions

n/a

meat sandwiches (q7p3_184)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

meat sandwiches

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

meat sandwiches

Post question

n/a

Interviewer instructions

n/a

hot dog (q7p3_185)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

hot dog

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

hot dog

Post question

n/a

Interviewer instructions

n/a

pizza (q7p3_186)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

pizza

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

pizza

Post question

n/a

Interviewer instructions

n/a

meat stew (q7p3_187)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

meat stew

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

meat stew

Post question

n/a

Interviewer instructions

n/a

fish stew (q7p3_188)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

fish stew

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

fish stew

Post question

n/a

Interviewer instructions

n/a

vegetable stew (q7p3_189)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

vegetable stew

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable stew

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_190)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

other types of stew

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Meat pie (q7p3_191)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

meat pie

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

meat pie

Post question

n/a

Interviewer instructions

n/a

fish pie (q7p3_192)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

fish pie

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

fish pie

Post question

n/a

Interviewer instructions

n/a

vegetable samosa (q7p3_193)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

vegetable samosa

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable samosa

Post question

n/a

Interviewer instructions

n/a

meat samosa (q7p3_194)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

meat samosa

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

meat samosa

Post question

n/a

Interviewer instructions

n/a

chicken samosa (q7p3_195)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

chicken samosa

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

chicken samosa

Post question

n/a

Interviewer instructions

n/a

chicken pie (q7p3_196)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

chicken pie

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

chicken pie

Post question

n/a

Interviewer instructions

n/a

sausage roll (q7p3_197)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sausage roll

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sausage roll

Post question

n/a

Interviewer instructions

n/a

other (ext will be inserted) (q7p3_198)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other types of processed meat products

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Meatballs (q7p3_199)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

meatballs

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

meatballs

Post question

n/a

Interviewer instructions

n/a

fried sausage (q7p3_200)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

fried sausage

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

fried sausage

Post question

n/a

Interviewer instructions

n/a

boiled sausage/frankfurter (q7p3_201)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

boiled sausage

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

boiled sausage/frankfurt

Post question

n/a

Interviewer instructions

n/a

bacon (q7p3_202)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

bacon

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

bacon

Post question

n/a

Interviewer instructions

n/a

dried and cured meat (q7p3_203)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

dried and cured meat

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

dried and cured meat

Post question

n/a

Interviewer instructions

n/a

salami (q7p3_204)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

salami

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

salami

Post question

n/a

Interviewer instructions

n/a

bologna (q7p3_205)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

bologna

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

bologna

Post question

n/a

Interviewer instructions

n/a

mortadella (q7p3_206)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

mortadella

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mortadella

Post question

n/a

Interviewer instructions

n/a

ham (q7p3_207)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

ham

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

ham

Post question

n/a

Interviewer instructions

n/a

speck (q7p3_208)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

speck

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

speck

Post question

n/a

Interviewer instructions

n/a

corned beef (q7p3_209)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

corned beef

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

corned beef

Post question

n/a

Interviewer instructions

n/a

smokies (q7p3_210)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

smokies

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

smokies

Post question

n/a

Interviewer instructions

n/a

nyamabite (q7p3_211)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

nyamabite

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

nyamabite

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_212)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other types of processed meat

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other types of processed meats

Post question

n/a

Interviewer instructions

text will be inserted

Marmalade (q7p3_213)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

marmalade

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

marmalade

Post question

n/a

Interviewer instructions

n/a

jam (q7p3_214)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

jam

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

jam

Post question

n/a

Interviewer instructions

n/a

sweet syrups (q7p3_215)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sweet syrups

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet syrups

Post question

n/a

Interviewer instructions

n/a

honey (q7p3_216)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

honey

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

honey

Post question

n/a

Interviewer instructions

n/a

sugar (q7p3_217)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sugar

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sugar

Post question

n/a

Interviewer instructions

n/a

chocolate spreads (nutella) (q7p3_218)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

chocolate spreads

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

chocolate spreads (nutella)

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_219)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

other types of sugar and sweet spreads

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Sweet pie or tart (q7p3_220)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sweet pie or tart

