

Rapid Welfare Monitoring Survey 2017

Central Statistical Organization (CSO)

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Overview

Identification

ID NUMBER

WBG_IRQ_2017_SWIFT_v01_M

Overview

ABSTRACT

Iraq successfully conducted two rounds of Integrated Household Socioeconomic Survey (IHSES), nationally representative multi-topic budget surveys, in 2007 and 2012. The surveys allowed an analysis of a range of socio-economic indicators and the estimation of poverty trends. To provide more frequent poverty estimates, Continuous Household Survey (CHS) was implemented in 2014 on a sub-sample of IHSES clusters. However, the fieldwork was disrupted in the summer of 2014 in some parts of the country due to the deterioration in the security situation. The third round of IHSES, planned for 2017, could not take place on time as well. At the same time, the ongoing security and budget crises made it more important than ever to monitor key socio-economic indicators. The objective of the 2017 rapid welfare monitoring survey (SWIFT) was to provide interim estimates of welfare and well-being until another survey comparable in scope and coverage to IHSES could be fielded.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Individual and Household

Scope

NOTES

The survey covered the following topics:

LONG FORM QUESTIONNAIRE

- Rations (rations received and consumption of rations items past 30 days)
- Housing
- Expenditures on non-food services and commodities during the past 30 days
- Expenditures on non-food services and commodities during the past 90 days
- Acquisition of non-food services and commodities during the past 12 months
- Food consumption over the past 7 days
- Durable goods

SHORT FORM QUESTIONNAIRE

- Household roster
- Activity status
- Dwelling
- Durable goods

- Transfers and assistance
- Shocks
- Subjective wellbeing

Coverage

GEOGRAPHIC COVERAGE

Although the security situation had improved since 2014, many parts of the country were still insecure 2017. Thus, nine out of ten districts in Nineveh governorate, the seat of Daesh-occupied Iraq, were intentionally excluded from the sampling frame. As the data collection proceeded, five additional districts – 3 in Anbar, 1 in Baghdad, and 1 in Salah al-din – were judged to be too insecure for fieldwork so the selected enumeration areas from these areas were replaced with other clusters from the same governorate. Thus, the final sample covers only 106 of 120 districts in the country.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Statistical Organization (CSO)	Ministry of Planning, Republic of Iraq

OTHER PRODUCER(S)

Name	Affiliation	Role
Kurdistan Regional Statistics Office		Contribute to the implementation of the study

FUNDING

Name	Abbreviation	Role
Department for International Development	DfID	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank	Documentation of the DDI

DATE OF METADATA PRODUCTION

2019-05-29

DDI DOCUMENT VERSION

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DDI_WBG_IRQ_2017_SWIFT_v01_M

Sampling

Sampling Procedure

The 2009 census of dwellings, the most recent sampling frame available for Iraq, served as the sampling frame for the SWIFT survey. Given the large number of people displaced within the country since 2014, the survey was designed to capture a representative sample of internally displaced persons. Furthermore, given the prevalence of Syrian refugees in the Kurdistan region, the survey also sampled refugee households in Kurdistan. A socioeconomic survey of camp residents was conducted by CSO and KRSO in 2017 so to avoid duplication of effort, the camp residents were excluded from the SWIFT survey. Informal ad-hoc settlements that have been constructed since the last update of sampling frame were included in the survey through household listing operation in the sampled enumeration areas. The survey was designed to cover all governorates, including areas in Nineveh deemed safe for field visits.

The sampling design followed a nested logic. All households in the sample responded to a short questionnaire. The short form collected information on the following core non-monetary indicators of well-being: household roster, education attainment, labor market variables, dwelling characteristics, access to basic services, asset ownership, transfers and assistance (public and private), incidence of shocks, and subjective well-being. A random subset of the sampled households also responded to the complete list of questions on household expenditure. The full sample was designed to be representative for each governorate. The expenditure sub-sample was representation at the regional level, where each region comprises three to five governorates.

Within each governorate, the out-of-camp sample was selected in two stages as following. First, using the exhaustive list of Census Enumeration Areas as Primary Sampling Units (PSUs), between 60 to 150 EAs in each governorate was selected using Probability Proportional to Size (PPS) criteria, with the number of households in each area as the measure of size. Listing exercise was conducted in the selected areas to update the list of households. In the second stage, using households as secondary sampling units (SSUs), six households were selected in each cluster with equal probability from the post-listing sampling frame. The sample of households in the second stage was stratified by residence status. In selecting six households from a cluster, three each of IDP and non-IDP households were selected in the non-Kurdistan region. In the Kurdistan region, two each of IDP, non-IDP, and refugee households were selected. If an enumeration area in Kurdistan had fewer than two refugee or IDP households, the gap was filled by randomly selecting resident households from the same enumeration area. Likewise, if a PSU in the rest of Iraq had fewer than three IDP households, the shortfall was met by resident households to reach a total of 6 households per PSU.

Expenditure information was collected from a subsample of households from a subsample of enumeration areas. In Kurdistan, one household each of residents, IDPs, and refugees in a subset of clusters responded to the expenditure questions and in Rest of Iraq, one household each of residents and IDPs answered the expenditure questions.

