

**Nigeria**

**National Bureau of Statistics, Federal Government of Nigeria (FGN)**

# **Nigeria Labour Force Survey Q3 2023**

## **Study Documentation**

May 21, 2024

# Metadata Production

<b>Metadata Producer(s)</b>	National Bureau of Statistics (NBS) , Federal Government of Nigeria (FGN) , Producer
<b>Production Date</b>	May 21, 2024
<b>Version</b>	Version 1.0
<b>Identification</b>	DDI-NGA-NBS-NLFS-Q32023-v1.0

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## Nigeria Labour Force Survey Q3 2023 (NLFS Q3 2023)

*No Translation*

Overview	
Type	Labor Force Survey [hh/lfs]
Identification	NGA-NBS-NLFS-Q32023-v1.0.
Version	<p>Production Date: 2024-02-15 v1.0 anonymized microdata</p> <p><u>Notes</u> This dataset is the anonymized version of the cleaned dataset of the Nigeria Labour Force Survey Quarter 3,2023.</p>
Series	<p>This report contains findings from the Nigeria Labour Force Survey (NLFS) for the third quarter of 2023. This is the fourth quarter of results since the National Bureau of Statistics (NBS) revised and improved its methodology for collecting labour market statistics in Nigeria; the new methodology is now aligned with internationally agreed standards and guidelines.</p> <p>Labour market statistics are among the most important economic indicators, and this makes the regular conduct of NLFS crucial. The NLFS is designed to gather key labour market statistics to support government policies and programmes for more effective planning. The survey provides up-to-date information on the dynamics of the labour market in the country. Moreover, reliable labour market data can provide valuable insights about the economy for businesses and investors and can help in the design of sound economic policies to address the challenge of creating productive jobs and eliminating poverty. This can ultimately enhance the overall stability of the economy.</p> <p>Labour is one of the most important factors of production and is a major determinant of the economic system globally. That is why it is imperative to know whether people are working or not, how long they work, and the nature of the jobs they are engaged in. The NLFS enables key labour market statistics and the employment situation to be monitored periodically in Nigeria. The indicators include the labour force participation rate, employment-to-population ratio, and unemployment rate, as well as time-related underemployment, self-employment, labour underutilisation, and several other key job characteristics. The NLFS aims to provide insight into the Nigerian economy, indicators for policy formulation and a base for international comparison. The results presented here are based on the resolutions concerning statistics of work, employment, and underutilisation from the 19th International Conference of Labour Statisticians (ICLS 2013).</p>

### **Abstract**

This report contains findings from the Nigeria Labour Force Survey (NLFS) for the third quarter of 2023. This is the fourth quarter of results since the National Bureau of Statistics (NBS) revised and improved its methodology for collecting labour market statistics in Nigeria; the new methodology is now aligned with internationally agreed standards and guidelines.

Labour market statistics are among the most important economic indicators, and this makes the regular conduct of NLFS crucial. The NLFS is designed to gather key labour market statistics to support government policies and programmes for more effective planning. The survey provides up-to-date information on the dynamics of the labour market in the country. Moreover, reliable labour market data can provide valuable insights about the economy for businesses and investors and can help in the design of sound economic policies to address the challenge of creating productive jobs and eliminating poverty. This can ultimately enhance the overall stability of the economy.

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The NLFS aims to provide insight into the Nigerian economy, indicators for policy formulation and a base for international comparison. The results presented here are based on the resolutions concerning statistics of work, employment, and underutilisation from the 19th International Conference of Labour Statisticians (ICLS 2013).