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet pie or tart

Post question

n/a

Interviewer instructions

n/a

doughnut (q7p3_221)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

doughnut

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

doughnut

Post question

n/a

Interviewer instructions

n/a

mandazi (q7p3_222)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

mandazi

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mandazi

Post question

n/a

Interviewer instructions

n/a

scone (q7p3_223)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

scone

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

scone

Post question

n/a

Interviewer instructions

n/a

cake (q7p3_224)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

cake

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cake

Post question

n/a

Interviewer instructions

n/a

cream pie (q7p3_225)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

cream pie

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cream pie

Post question

n/a

Interviewer instructions

n/a

cheesecake (q7p3_226)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

cheesecake

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cheesecake

Post question

n/a

Interviewer instructions

n/a

biscuits cookies (q7p3_227)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

biscuits cookies

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

buscuits cookies

Post question

n/a

Interviewer instructions

n/a

chocolate (q7p3_228)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

chocolate

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

chocolate

Post question

n/a

Interviewer instructions

n/a

sweets and toffee (q7p3_229)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sweets and toffee

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweets and toffee

Post question

n/a

Interviewer instructions

n/a

mabuyu (q7p3_230)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

candy made from the seeds of baobab tree

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mabuyu

Post question

n/a

Interviewer instructions

n/a

sweet bread (cinnamon, raisin) (q7p3_231)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

sweet bread

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweet bread (cinnamon, raisin)

Post question

n/a

Interviewer instructions

n/a

pancake (q7p3_232)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

pancake

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

pancake

Post question

n/a

Interviewer instructions

n/a

ice cream (q7p3_233)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

ice cream

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

ice cream

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_234)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

other types of cakes and sweets

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Vegetable oil (q7p3_235)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

vegetable oil

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable oil

Post question

n/a

Interviewer instructions

n/a

corn oil (q7p3_236)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

corn oil

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

corn oil

Post question

n/a

Interviewer instructions

n/a

coconut oil (q7p3_237)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

coconut oil

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

coconut oil

Post question

n/a

Interviewer instructions

n/a

olive oil (q7p3_238)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

olive oil

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

olive oil

Post question

n/a

Interviewer instructions

n/a

other oils (text will be inserted) (q7p3_239)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other oils

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other oils

Post question

n/a

Interviewer instructions

text will be inserted

Crisps (q7p3_240)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

crisps

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

crisps

Post question

n/a

Interviewer instructions

n/a

sweetened popcorn (q7p3_241)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sweetened popcorn

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened popcorn

Post question

n/a

Interviewer instructions

n/a

salted popcorn (q7p3_242)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

salted popcorn

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

salted popcorn

Post question

n/a

Interviewer instructions

n/a

cassava crisps (q7p3_243)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

cassava crisps

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cassava crisps

Post question

n/a

Interviewer instructions

n/a

potato crisps (q7p3_244)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

potato crisps

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

potato crisps

Post question

n/a

Interviewer instructions

n/a

plantain crisps (q7p3_245)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

plantain crisps

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

plantain crisps

Post question

n/a

Interviewer instructions

n/a

chips (snack made from flour dough fried) (q7p3_246)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

chips (snack made from flour dough fried)

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

chips (snack made from flour dough fried)

Post question

n/a

Interviewer instructions

n/a

corn puffs (q7p3_247)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

corn puffs

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

corn puffs

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_248)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other types of snacks

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

texxt will be inserted

Margarine (q7p3_249)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

margarine

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

margarine

Post question

n/a

Interviewer instructions

n/a

butter (q7p3_250)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

butter

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

butter

Post question

n/a

Interviewer instructions

n/a

peanut butter (q7p3_251)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

peanut butter

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

peanut butter

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_252)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other types of spreading fats

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Lard (q7p3_253)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

lard

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

lard

Post question

n/a

Interviewer instructions

n/a

ghee (q7p3_254)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

ghee

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

ghee

Post question

n/a

Interviewer instructions

n/a

vegetable fats (kimbo kasuku cowboy chipsy etc) (q7p3_255)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

vegetable fats

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

vegetable fats (kimbo kasuku cowboy chipsy etc)

Post question

n/a

Interviewer instructions

n/a

other animal fats (text will be inserted) (q7p3_256)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other animals fats