Deviations from Sample Design

Due to insecurity, the survey could be implemented in only 106 of 120 districts (qhadas) in the country.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2017-10-01	2018-08-31	N/A

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Collection Notes

The short form questionnaire was implemented by CAPI. The household expenditure data was collected by diary method on paper and entered into a laptop.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

longform_sec1

Content	Data collected using the 2017 Swift Survey long form questionnaire (section 1 - rations).
Cases	8033
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	hhid	Household id (Cluster + hhn)	discrete	numeric	
V2	cluster	cluster: Cluster serial	discrete	numeric	
V3	hh	hh: Household Number	discrete	numeric	
V4	q0101	q0101: Household receive rations card?	discrete	numeric	
V5	q0102	q0102: Number of people in the ration card	contin	numeric	
V6	q0103	q0103: Amount paid to rations agent for value of rations and value of sacs/bags	contin	numeric	
V7	ration_item	Ration Item	discrete	numeric	
V8	q0104	q0104: Number months has received [ITEM]	contin	numeric	
V9	q0105	q0104: The last time you received [ITEM]	discrete	numeric	
V10	q0106	q0106: Quantity of [ITEM] you received that time	contin	numeric	
V11	q0107	q0107: Months covered by this quantity of [ITEM]	contin	numeric	
V12	q0108	q0108: Price of this rations of [ITEM] in the market	contin	numeric	
V13	q0109	q0109: Quantity of [ITEM] you consumed during the past 30 days	contin	numeric	
V14	q0110	q0110: Quantity part of [ITEM] ration	contin	numeric	
V15	q0111	q0111: Quantity of [ITEM] consumed was purchased	contin	numeric	
V16	q0112	q0112: Total value of [ITEM] purchased	contin	numeric	
V17	q0113	q0113: Why was the purchased of [ITEM]	discrete	numeric	
V18	q0114	q0114: Quantity of [ITEM] consumed was received as a gift	contin	numeric	
V19	q0115	q0115: Quantity of [ITEM] consumed was produced by the household	contin	numeric	

longform_sec2

Content	Data collected using the 2017 Swift Survey long form questionnaire (section 2 - housing).
Cases	7497
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V20	hhid	Household id (Cluster + hhn)	discrete	numeric	
V21	cluster	cluster: Cluster serial	discrete	numeric	
V22	hh	hh: Household Number	discrete	numeric	
V23	id_exp	Type of housing expense	discrete	numeric	
V24	q0204	Has paid for ... during past 12 mths?	discrete	numeric	
V25	q0205	How much was the last payment?	contin	numeric	
V26	q0206	Days covered by this payment	contin	numeric	
V27	q0207	Estimated proportion for not hh consumption	contin	numeric	

longform_sec3

Content	Data collected using the 2017 Swift Survey long form questionnaire (section 3 - expenditures on non-food services and commodities during the past 30 days).
Cases	163450
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V28	hhid	Household id (Cluster + hhn)	discrete	numeric	
V29	cluster	cluster: Cluster serial	discrete	numeric	
V30	hh	hh: Household Number	discrete	numeric	
V31	nonf_30	Item code Section 3	discrete	numeric	
V32	q0301	q0301: DId acquired past 30 days?	discrete	numeric	
V33	q0302	q0302: Quantity acquired past 30 days	contin	numeric	
V34	q0303	q0303: Amount spent or imputed value	contin	numeric	
V35	q0304	q0304: Main source	discrete	numeric	
V36	u_sect3	Measurement unit Section 3	discrete	numeric	

longform_sec4

Content	Data collected using the 2017 Swift Survey long form questionnaire (section 4 - expenditures on non-food services and commodities during the past 90 days).
Cases	254815
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V37	hhid	Household id (Cluster + hhn)	discrete	numeric	
V38	cluster	cluster: Cluster serial	discrete	numeric	
V39	hh	hh: Household Number	discrete	numeric	
V40	nonf_90	Item code Section 04	discrete	numeric	
V41	q0401	q0401: Did acquired past 90 days	discrete	numeric	
V42	q0402	q0402: Quantity acquired past 90 days	contin	numeric	
V43	q0403	q0403: Amount spent or imputed value	contin	numeric	
V44	q0404	q0404: Source	discrete	numeric	
V45	u_sect04	Measurement unit section 04	discrete	numeric	

longform_sec5

Content	Data collected using the 2017 Swift Survey long form questionnaire (section 5 - acquisition of non-food services and commodities during the past 12 months).
Cases	391315
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V46	hhid	Household id (Cluster + hhn)	discrete	numeric	
V47	cluster	cluster: Cluster serial	discrete	numeric	
V48	hh	hh: Household Number	discrete	numeric	
V49	nonf_12	Item code Section 05	discrete	numeric	
V50	q0501	q0501: Acquired past 12 months	discrete	numeric	
V51	q0502	q0502: Quantity acquired past 12 months	contin	numeric	
V52	q0503	q0503: Amount paid or imputed value	contin	numeric	
V53	q0504	q0504: Main source	discrete	numeric	
V54	u_sect05	Measurement unit Section 05	discrete	numeric	

longform_sec6

Content	Data collected using the 2017 Swift Survey long form questionnaire (section 6 - food consumption over the past 7 days).
Cases	256144
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V55	hhid	Household id (Cluster + hhn)	discrete	numeric	
V56	cluster	cluster: Cluster serial	discrete	numeric	
V57	hh	hh: Household Number	discrete	numeric	
V58	food_code	Food item code	discrete	numeric	
V59	q601	Did you consume...?	discrete	numeric	
V60	unit	Unit of measurement	discrete	numeric	
V61	q602	Quantity consumed	contin	numeric	
V62	q603	Value paid	contin	numeric	
V63	q604	Main source	discrete	numeric	

longform_sec7

Content	Data collected using the 2017 Swift Survey long form questionnaire (section 7 - durable goods).
Cases	7598
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V64	hhid	Household id (Cluster + hhn)	discrete	numeric	
V65	cluster	cluster: Cluster serial	discrete	numeric	
V66	hh	hh: Household Number	discrete	numeric	
V67	durable_code	Durable Good Code	discrete	numeric	
V68	durable_serial	Serial Number for the durable	discrete	numeric	
V69	q0703	q0703: Year of aquisition	contin	numeric	
V70	q0704	q0704: How much did you pay? (dinars)	contin	numeric	
V71	q0705	q0705: year of manufacture	contin	numeric	
V72	q0706	q0706: Value today (dinars)	contin	numeric	