<b>Kind of Data</b>	Sample survey data [ssd]
<b>Unit of Analysis</b>	Individual

## Scope & Coverage

### Scope

The Scope of the Nigeria Labour Force Survey includes:

SECTION A: IDENTIFICATION

SECTION B: DEMOGRAPHIC CHARACTERISTICS

SECTION C: EDUCATION (FOR THREE YEARS OR OLDER)

SECTION D1: EMPLOYED AT WORK (ATW)

SECTION D2: TEMPORARY ABSENCE (ABS)

SECTION D3: AGRICULTURAL WORK AND MARKET ORIENTATION (AGF)

SECTION E: CHARACTERISTICS OF MAIN AND SECONDARY JOB, WORKING TIME AND INCOME

SECTION F: UNEMPLOYMENT AND OUT OF LABOUR FORCE

<b><u>Time Period(s)</u></b>	2023
<b><u>Countries</u></b>	Nigeria

### Geographic Coverage

National

Zone

State

Sector

### Universe

Household Members

## Producers & Sponsors

<b>Primary Investigator(s)</b>	National Bureau of Statistics, Federal Government of Nigeria (FGN)
<b>Other Producer(s)</b>	World Bank (WB) , Technical Support International Labour Organization (ILO) , Technical Support
<b>Funding Agency/ies</b>	Federal Government of Nigeria (FGN) , Funding

## Sampling

### Sampling Procedure

The target sample for the entire year is 35,520 households divided across 12 months, meaning the target sample for each quarter is 8,880 households. After small levels of non-response and replacement, the final sample for Q3 2023 is 8,836 households across the 36 states including the FCT.

### Deviations from Sample Design

No Deviations

### Response Rate

The household response rate is 100%.

### Weighting

The weighting was computed, normalised and attached to the dataset.

<b>Data Collection</b>	
<b>Data Collection Dates</b>	start 2023-09-28 end 2023-11-18
<b>Data Collection Mode</b>	Face-to-face [f2f]
<b>Data Collection Notes</b>	
<p>A Face-to-face interview approach was used for the data collection with the aid of a Computer Assisted Personal Interviewing (CAPI) device. This enables data transmission from the field to the headquarters to be done electronically.</p> <p>Each team spends one week in each EA and interviews take place between Wednesdays to Sundays. This reduces the use of proxy response, as it gives enumerators time to interview the eligible respondents in person. Those respondents not available for interviews weekdays may likely be available on weekends. Reducing the number of proxy responses improves data quality.</p>	
<b>Questionnaires</b>	
<p>A structured questionnaire was used for NLFS. A household questionnaire was administered in each household, which collected various information on Identification, Demographic Characteristics, Education, Employed at work, Temporarily absence, Agricultural work and Market Orientation, Characteristics of main and secondary job, Unemployment and out of labour. Some of the questions were administered at household level while others were at individual level.</p>	
<b>Data Collector(s)</b>	National Bureau of Statistics (NBS) , Federal Government of Nigeria (FGN)
<b>Supervision</b>	
<p>The interview was conducted by teams of interviewers and each interviewing team comprised of a Supervisor. The roles of the Supervisor includes:</p> <ul style="list-style-type: none"> <li>-Contacted local authority officials in the areas assigned to a team to gain their cooperation.</li> <li>-Located the clusters or EAs for the team and assigning work to enumerators.</li> <li>-Checked the quality of the work of each enumerator through skim and spot checks.</li> <li>- Maintained the morale of the enumerators so that they can work in a cheerful atmosphere.</li> <li>-Observed some of the enumerators' interviews to ensure questions are properly and politely asked and interpreted correctly.</li> <li>-Helped enumerators resolve problems encountered in the field, including in terms of locating households and with difficult respondents.</li> <li>-Met with each enumerator on a daily basis to discuss performance and future assignments.</li> <li>- Verified the completeness of all questions before leaving the locality.</li> <li>- Wrote a comprehensive report of the data collected in their team.</li> </ul>	

<b>Data Processing &amp; Appraisal</b>
<b>Data Editing</b>
<p>Real - Time data editing took place at different stages throughout the processing which includes:</p> <ol style="list-style-type: none"> <li>1) Data editing and cleaning</li> <li>2) Structure checking and completeness</li> <li>3) Secondary editing</li> <li>4) Structural checking of data files</li> </ol>
<b>Other Processing</b>
<p>The questionnaire was digitized into CAPI using Survey Solutions. Real time online Checks were done by dedicated team of Data Editors who checked for any errors in the data downloaded from the server and communicated any corrections or clarifications to the enumerators.</p> <p>Data was cleaned prior to its analysis and exported from Survey Solutions to SPSS format.</p>
<b>Estimates of Sampling Error</b>
<p>The margin of error of each quarter is 1% for national estimates.</p>

**Other Forms of Data Appraisal**

A series of data quality tables and graphs are available in the reports.