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other animal fats

Post question

n/a

Interviewer instructions

text will be inserted

Non-alcoholic beer (q7p3_257)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

non-alcoholic beer

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

non-alcoholic beer

Post question

n/a

Interviewer instructions

n/a

sodas (q7p3_258)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

sodas

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sodas

Post question

n/a

Interviewer instructions

n/a

fruit based drinks (lucozade etc.) (q7p3_259)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

fruit based drinks

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

fruit based drinks (lucozade etc)

Post question

n/a

Interviewer instructions

n/a

cordials (q7p3_260)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

cordials

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cordials

Post question

n/a

Interviewer instructions

n/a

squashes (q7p3_261)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

squashes

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

squashes

Post question

n/a

Interviewer instructions

n/a

cocoa milk drink (Milo etc) (q7p3_262)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

cocoa milk drink

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cocoa milk drink (millo etc)

Post question

n/a

Interviewer instructions

n/a

fruit milk drink (smoothie) (q7p3_263)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

fruit milk drink

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

fruit milk drink (smoothie)

Post question

n/a

Interviewer instructions

n/a

Energy Drinks (q7p3_264)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

energy drinks

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

energy drinks

Post question

n/a

Interviewer instructions

n/a

other (text will be inserted) (q7p3_265)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

other types of sodas and sweetened beverages

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Unsweetened tea with milk (q7p3_266)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

unsweetened tea with milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened tea with milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened tea without milk (q7p3_267)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

unsweetened tea without milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened tea without milk

Post question

n/a

Interviewer instructions

n/a

Sweetened tea with milk (q7p3_268)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

sweetened tea with milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened tea with milk

Post question

n/a

Interviewer instructions

n/a

Sweetened tea without milk (q7p3_269)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sweetened tea without milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened tea without milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened coffee with milk (q7p3_270)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

unsweetened coffee with milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened coffee with milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened coffee without milk (q7p3_271)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

unsweetened coffee without milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened coffee without milk

Post question

n/a

Interviewer instructions

n/a

Sweetened coffee with milk (q7p3_272)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

sweetened coffee with milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened coffeee with milk

Post question

n/a

Interviewer instructions

n/a

Sweetened coffee without milk (q7p3_273)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

sweetened coffee without milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened coffee without milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened cocoa/Milo/chocolate with milk (q7p3_274)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

unsweetened cocoa/milo/chocolate with milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened cocoa/milo/chocolate with milk

Post question

n/a

Interviewer instructions

n/a

Unsweetened cocoa/Milo/chocolate without milk (q7p3_275)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

unsweetened cocoa/milo/chocolate without milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

unsweetened cocoa/milo/chocolate without milk

Post question

n/a

Interviewer instructions

n/a

Sweetened cocoa/Milo/chocolate with milk (q7p3_276)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sweetened cocoa/milo/chocolate with milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened cocoa/milo/chocolate with milk

Post question

n/a

Interviewer instructions

n/a

Sweetened cocoa/Milo/chocolate without milk (q7p3_277)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sweetened cocoa/milo/chocolate without milk

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sweetened cocoa/milo/chocolate without milk

Post question

n/a

Interviewer instructions

n/a

Beer (q7p3_278)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

beer

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

beer

Post question

n/a

Interviewer instructions

n/a

Wine (q7p3_279)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

wine

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

wine

Post question

n/a

Interviewer instructions

n/a

Spirit (q7p3_280)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

spirit

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

spirit

Post question

n/a

Interviewer instructions

n/a

Local beer (busaa changaa) (q7p3_281)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

local beer

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

local beer (busaa changaa)

Post question

n/a

Interviewer instructions

n/a

Keg (q7p3_282)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

keg

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

keg

Post question

n/a

Interviewer instructions

n/a

Other (text will be inserted) (q7p3_283)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-0

Valid cases: 3669

Invalid: 0

Description

other types of alcoholic drinks

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Tomato and chilli sauce (ketchup) (q7p3_284)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

tomato and chilli sauce

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

tomato and chilli sauce (ketchup)

Post question

n/a

Interviewer instructions

n/a

Dried chilli (q7p3_285)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

dried chilli

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

dried chilli

Post question

n/a

Interviewer instructions

n/a

Tomato paste (q7p3_286)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

tomato paste

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

tomato paste

Post question

n/a

Interviewer instructions

n/a

Mayonnaise (q7p3_287)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

mayonnaise

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

mayonnaise

Post question

n/a

Interviewer instructions

n/a

Sauces (soy mushroom etc.) (q7p3_288)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

sauces

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

sauces (soy mushroom etc.)