shortform_sec1_2

Content	Data collected using the 2017 Iraq Welfare Monitoring Survey questionnaire (section 1 - household roster and section 2 - activity status).
Cases	52966
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V73	hhid	Household id (Cluster + hhn)	discrete	numeric	
V74	cluster	cluster: Cluster serial	discrete	numeric	
V75	hhn	Household number in the Cluster/Camp	discrete	numeric	
V76	governorate	Governorate	discrete	numeric	
V77	qhada	Qhada	discrete	numeric	
V78	nahiya	Nahiya	discrete	numeric	
V79	ur	Urban/Rural	discrete	numeric	
V80	q101	101 Person number	contin	numeric	
V81	q102	102 Gender	discrete	numeric	
V82	q103_d	103 Date of birth Day	contin	numeric	
V83	q103_m	103 Date of birth Month	contin	numeric	
V84	q103_y	103 Date of birth Year	contin	numeric	
V85	q104	104 Age in full years	contin	numeric	
V86	q105	105 Relationship to head	discrete	numeric	
V87	q106	106 Marital status	discrete	numeric	
V88	q107	107 Has ever attended school?	discrete	numeric	
V89	q108	108 Does know how to read and write?	discrete	numeric	
V90	q109	109 Main reason never attended school	discrete	numeric	
V91	q110	110 Highest certificate attained	discrete	numeric	
V92	q111	111 Main reason didn't continue school	discrete	numeric	
V93	q112_l	112 Current level	discrete	numeric	
V94	q112_g	112 Current Grade	discrete	numeric	
V95	q201	201 Number of hours worked past week	contin	numeric	
V96	q202	202 Why didn't work?	discrete	numeric	
V97	q203	203 Looking for for work or work more hours?	discrete	numeric	
V98	q204	204 Why doesn't want to work/work more?	discrete	numeric	
V99	q205	205 When was the last action	discrete	numeric	
V100	q206_1	206 What did you do to get a job? (1)	discrete	numeric	

V101	q206_2	206 What did you do to get a job? (2)	discrete	numeric
V102	q206_3	206 What did you do to get a job? (3)	discrete	numeric
V103	q207	207 would you have been able and willing to start working..	discrete	numeric
V104	q208	208 Type of job	discrete	numeric
V105	q209	209 Sector of employment	discrete	numeric

shortform_sec3_5_6_7

Content	Data collected using the 2017 Iraq Welfare Monitoring Survey questionnaire (section 3 - dwelling, section 5 - transfers and assistance, section 6 - shocks, and section 7 - subjective wellbeing).
Cases	8615
Variable(s)	74
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V106	hhid	Household id (Cluster + hhn)	discrete	numeric	
V107	cluster	cluster: Cluster serial	discrete	numeric	
V108	hhn	Household number in the Cluster/Camp	discrete	numeric	
V109	governorate	Governorate	discrete	numeric	
V110	qhada	Qhada	discrete	numeric	
V111	nahiya	Nahiya	discrete	numeric	
V112	ur	Urban/Rural	discrete	numeric	
V113	q001a	Is any member of the household an IDP?	discrete	numeric	
V114	q001a1	How many household members are IDPs?	contin	numeric	
V115	q001b	Is any member of the household a Syrian refugee?	discrete	numeric	
V116	q001b1	How many household members are Syrian refugees?	discrete	numeric	
V117	q002	Since when has this household living in this governorate?	discrete	numeric	
V118	q003	Cover: What was the household's previous place of residence?	discrete	numeric	
V119	q301	301 Type of household unit	discrete	numeric	
V120	q302	302 PRINCIPAL MATERIAL OF THE WALLS	discrete	numeric	
V121	q303	303 PRINCIPAL MATERIAL OF THE CEILING	discrete	numeric	
V122	q304	304 PRINCIPAL MATERIAL OF THE FLOOR	discrete	numeric	
V123	q305	305 Ownership status of the dwelling	discrete	numeric	
V124	q306	306 Type of occupancy of dwelling	discrete	numeric	
V125	q307	307 Estimated monthly rent	contin	numeric	
V126	q308	308 How does your household mainly dispose of its garbage?	discrete	numeric	
V127	q308_other	308 Other	discrete	character	
V128	q309	309 How frequently is the garbage collected?	discrete	numeric	
V129	q309_other	309 Other	discrete	character	
V130	q310	310 Sewage disposal system	discrete	numeric	
V131	q311	311 What is the main source of water?	discrete	numeric	
V132	q312	312 Interruptions in supply of water?	discrete	numeric	
V133	q313	313 Is water supply sufficient?	discrete	numeric	

V134	q313a	313A How do you address shortage in water supply?	discrete	numeric
V135	q314	314 Main source of energy used to cook	discrete	numeric
V136	q315_1	315-1 Electricity from Public network?	discrete	numeric
V137	q315_2	315-2 Electricity from common generator?	discrete	numeric
V138	q315_3	315-3 Electricity from private generator?	discrete	numeric
V139	q316_1	316-1 Days per week used from Public network	discrete	numeric
V140	q316_2	316-2 Days per week used from common generator	discrete	numeric
V141	q316_3	316-3 Days per week used from private generator	discrete	numeric
V142	q317_1	317_1 Hours per day used from Public network	contin	numeric
V143	q317_2	317_2 Hours per day used from common generator	contin	numeric
V144	q317_3	317_3 Hours per day used from private generator	contin	numeric
V145	q501	501 Transfers from retirement or pensions	discrete	numeric
V146	q502	502 Transfers for education or training	discrete	numeric
V147	q503	503 Cash assistance from relatives/friends in Iraq	discrete	numeric
V148	q504	504 Gifts or in kind aid from relatives/friends in Iraq	discrete	numeric
V149	q505	505 Cash assistance from relatives/friends outside Iraq	discrete	numeric
V150	q506	506 Gifts or in kind aid from relatives/friends outside Iraq	discrete	numeric
V151	q507	507 Cash assistance from the government	discrete	numeric
V152	q508	508 Gifts or in kind aid from PDS (rations)	discrete	numeric
V153	q509	509 Other gifts or in kind aid from the government (excluding PDS)	discrete	numeric
V154	q510	510 Cash assistance from international organizations/donors (e.g. UN)	discrete	numeric
V155	q511	511 Gifts or in kind aid from international organizations/donors (e.g. UN)	discrete	numeric
V156	q512	512 Gifts or in kind aid from NGOs/charitable organizations	discrete	numeric
V157	q513	513 Cash assistance from other sources (clarify source)	discrete	numeric
V158	q514	514 Cash assistance from other sources (clarify source)	discrete	numeric
V159	q515	515 Gifts or in kind aid from other sources (clarify source)	discrete	numeric
V160	q516	516 How important was PDS to cover your household's food needs?	discrete	numeric
V161	q517	517 Was the support received last month sufficient to satisfy the food needs of t	discrete	numeric
V162	q518	518 Was the support received last month sufficient to satisfy the non-food basic	discrete	numeric
V163	q601_1	601 Forced displacement	discrete	numeric
V164	q601_2	601 Job loss or loss of business	discrete	numeric
V165	q601_3	601 Loss of rations	discrete	numeric
V166	q601_4	601 Loss of other assistance from the government (excluding PDS)	discrete	numeric
V167	q601_5	601 Violence or insecurity	discrete	numeric
V168	q601_6	601 Damage or destruction of dwelling or assets	discrete	numeric
V169	q601_7	601 Death, illness, or injury of family members	discrete	numeric
V170	q601_8	601 Other	discrete	numeric

V171	q602	602 Did these shocks negatively affect the income or wealth of households? (ask	discrete	numeric
V172	q603	603 Has the household recovered economically from the shocks experienced since January 2014?	discrete	numeric
V173	q604	604 In the past 4 weeks (30 days), did you or any household member have to eat fewer meals in a day because there was not enough food?	discrete	numeric
V174	q605	605 In the past 4 weeks (30 days), was there ever no food to eat of any kind in your house because of lack of resources to get food?	discrete	numeric
V175	q606	606 In the past 4 weeks (30 days), did you or any household member go to sleep at night hungry because there was not enough food?	discrete	numeric
V176	q607	607 In the past 4 weeks (30 days), did you or any household member go a whole day and night without eating anything because there was not enough food?	discrete	numeric
V177	q701	701 What is your household's overall situation now?	discrete	numeric
V178	q702	702 What is the overall economic situation of your household now compared to bef	discrete	numeric
V179	q703	703 What do you think will be the economic situation of the household in the nex	discrete	numeric

shortform_sec4

Content	Data collected using the 2017 Iraq Welfare Monitoring Survey questionnaire (section 4 - durable goods).
Cases	120876
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V180	hhid	Household id (Cluster + hhn)	discrete	numeric	
V181	cluster	cluster: Cluster serial	discrete	numeric	
V182	hhn	Household number in the Cluster/Camp	discrete	numeric	
V183	governorate	Governorate	discrete	numeric	
V184	qhada	Qhada	discrete	numeric	
V185	nahiya	Nahiya	discrete	numeric	
V186	ur	Urban/Rural	discrete	numeric	
V187	nb_durables	Number of durables owned	discrete	numeric	
V188	durable_id	id Durable	discrete	numeric	
V189	q4_a	Total number owned	discrete	numeric	
V190	q4_b	Number of years of possession	discrete	numeric	

weights

Content	Sampling weight data
Cases	8615
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V191	governorate	Governorate Code	contin	numeric	
V192	cluster	cluster: Cluster serial	discrete	numeric	
V193	hhid	Household id (Cluster + hhn)	discrete	numeric	
V194	hhsz	Household size	contin	numeric	
V195	ur	Urban/Rural	discrete	numeric	
V196	lf	Long form households	discrete	numeric	
V197	wsf	Sampling weight (short form households)	contin	numeric	
V198	wlf	Sampling weight (long form households)	contin	numeric	

Household id (Cluster + hhn) (hhid)

File: longform_sec1

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 23-23074

Valid cases: 8033
 Invalid: 0
 Minimum: 23
 Maximum: 23074

cluster: Cluster serial (cluster)

File: longform_sec1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2307

Valid cases: 8033
 Invalid: 0
 Minimum: 2
 Maximum: 2307

hh: Household Number (hh)

File: longform_sec1

Overview

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

Valid cases: 8033
 Invalid: 0

q0101: Household receive rations card? (q0101)

File: longform_sec1

Overview

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

Valid cases: 5111
 Invalid: 2922

q0102: Number of people in the ration card (q0102)

File: longform_sec1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 4906
 Invalid: 3127
 Minimum: 1
 Maximum: 36

q0103: Amount paid to rations agent for value of rations and value of sacs/bags (q0103)

File: longform_sec1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 4906
Invalid: 3127
Minimum: 0
Maximum: 30

Ration Item (ration_item)

File: longform_sec1

Overview

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

Valid cases: 8033
Invalid: 0

q0104: Number months has received [ITEM] (q0104)

File: longform_sec1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-27

Valid cases: 7515
Invalid: 518
Minimum: 0
Maximum: 27

q0104: The last time you received [ITEM] (q0105)

File: longform_sec1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 6864
Invalid: 1169

q0106: Quantity of [ITEM] you received that time (q0106)

File: longform_sec1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-324

Valid cases: 5407
Invalid: 2626
Minimum: 0
Maximum: 324

q0107: Months covered by this quantity of [ITEM] (q0107)