Post question

n/a

Interviewer instructions

n/a

Stock cubes (e.g royco, maggi) (q7p3_289)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

stock cubes

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

stock cubes (e.g royco, maggi)

Post question

n/a

Interviewer instructions

n/a

Vinegar (q7p3_290)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

vinegar

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

vinegar

Post question

n/a

Interviewer instructions

n/a

Other (text will be inserted) (q7p3_291)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other types of condiments and flavour cubes

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

other

Post question

n/a

Interviewer instructions

text will be inserted

Water (q7p3_292)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

water

Universe

food/drink product name

Source of information

field worker

Pre question

food/drink product name

Literal question

water

Post question

n/a

Interviewer instructions

n/a

Aptamil. (q7p3_293)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

aptamil

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

aptamil

Post question

n/a

Interviewer instructions

n/a

Cow and Gate. (q7p3_294)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

infant formula

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

cow and gate

Post question

n/a

Interviewer instructions

n/a

Infacare. (q7p3_295)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

infant formula

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

infacare

Post question

n/a

Interviewer instructions

n/a

Liptomil. (q7p3_296)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

liptomil

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

liptomil

Post question

n/a

Interviewer instructions

n/a

NAN. (q7p3_297)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

NAN

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

NAN

Post question

n/a

Interviewer instructions

n/a

Similac. (q7p3_298)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

Similac

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

Similac

Post question

n/a

Interviewer instructions

n/a

Nutrirstart (q7p3_299)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-0

Valid cases: 3669
 Invalid: 0

Description

Nutrirstart

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

Nutrirstart

Post question

n/a

Interviewer instructions

n/a

others (specify) (q7p3_300)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

other types of infant formula

Universe

supermarket/grocery stores

Source of information

field worker

Pre question

food/drink product name

Literal question

others (specify)

Post question

n/a

Interviewer instructions

n/a

Number of shelves (shelves)

File: Supermarketinstore_Mapping

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-10000

Valid cases: 3669
 Invalid: 0
 Minimum: 1
 Maximum: 10000
 Mean: 6
 Standard deviation: 165.3

Description

Number of shelves in the store

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

number of shelves

Post question

N/A

Interviewer instructions

n/a

level of Shelves (level)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: character

Width: 5

Valid cases: 3669

Invalid: 0

Description

Level of shelves in the store

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

Level of shelves

Post question

N/A

Interviewer instructions

Register the variety of products found in the entrance /exit area according to the level in which they are placed/found, using the following classification levels in relation to your height and the direction of the floor to the ceiling. Discuss the standardised height /levels during ttraining / use photo samples

(level_1)

File: Supermarketinstore_Mapping

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 3669

Invalid: 0

Description

Shelves that are in level 1 (0-100cm)

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

Level 1

Post question

N/A

Interviewer instructions

Register the variety of products found in the entrance /exit area according to the level in which they are placed/found, using the following classification levels in relation to your height and the direction of the floor to the ceiling. Discuss the standardised height /levels during ttraining / use photo samples

(level_2)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

Shelves that are in level 2 (100-150cm)

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

Level 2

Post question

N/A

Interviewer instructions

Register the variety of products found in the entrance /exit area according to the level in which they are placed/found, using the following classification levels in relation to your height and the direction of the floor to the ceiling. Discuss the standardised height /levels during ttraining / use photo samples

(level_3)

File: Supermarketinstore_Mapping

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 3669
 Invalid: 0

Description

Shelves that are in level 3 (150-190 cm)

Universe

Supermarket/grocery stores

Source of information

Field worker

Pre question

DESCRIPTION OF SPECIFIC AREAS OF THE STORE

Literal question

Level 3

Post question

N/A

Interviewer instructions

Register the variety of products found in the entrance /exit area according to the level in which they are placed/found, using the following classification levels in relation to your height and the direction of the floor to the ceiling. Discuss the standardised height /levels during ttraining / use photo samples

1.5: YEAR OF DATA COLLECTION (q1p5)