File: longform_sec1

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 5402
 Invalid: 2631

q0108: Price of this rations of [ITEM] in the market (q0108)

File: longform_sec1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2.25

Valid cases: 5406
 Invalid: 2627
 Minimum: 0
 Maximum: 2.3

q0109: Quantity of [ITEM] you consumed during the past 30 days (q0109)

File: longform_sec1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-524

Valid cases: 7075
 Invalid: 958
 Minimum: 0
 Maximum: 524

q0110: Quantity part of [ITEM] ration (q0110)

File: longform_sec1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-324

Valid cases: 6004
 Invalid: 2029
 Minimum: 0
 Maximum: 324

q0111: Quantity of [ITEM] consumed was purchased (q0111)

File: longform_sec1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 5984
 Invalid: 2049
 Minimum: 0
 Maximum: 200

q0112: Total value of [ITEM] purchased (q0112)

File: longform_sec1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3500

Valid cases: 4473
 Invalid: 3560
 Minimum: 0
 Maximum: 3500

q0113: Why was the purchased of [ITEM] (q0113)

File: longform_sec1

Overview

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

Valid cases: 4423
 Invalid: 3610

q0114: Quantity of [ITEM] consumed was received as a gift (q0114)

File: longform_sec1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 6113
 Invalid: 1920
 Minimum: 0
 Maximum: 50

q0115: Quantity of [ITEM] consumed was produced by the household (q0115)

File: longform_sec1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 4087
 Invalid: 3946
 Minimum: 0
 Maximum: 60

Household id (Cluster + hhn) (hhid)

File: longform_sec2

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 23-23074

Valid cases: 7497
 Invalid: 0
 Minimum: 23
 Maximum: 23074

cluster: Cluster serial (cluster)

File: longform_sec2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2307

Valid cases: 7497
 Invalid: 0
 Minimum: 2
 Maximum: 2307

hh: Household Number (hh)

File: longform_sec2

Overview

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

Valid cases: 7497
 Invalid: 0

Type of housing expense (id_exp)

File: longform_sec2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 7497
 Invalid: 0

Has paid for ... during past 12 mths? (q0204)

File: longform_sec2

Overview

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

Valid cases: 7495
 Invalid: 2

How much was the last payment? (q0205)

File: longform_sec2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000

Valid cases: 3039
 Invalid: 4458
 Minimum: 0
 Maximum: 3000

Days covered by this payment (q0206)

File: longform_sec2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-730

Valid cases: 3025
 Invalid: 4472
 Minimum: 0
 Maximum: 730

Estimated proportion for not hh consumption (q0207)

File: longform_sec2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 2631
 Invalid: 4866
 Minimum: 0
 Maximum: 30

Household id (Cluster + hhn) (hhid)

File: longform_sec3

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 23-23074

Valid cases: 163450
 Invalid: 0
 Minimum: 23
 Maximum: 23074

cluster: Cluster serial (cluster)

File: longform_sec3

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2307

Valid cases: 163450
 Invalid: 0
 Minimum: 2
 Maximum: 2307

hh: Household Number (hh)

File: longform_sec3

Overview

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

Valid cases: 163450
 Invalid: 0

Item code Section 3 (nonf_30)

File: longform_sec3

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 4190-1213104

Valid cases: 163450
 Invalid: 0

q0301: DId acquired past 30 days? (q0301)

File: longform_sec3

Overview

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

Valid cases: 163450
 Invalid: 0

q0302: Quantity acquired past 30 days (q0302)

File: longform_sec3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1200

Valid cases: 10103
 Invalid: 153347
 Minimum: 0
 Maximum: 1200

q0303: Amount spent or imputed value (q0303)

File: longform_sec3

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.25-2250

Valid cases: 25922
 Invalid: 137528
 Minimum: 0.3
 Maximum: 2250

q0304: Main source (q0304)

File: longform_sec3

Overview

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

Valid cases: 25837
 Invalid: 137613

Measurement unit Section 3 (u_sect3)

File: longform_sec3

Overview

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

Valid cases: 163450
 Invalid: 0

Household id (Cluster + hhn) (hhid)

File: longform_sec4

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 23-23074

Valid cases: 254815
 Invalid: 0
 Minimum: 23
 Maximum: 23074

cluster: Cluster serial (cluster)

File: longform_sec4

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2307

Valid cases: 254815
 Invalid: 0
 Minimum: 2
 Maximum: 2307

hh: Household Number (hh)

File: longform_sec4

Overview

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

Valid cases: 254815
 Invalid: 0

Item code Section 04 (nonf_90)

File: longform_sec4

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 5670-1120201

Valid cases: 254815
 Invalid: 0

q0401: Did acquired past 90 days (q0401)

File: longform_sec4

Overview

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

Valid cases: 254815
 Invalid: 0

q0402: Quantity acquired past 90 days (q0402)

File: longform_sec4

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-115

Valid cases: 22428
 Invalid: 232387
 Minimum: 1
 Maximum: 115

q0403: Amount spent or imputed value (q0403)

File: longform_sec4

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.25-14000

Valid cases: 28975
 Invalid: 225840
 Minimum: 0.3
 Maximum: 14000

q0404: Source (q0404)

File: longform_sec4

Overview

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

Valid cases: 28979
 Invalid: 225836

Measurement unit section 04 (u_sect04)

File: longform_sec4

Overview

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

Valid cases: 254815
 Invalid: 0

Household id (Cluster + hhn) (hhid)

File: longform_sec5

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 23-23074

Valid cases: 391315
 Invalid: 0
 Minimum: 23
 Maximum: 23074

cluster: Cluster serial (cluster)

File: longform_sec5

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2307

Valid cases: 391315
 Invalid: 0
 Minimum: 2
 Maximum: 2307

hh: Household Number (hh)

File: longform_sec5

Overview

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

Valid cases: 391315
 Invalid: 0

Item code Section 05 (nonf_12)

File: longform_sec5

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 128-1270120

Valid cases: 391315
 Invalid: 0

q0501: Acquired past 12 months (q0501)

File: longform_sec5

Overview

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

Valid cases: 391315
 Invalid: 0

q0502: Quantity acquired past 12 months (q0502)

File: longform_sec5

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-166

Valid cases: 5005
 Invalid: 386310
 Minimum: 1
 Maximum: 166

q0503: Amount paid or imputed value (q0503)

File: longform_sec5

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0.25-110000

Valid cases: 17704
 Invalid: 373611
 Minimum: 0.3
 Maximum: 110000

q0504: Main source (q0504)

File: longform_sec5

Overview

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

Valid cases: 17704
 Invalid: 373611

Measurement unit Section 05 (u_sect05)

File: longform_sec5

Overview

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

Valid cases: 391315
 Invalid: 0

Household id (Cluster + hhn) (hhid)

File: longform_sec6

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 23-23074

Valid cases: 256144
 Invalid: 0
 Minimum: 23
 Maximum: 23074

cluster: Cluster serial (cluster)

File: longform_sec6

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2307

Valid cases: 256144
 Invalid: 0
 Minimum: 2
 Maximum: 2307

hh: Household Number (hh)

File: longform_sec6

Overview

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

Valid cases: 256144
 Invalid: 0

Food item code (food_code)

File: longform_sec6

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 80-1111110

Valid cases: 256144
 Invalid: 0

Did you consume...? (q601)

File: longform_sec6

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 256134
 Invalid: 10

Unit of measurement (unit)

File: longform_sec6

Overview

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

Valid cases: 48864
 Invalid: 207280

Quantity consumed (q602)

File: longform_sec6

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1000

Valid cases: 46777
 Invalid: 209367
 Minimum: 0
 Maximum: 1000

Value paid (q603)

File: longform_sec6

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-120000

Valid cases: 48872
 Invalid: 207272
 Minimum: 0
 Maximum: 120000

Main source (q604)

File: longform_sec6

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 48685
 Invalid: 207459

Household id (Cluster + hhn) (hhid)

File: longform_sec7

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 23-23074

Valid cases: 7598
 Invalid: 0
 Minimum: 23
 Maximum: 23074

cluster: Cluster serial (cluster)

File: longform_sec7

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2307

Valid cases: 7598
 Invalid: 0
 Minimum: 2
 Maximum: 2307

hh: Household Number (hh)

File: longform_sec7

Overview

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

Valid cases: 7598
 Invalid: 0

Durable Good Code (durable_code)

File: longform_sec7

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-83

Valid cases: 7598
 Invalid: 0

Serial Number for the durable (durable_serial)

File: longform_sec7

Overview

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

Valid cases: 7598
 Invalid: 0

q0703: Year of aquisition (q0703)

File: longform_sec7

Overview

Type: Continuous	Valid cases: 7598
Format: numeric	Invalid: 0
Width: 4	Minimum: 1977
Decimals: 0	Maximum: 2018
Range: 1977-2018	

q0704: How much did you pay? (dinars) (q0704)

File: longform_sec7

Overview

Type: Continuous	Valid cases: 7598
Format: numeric	Invalid: 0
Width: 9	Minimum: 10000
Decimals: 0	Maximum: 180000000
Range: 10000-180000000	

q0705: year of manufacture (q0705)

File: longform_sec7

Overview

Type: Continuous	Valid cases: 7598
Format: numeric	Invalid: 0
Width: 4	Minimum: 1977
Decimals: 0	Maximum: 2018
Range: 1977-2018	

q0706: Value today (dinars) (q0706)

File: longform_sec7

Overview

Type: Continuous	Valid cases: 7598
Format: numeric	Invalid: 0
Width: 9	Minimum: 1000
Decimals: 0	Maximum: 150000000
Range: 1000-150000000	

Household id (Cluster + hhn) (hhid)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 23-23074

Valid cases: 52966
 Invalid: 0
 Minimum: 11
 Maximum: 23076

cluster: Cluster serial (cluster)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2307

Valid cases: 52966
 Invalid: 0
 Minimum: 1
 Maximum: 2307

Household number in the Cluster/Camp (hhn)

File: shortform_sec1_2

Overview

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

Valid cases: 52966
 Invalid: 0

Governorate (governorate)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-99

Valid cases: 52966
 Invalid: 0

Qhada (qhada)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 52966
 Invalid: 0

Nahiya (nahiya)

File: shortform_sec1_2

Overview

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

Valid cases: 52966
 Invalid: 0

Urban/Rural (ur)

File: shortform_sec1_2

Overview

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

Valid cases: 52966
 Invalid: 0

101 Person number (q101)

File: shortform_sec1_2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 52966
 Invalid: 0
 Minimum: 1
 Maximum: 36

102 Gender (q102)

File: shortform_sec1_2

Overview

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

Valid cases: 52947
 Invalid: 19

103 Date of birth Day (q103_d)

File: shortform_sec1_2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 52954
 Invalid: 12
 Minimum: 0
 Maximum: 99

103 Date of birth Month (q103_m)

File: shortform_sec1_2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 52948
 Invalid: 18
 Minimum: 0
 Maximum: 99

103 Date of birth Year (q103_y)

File: shortform_sec1_2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 52947
 Invalid: 19
 Minimum: 0
 Maximum: 9999

104 Age in full years (q104)

File: shortform_sec1_2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 15294
 Invalid: 37672
 Minimum: 0
 Maximum: 99