File: Updated_TVdata

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 3700
Invalid: 0

Description

Year of data collection

Universe

TV and Radio stations

Source of information

Field worker

Pre question

CONTEXTUAL INFORMATION

Literal question

YEAR OF DATA COLLECTION

Post question

N/A

Interviewer instructions

N/A

1.1: FIELD WORKER'S NAME: (q1p1)

File: Updated_TVdata

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: 1-3

Valid cases: 3679
Invalid: 21

Description

Field worker's name

Universe

N/A

Source of information

Field worker

Pre question

CONTEXTUAL INFORMATION

Literal question

FIELD WORKER'S NAME

Post question

N/A

Interviewer instructions

N/A

1.3: NAME OF COUNTRY (q1p3)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-3

Valid cases: 3700
 Invalid: 0

Description

Name of country the data is being collected from

Universe

TV and Radio Stations

Source of information

Field worker

Pre question

CONTEXTUAL INFORMATION

Literal question

NAME OF COUNTRY

Post question

N/A

Interviewer instructions

N/A

Select Media (media)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 3700
 Invalid: 0

Description

Select the type of media, whether TV or Radio

Universe

TV and Radio Stations

Source of information

Field worker

Pre question

CONTEXTUAL INFORMATION

Literal question

Select media

Post question

n/a

Interviewer instructions

n/a

4.a: Channel Name (Eg NTV) (q4a)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-3

Valid cases: 3700
 Invalid: 0

Description

Name of Radio or TV channel

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

Channel Name (eg NTV)

Post question

N/A

Interviewer instructions

Add more channels

4.b: Radio Station Name (q4b)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 3700

Description

Radio station name

Universe

RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

Radio station name

Post question

N/A

Interviewer instructions

N/A

6: Day of the week (q6)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-7

Valid cases: 3684
 Invalid: 16

Description

Day of the week

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

Day of the week

Post question

N/A

Interviewer instructions

N/A

7: Program Name (In which the advertisement is shown) (q7)

File: Updated_TVdata

Overview

Type: Discrete

Format: character

Width: 38

Valid cases: 3700

Invalid: 0

Description

Program name

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

Program name (in which the advertisement is shown)

Post question

N/A

Interviewer instructions

Type in the name of program (text)

8: Program category (Select the MAIN category from the list) (q8)

File: Updated_TVdata

Overview

Type: Discrete

Format: numeric

Width: 66

Decimals: 0

Range: 1-96

Valid cases: 3700

Invalid: 0

Description

Category of the program such as documentary, talk show, sports, news etc

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

Program category

Post question

N/A

Interviewer instructions

Select the main category from the list

Other Specify (q8b)

File: Updated_TVdata

Overview

Type: Discrete

Format: character

Width: 58

Valid cases: 94

Invalid: 0

Description

Any other type of program category not listed above

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

Program category

Literal question

other, specify

Post question

N/A

Interviewer instructions

N/A

9: Program start time (q9)

File: Updated_TVdata

Overview

Type: Discrete

Format: character

Width: 11

Valid cases: 3700

Invalid: 0

Description

Program start time

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

program start time

Post question

N/A

Interviewer instructions

Use 24hour time

Program endtime (q10)

File: Updated_TVdata

Overview

Type: Discrete	Valid cases: 3700
Format: character	Invalid: 0
Width: 11	

Description

program end time

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

program end time

Post question

N/A

Interviewer instructions

use 24hr time

5: Date of recording (DD,MM,YY) (q5)

File: Updated_TVdata

Overview

Type: Discrete	Valid cases: 3700
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Description

Date of recording the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

Date of recording (DD,MM,YY)

Post question

N/A

Interviewer instructions

N/A

11: Time slot of the advertisement in the program (q11)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-18

Valid cases: 3700
 Invalid: 0

Description

Time slot of the advertisement in the program

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

Time slot of the advertisement in the program

Post question

N/A

Interviewer instructions

N/A

Hours (q12_hh)

File: Updated_TVdata

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 3679
 Invalid: 0

Description

The hour the advertisement begins

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

Time slot of the advertisement in the program

Literal question

hours

Post question

N/A

Interviewer instructions

N/A

Minutes (q12_min)