105 Relationship to head (q105)

File: shortform_sec1_2

Overview

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

Valid cases: 52942
 Invalid: 24

106 Marital status (q106)

File: shortform_sec1_2

Overview

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

Valid cases: 36192
 Invalid: 16774

107 Has ever attended school? (q107)

File: shortform_sec1_2

Overview

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

Valid cases: 44845
 Invalid: 8121

108 Does know how to read and write? (q108)

File: shortform_sec1_2

Overview

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

Valid cases: 5820
 Invalid: 47146

109 Main reason never attended school (q109)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 5810
 Invalid: 47156

110 Highest certificate attained (q110)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 22658
 Invalid: 30308

111 Main reason didn't continue school (q111)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 18360
 Invalid: 34606

112 Current level (q112_l)

File: shortform_sec1_2

Overview

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

Valid cases: 16348
 Invalid: 36618

112 Current Grade (q112_g)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 4571
 Invalid: 48395
 Minimum: 0
 Maximum: 30

201 Number of hours worked past week (q201)

File: shortform_sec1_2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 44829
 Invalid: 8137
 Minimum: 0
 Maximum: 400

202 Why didn't work? (q202)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 33630
 Invalid: 19336

203 Looking for for work or work more hours? (q203)

File: shortform_sec1_2

Overview

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

Valid cases: 27832
 Invalid: 25134

204 Why doesn't want to work/work more? (q204)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 21879
 Invalid: 31087

205 When was the last action (q205)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 6063
 Invalid: 46903

206 What did you do to get a job? (1) (q206_1)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 4752
 Invalid: 48214

206 What did you do to get a job? (2) (q206_2)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 3154
 Invalid: 49812

206 What did you do to get a job? (3) (q206_3)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 1599
 Invalid: 51367

207 would you have been able and willing to start working.. (q207)

File: shortform_sec1_2

Overview

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

Valid cases: 6145
 Invalid: 46821

208 Type of job (q208)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 27838
 Invalid: 25128

209 Sector of employment (q209)

File: shortform_sec1_2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 11058
 Invalid: 41908

Household id (Cluster + hhn) (hhid)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 23-23074

Valid cases: 8615
 Invalid: 0
 Minimum: 11
 Maximum: 23076

cluster: Cluster serial (cluster)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2307

Valid cases: 8615
 Invalid: 0
 Minimum: 1
 Maximum: 2307

Household number in the Cluster/Camp (hhn)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8615
 Invalid: 0

Governorate (governorate)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-99

Valid cases: 8615
 Invalid: 0

Qhada (qhada)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 8615
 Invalid: 0

Nahiya (nahiya)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8615
 Invalid: 0

Urban/Rural (ur)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8615
 Invalid: 0

Is any member of the household an IDP? (q001a)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8597
 Invalid: 18

How many household members are IDPs? (q001a1)

File: shortform_sec3_5_6_7

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-26

Valid cases: 1076
 Invalid: 7539
 Minimum: 0
 Maximum: 26

Is any member of the household a Syrian refugee? (q001b)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 7969
 Invalid: 646

How many household members are Syrian refugees? (q001b1)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 220
 Invalid: 8395

Since when has this household living in this governorate? (q002)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8594
 Invalid: 21

Cover: What was the household's previous place of residence? (q003)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 1162
 Invalid: 7453

301 Type of household unit (q301)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8615
 Invalid: 0

302 PRINCIPAL MATERIAL OF THE WALLS (q302)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 8615
 Invalid: 0

303 PRINCIPAL MATERIAL OF THE CEILING (q303)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8615
Invalid: 0

304 PRINCIPAL MATERIAL OF THE FLOOR (q304)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 8615
Invalid: 0

305 Ownership status of the dwelling (q305)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 8615
Invalid: 0

306 Type of occupancy of dwelling (q306)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 2816
Invalid: 5799

307 Estimated monthly rent (q307)

File: shortform_sec3_5_6_7

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4000

Valid cases: 8607
Invalid: 8
Minimum: 0
Maximum: 4000

308 How does your household mainly dispose of its garbage? (q308)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 8615
 Invalid: 0

308 Other (q308_other)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 12
 Invalid: 0

309 How frequently is the garbage collected? (q309)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 5347
 Invalid: 3268

309 Other (q309_other)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 2
 Invalid: 0

310 Sewage disposal system (q310)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 8615
 Invalid: 0

311 What is the main source of water? (q311)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8613
 Invalid: 2

312 Interruptions in supply of water? (q312)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 7928
 Invalid: 687

313 Is water supply sufficient? (q313)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 7930
 Invalid: 685

313A How do you address shortage in water supply? (q313a)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 2601
 Invalid: 6014

314 Main source of energy used to cook (q314)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 8612
 Invalid: 3

315-1 Electricity from Public network? (q315_1)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8611
 Invalid: 4

315-2 Electricity from common generator? (q315_2)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8614
 Invalid: 1

315-3 Electricity from private generator? (q315_3)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8597
 Invalid: 18

316-1 Days per week used from Public network (q316_1)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 8571
 Invalid: 44

316-2 Days per week used from common generator (q316_2)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 6990
 Invalid: 1625

316-3 Days per week used from private generator (q316_3)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 929
 Invalid: 7686

317_1 Hours per day used from Public network (q317_1)

File: shortform_sec3_5_6_7

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 8564
 Invalid: 51
 Minimum: 0
 Maximum: 24

317_2 Hours per day used from common generator (q317_2)

File: shortform_sec3_5_6_7

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 6769
 Invalid: 1846
 Minimum: 0
 Maximum: 24

317_3 Hours per day used from private generator (q317_3)

File: shortform_sec3_5_6_7

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 499
 Invalid: 8116
 Minimum: 0
 Maximum: 24

501 Transfers from retirement or pensions (q501)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8571
 Invalid: 44

502 Transfers for education or training (q502)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8574
 Invalid: 41

503 Cash assistance from relatives/friends in Iraq (q503)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8603
 Invalid: 12