File: Updated_TVdata

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 3679
 Invalid: 0

Description

The minute the advertisement starts

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

Time slot of the advertisement in the program

Literal question

minutes

Post question

N/A

Interviewer instructions

N/A

Seconds (q12_sec)

File: Updated_TVdata

Overview

Type: Discrete

Format: character

Width: 2

Valid cases: 3679

Invalid: 0

Description

The second the advertisement starts

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

Time slot of the advertisement

Literal question

seconds

Post question

N/A

Interviewer instructions

N/A

14: Moment of the advertisement (q14)

File: Updated_TVdata

Overview

Type: Discrete

Format: numeric

Width: 40

Decimals: 0

Range: 1-2

Valid cases: 3700

Invalid: 0

Description

The moment the advertisement takes place during a program e.g during a specific program or between programs

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

Moment of the advertisement

Post question

N/A

Interviewer instructions

N/A

15: Advertisement type If advertisement is coded as 8 then go to the next advert (q15)

File: Updated_TVdata

Overview

Type: Discrete
Format: numeric
Width: 80
Decimals: 0
Range: 1-8

Valid cases: 3700
Invalid: 0

Description

Type of advertisement e.g food or drink product

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

advertisement type

Post question

If advertisement is coded as 8 then go to the next advert ; if advert is coded as 1-7 , complete code 17 to 34 to describe the food related advertisement in more detail

Interviewer instructions

code as one of the options provided

16: Company name (e.g cardbury, carrefour, KFC) (q16)

File: Updated_TVdata

Overview

Type: Discrete
Format: character
Width: 48

Valid cases: 3700
Invalid: 0

Description

Name of the company that owns the food product being advertised

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

Food advertised

Literal question

Company name (e.g cardbury, carrefour, KFC)

Post question

N/A

Interviewer instructions

N/A

17: Name and description of the item advertised (q17)

File: Updated_TVdata

Overview	
Type: Discrete	Valid cases: 3700
Format: character	
Width: 244	
Description	
Name and description of the item advertised	
Universe	
TV AND RADIO STATIONS	
Source of information	
FIELD WORKER	
Pre question	
Food advertised	
Literal question	
Name and description of the item advertised	
Post question	
N/A	
Interviewer instructions	
Include the name and a description of the food/drink advertised. The product needs to be identifiable for the purposes of collecting nutrition information. Include flavour or brand variant (e.g. "Big Mac meal containing a burger, medium fries and medium soft drink" rather than just "Burger meal"; "chocolate coated, cream-filled biscuit/cookie" rather than just "biscuit/cookie"; and "Huiyuan apple juice" rather than just "juice").	

Category of the food advertised (q17b)

File: Updated_TVdata

Overview	
Type: Discrete	Valid cases: 1328
Format: numeric	Invalid: 2372
Width: 84	
Decimals: 0	
Range: 1-37	
Description	
category of the food advertised	
Universe	
TV AND RADIO STATIONS	
Source of information	
FIELD WORKER	
Pre question	
food advertised	
Literal question	
category of the food advertised (core non-core)	
Post question	
N/A	
Interviewer instructions	
Agreed to use WHO afro & Core and non-core categories	

18: Power of advertisement used (q18)

File: Updated_TVdata

Overview	
Type: Discrete	Valid cases: 3700
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-2	
Description	
power of advertisement used e.g a strategy was used or not used	
Universe	
TV AND RADIO STATIONS	
Source of information	
FIELD WORKER	
Pre question	
power of advertising	
Literal question	
power of advertisement used	
Post question	
If strategy used, go to next question	
Interviewer instructions	
N/A	

19: Power of advertising strategy (q19)

File: Updated_TVdata

Overview	
Type: Discrete	Valid cases: 2656
Format: character	Invalid: 0
Width: 8	
Description	
The type of advertising strategy used e.g use of cartoon or sports person	
Universe	
TV AND RADIO STATIONS	
Source of information	
FIELD WORKER	
Pre question	
power of advertising	
Literal question	
power of advertising strategy	
Post question	
N/A	
Interviewer instructions	
N/A	

No character present (q19_1)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2656
 Invalid: 1044

Description

absence of use of any character in the advertisement strategy

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

no character present

Post question

N/A

Interviewer instructions

N/A

Cartoon or company owned character e.g M&Ms (q19_2)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2656
 Invalid: 1044