504 Gifts or in kind aid from relatives/friends in Iraq (q504)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8605
 Invalid: 10

505 Cash assistance from relatives/friends outside Iraq (q505)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8607
 Invalid: 8

506 Gifts or in kind aid from relatives/friends outside Iraq (q506)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8605
 Invalid: 10

507 Cash assistance from the government (q507)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8607
 Invalid: 8

508 Gifts or in kind aid from PDS (rations) (q508)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8605
 Invalid: 10

509 Other gifts or in kind aid from the government (excluding PDS) (q509)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8604
 Invalid: 11

510 Cash assistance from international organizations/donors (e.g. UN) (q510)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8609
 Invalid: 6

511 Gifts or in kind aid from international organizations/donors (e.g. UN) (q511)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8609
 Invalid: 6

512 Gifts or in kind aid from NGOs/charitable organizations (q512)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8611
 Invalid: 4

513 Cash assistance from other sources (clarify source) (q513)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8609
 Invalid: 6

514 Cash assistance from other sources (clarify source) (q514)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8603
 Invalid: 12

515 Gifts or in kind aid from other sources (clarify source) (q515)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 0
 Invalid: 8615

516 How important was PDS to cover your household's food needs? (q516)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 7839
 Invalid: 776

517 Was the support received last month sufficient to satisfy the food needs of t (q517)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8069
Invalid: 546

518 Was the support received last month sufficient to satisfy the non-food basic (q518)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 6985
Invalid: 1630

601 Forced displacement (q601_1)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8546
Invalid: 69

601 Job loss or loss of business (q601_2)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8574
Invalid: 41

601 Loss of rations (q601_3)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8524
Invalid: 91

601 Loss of other assistance from the government (excluding PDS) (q601_4)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8435
Invalid: 180

601 Violence or insecurity (q601_5)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8546
Invalid: 69

601 Damage or destruction of dwelling or assets (q601_6)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8537
Invalid: 78

601 Death, illness, or injury of family members (q601_7)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8570
Invalid: 45

601 Other (q601_8)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8549
Invalid: 66

602 Did these shocks negatively affect the income or wealth of households? (ask (q602)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 4376
Invalid: 4239

603 Has the household recovered economically from the shocks experienced since January 2014? (q603)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 3929
Invalid: 4686

604 In the past 4 weeks (30 days), did you or any household member have to eat fewer meals in a day because there was not enough food? (q604)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8612
Invalid: 3

605 In the past 4 weeks (30 days), was there ever no food to eat of any kind in your house because of lack of resources to get food? (q605)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8609
Invalid: 6

606 In the past 4 weeks (30 days), did you or any household member go to sleep at night hungry because there was not enough food? (q606)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8609
Invalid: 6

607 In the past 4 weeks (30 days), did you or any household member go a whole day and night without eating anything because there was not enough food? (q607)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8613
Invalid: 2

701 What is your household's overall situation now? (q701)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 8613
Invalid: 2

702 What is the overall economic situation of your household now compared to bef (q702)

File: shortform_sec3_5_6_7

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 8613
Invalid: 2

703 What do you think will be the economic situation of the household in the nex (q703)

File: shortform_sec3_5_6_7

Overview

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

Valid cases: 8613
Invalid: 2

Household id (Cluster + hhn) (hhid)

File: shortform_sec4

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 23-23074

Valid cases: 120876
 Invalid: 0
 Minimum: 11
 Maximum: 23076

cluster: Cluster serial (cluster)

File: shortform_sec4

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2307

Valid cases: 120876
 Invalid: 0
 Minimum: 1
 Maximum: 2307

Household number in the Cluster/Camp (hhn)

File: shortform_sec4

Overview

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

Valid cases: 120876
 Invalid: 0

Governorate (governorate)

File: shortform_sec4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-99

Valid cases: 120876
 Invalid: 0

Qhada (qhada)

File: shortform_sec4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 120876
 Invalid: 0

Nahiya (nahiya)

File: shortform_sec4

Overview

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

Valid cases: 120876
 Invalid: 0

Urban/Rural (ur)

File: shortform_sec4

Overview

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

Valid cases: 120876
 Invalid: 0

Number of durables owned (nb_durables)

File: shortform_sec4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 120876
 Invalid: 0

id Durable (durable_id)

File: shortform_sec4

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 401-414

Valid cases: 120876
 Invalid: 0

Total number owned (q4_a)

File: shortform_sec4

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 120652
 Invalid: 224

Number of years of possession (q4_b)

File: shortform_sec4

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 65209
Invalid: 55667

Governorate Code (governorate)

File: weights

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-35

Valid cases: 8615
 Invalid: 0
 Minimum: 11
 Maximum: 35

cluster: Cluster serial (cluster)

File: weights

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-2307

Valid cases: 8615
 Invalid: 0
 Minimum: 1
 Maximum: 2307

Household id (Cluster + hhn) (hhid)

File: weights

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 23-23074

Valid cases: 8615
 Invalid: 0
 Minimum: 11
 Maximum: 23076

Household size (hhsiz)

File: weights

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 8615
 Invalid: 0
 Minimum: 1
 Maximum: 36

Urban/Rural (ur)

File: weights

Overview

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

Valid cases: 8615
 Invalid: 0

Long form households (lf)

File: weights

Overview

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

Valid cases: 8615
 Invalid: 0

Sampling weight (short form households) (wsf)

File: weights

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 14.940040517754-6013.2383000684

Valid cases: 8615
 Invalid: 0
 Minimum: 14.9
 Maximum: 6013.2

Sampling weight (long form households) (wlf)

File: weights

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 74.4867493829249-35773.6225382039

Valid cases: 1500
 Invalid: 7115
 Minimum: 74.5
 Maximum: 35773.6