Description

The use of cartoon or company owned character in the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

cartoon or company owned characters e.g M&Ms

Post question

N/A

Interviewer instructions

N/A

Licensed character e.g mickey mouse, dora the explorer (q19_3)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2656
 Invalid: 1044

Description

The use of licenced character such as mickey mouse in the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

Licensed character e.g mickey mouse, dora the explorer

Post question

N/A

Interviewer instructions

N/A

Amateur sports person(a person playing sports) (q19_4)

File: Updated_TVdata

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 2656
Invalid: 1044

Description

The use of amateur sports person the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

Amateur sports person (a person playing sports)

Post question

N/A

Interviewer instructions

N/A

Famous sports person e.g Dennis Oliech (q19_5)

File: Updated_TVdata

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 2656
Invalid: 1044

Description

The use of a famous sports person in the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

Famous sports person e.g Dennis Oliech

Post question

N/A

Interviewer instructions

N/A

Sport event (q19_6)

File: Updated_TVdata

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2656

Invalid: 1044

Description

The use of a sport event in the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

sport event

Post question

N/A

Interviewer instructions

N/A

Celebrity(non sports) (q19_7)

File: Updated_TVdata

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 2656

Invalid: 1044

Description

The use of a non-sport celebrity in the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

celebrity (non sports)

Post question

N/A

Interviewer instructions

N/A

Movie tie - in e.g shrek (q19_8)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2656
 Invalid: 1044

Description

The use of a movie tie e.g shrek in the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

movie tie in e.g shrek

Post question

N/A

Interviewer instructions

N/A

Historical events (non -sport) e.g Xmas, Ramadhan (q19_9)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2656
 Invalid: 1044

Description

The use of non-sport historical events in the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

historical events (non-sport) e.g xmas, Ramadhan

Post question

N/A

Interviewer instructions

N/A

(q19_10)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2656
 Invalid: 1044

Description

The use of kids/ youth/adolescent e.g image of child, great for school lunch etc in the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

For kids/ youth/adolescent e.g image of child, great for school lunch etc

Post question

N/A

Interviewer instructions

N/A

Other Specify (q19_96)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 2656
 Invalid: 1044

Description

any other type of advertising strategy not mentioned above

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

other specify

Post question

N/A

Interviewer instructions

N/A

19: Other Specified (q19b)

File: Updated_TVdata

Overview

Type: Discrete

Valid cases: 1490

Format: character

Width: 141

Description

any other type of advertising strategy not listed above

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising strategy

Literal question

other specified

Post question

N/A

Interviewer instructions

N/A

23: Premium offers present (q21)

File: Updated_TVdata

Overview

Type: Discrete

Valid cases: 2656

Format: numeric

Invalid: 1044

Width: 8

Decimals: 0

Range: 1-2

Description

Whether premium offers are present or absent in the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising

Literal question

Premium offers present

Post question

N/A

Interviewer instructions

N/A

22: Premium offers type (q22)

File: Updated_TVdata

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 381
Invalid: 0

Description

The type of premium offers e.g loyalty programs

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

power of advertising

Literal question

premium offers type

Post question

N/A

Interviewer instructions

N/A

No premium offers (q22_2)

File: Updated_TVdata

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 381
Invalid: 3319

Description

the absence of any premium offer in the advertisement

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

premium offers type

Literal question

no premium offers

Post question

N/A

Interviewer instructions

N/A

Game and app downloads (q22_3)

File: Updated_TVdata

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-1

Valid cases: 381
Invalid: 3319

Description

the use of games and app downloads as a premium offer

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

premium offers type

Literal question

game and app downloads

Post question

N/A

Interviewer instructions

N/A

Contests (q22_4)

File: Updated_TVdata

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 381

Invalid: 3319

Description

the use of contests as a premium offer

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

premium offers type

Literal question

contests

Post question

N/A

Interviewer instructions

N/A

Buy one get one free or other (q22_5)

File: Updated_TVdata

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 381

Invalid: 3319

Description

promoting a free product as a premium offer

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

premium offers type

Literal question

buy one get one free or other

Post question

N/A

Interviewer instructions

N/A

20% extra or other (q22_6)

File: Updated_TVdata

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 381

Invalid: 3319

Description

promoting an extra amount of the product as a form of a premium offer

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

premium offers type

Literal question

20% extra or other

Post question

N/A

Interviewer instructions

N/A

Limited edition (e.g last stock) (q22_7)

File: Updated_TVdata

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 0-1

Valid cases: 381

Invalid: 3319

Description

Use of limited edition as a form of premium offer

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

premium offers type

Literal question

limited edition (e.g last stock)

Post question

N/A

Interviewer instructions

N/A

Social charity (q22_8)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 381
 Invalid: 3319

Description

The use of social charity as a premium offer

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

premium offers type

Literal question

social charity

Post question

N/A

Interviewer instructions

N/A

Gift or collectable (q22_9)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 381
 Invalid: 3319

Description

The use of gift or collectable as a premium offer

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

premium offers type

Literal question

gift or collectable

Post question

N/A

Interviewer instructions

N/A

price discount (q22_10)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 381
 Invalid: 3319

Description

The use of price discount as a premium offer

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

premium offers type

Literal question

price discount

Post question

N/A

Interviewer instructions

N/A

Others specify (q22_96)

File: Updated_TVdata

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1

Valid cases: 381
 Invalid: 3319

Description

other types of premium offers not mentioned above

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

premium offers type

Literal question

other specify

Post question

N/A

Interviewer instructions

N/A

22: Other Specified (q22b)

File: Updated_TVdata

Overview

Type: Discrete
Format: character
Width: 107

Valid cases: 101

Description

other types of premium offers not mentiond above

Universe

TV AND RADIO STATTIONS

Source of information

FIELD WORKER

Pre question

premium offers type

Literal question

other specified

Post question

N/A

Interviewer instructions

N/A

(Wkdys)

File: Updated_TVdata

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-2

Valid cases: 3684
Invalid: 16

Description

Days of the week that the advertisement is shown

Universe

TV AND RADIO STATTIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

Days of the week

Post question

N/A

Interviewer instructions

N/A

(peakviewingtime)

File: Updated_TVdata

Overview

Type: Discrete
Format: numeric
Width: 25
Decimals: 0
Range: 1-2

Valid cases: 3700
Invalid: 0

Description

Channel's audience share in peak viewing time

Universe

TV AND RADIO STATIONS

Source of information

FIELD WORKER

Pre question

CHANNEL AND PROGRAM INFORMATION

Literal question

Channel's audience share in peak viewing time (%)

Post question

N/A

Interviewer instructions

N/A

Documentation

Questionnaires

Appendix 2 a, b,c,d,e _ IDRC RECAP quantitative tools_25thMay (Autosaved).xlsx

Title	Appendix 2 a, b,c,d,e _ IDRC RECAP quantitative tools_25thMay (Autosaved).xlsx
Author(s)	APHRC, French National Research Institute for Sustainable Development, Nairobi Metropolitan Services (NMS), Sciensano Research Institute Rue Juliette Wytsmanstraat, University of Ghana, PRICELESS South Africa,
Date	13/11/2024
Country	KENYA
Language	ENGLISH
Contributor(s)	APHRC, French National Research Institute for Sustainable Development, Nairobi Metropolitan Services (NMS), Sciensano Research Institute Rue Juliette Wytsmanstraat, University of Ghana, PRICELESS South Africa,
Publisher(s)	APHRC
Filename	Appendix 2 a, b,c,d,e _ IDRC RECAP quantitative tools_25thMay (Autosaved).xlsx

Other materials

Kenya _GlobalRecap protocol _ Final Version.docx

Title	Kenya _GlobalRecap protocol _ Final Version.docx
Author(s)	APHRC, French National Research Institute for Sustainable Development, Nairobi Metropolitan Services (NMS), Sciensano Research Institute Rue Juliette Wytsmanstraat, University of Ghana, PRICELESS South Africa,
Date	13/11/2024
Country	KENYA
Language	ENGLISH
Contributor(s)	APHRC, French National Research Institute for Sustainable Development, Nairobi Metropolitan Services (NMS), Sciensano Research Institute Rue Juliette Wytsmanstraat, University of Ghana, PRICELESS South Africa,
Publisher(s)	APHRC
Filename	Kenya _GlobalRecap protocol _ Final Version.docx