**Accessibility****Access Authority**

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**Confidentiality**

The confidentiality of the individual respondent is protected by law (Statistical Act 2007)

This is published in the Official Gazette of the Federal republic of Nigeria No. 60 vol. 94 of 11th June 2007. See section 26 para.2. Punitive measures for breeches of confidentiality are outlined in section 28 of the same Act.

**Access Conditions**

A comprehensive data access policy is been developed by NBS, however section 27 of the Statistical Act 2007 outlines the data access obligation of data producers which includes the releasement of properly anonymized micro data.

**Citation Requirements**

National Bureau of Statistics, Nigeria, Nigeria Labour Force Survey (NLFS Q32023)-v1.0

**Rights & Disclaimer****Disclaimer**

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

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# Files Description

Dataset contains 2 file(s)

<b>NLFS_2023Q3_HOUSEHOLD IDENTIFICATION</b>	
# Cases	8796
# Variable(s)	12
<b><u>File Content</u></b> This file contains household identification data as well as administrative data as regards administering and managing the questionnaire.	
<b><u>Producer</u></b> National Bureau of Statistics (NBS)	
<b><u>Version</u></b> Version 1.0	
<b><u>Processing Checks</u></b> Checking and correction of all invalid codes and inconsistencies in the data. The data was also anonymized.	
<b><u>Missing Data</u></b> All missing data were represented as system missing in SPSS and they are missing due to skip in the structure of the questionnaire .	
<b><u>Notes</u></b> Generally, the variables were named to correspond with each of the questions in the questionnaire and "weight_nlfs_q4" variable represents Weight of each NLFS HH .	

<b>NLFS_2023Q3_INDIVIDUAL</b>	
# Cases	45016
# Variable(s)	182
<b><u>File Content</u></b> The file contains data related to the Identification of the questionnaire as well as the household.It also includes individual member data on their Demographic characteristics,Education(3 years or older),Employment at work,Temporary absence,Agricultural work and Market Orientation,Characteristics of Main and Secondary job,working time and income,Unemployment and Out of labour.The weighting coefficient is in the data.	
<b><u>Producer</u></b> National Bureau of Statistics (NBS)	
<b><u>Version</u></b> Version 1.0	
<b><u>Processing Checks</u></b> Checking and correction of all invalid codes and inconsistencies in the data. The data was also anonymized.	
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<b><u>Notes</u></b> Generally, the variables were named to correspond with each of the questions in the questionnaire and "weight_nlfs_q4" variable represents Weight of each NLFS HH .	

# Variables List

Dataset contains 194 variable(s)

File NLFS_2023Q3_HOUSEHOLD IDENTIFICATION							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">interview_..</a>	interview key (identifier in xx-xx-xx-xx format)	discrete	character-11	8796	0	-
2	<a href="#">id1_zone</a>	zone	discrete	numeric-1.0	8796	0	ID1. ZONE
3	<a href="#">id2_state</a>	state	discrete	numeric-2.0	8796	0	ID2. STATE
4	<a href="#">id3_lga</a>	lga	discrete	numeric-5.0	8796	0	ID3. LGA
5	<a href="#">id4b_ea</a>	ea code	discrete	character-41	8796	0	ID4. EA
6	<a href="#">id5_sector</a>	sector	discrete	numeric-1.0	8796	0	ID5. Sector (Urban = 1; Rural = 2)
7	<a href="#">id6_clus_..</a>	cluster number	discrete	character-47	8796	0	ID6. Cluster Number
8	<a href="#">id7a_str_..</a>	id7a. structure id	continuous	numeric-3.0	8796	0	-
9	<a href="#">id7_hhnu_..</a>	household number	discrete	numeric-2.0	8796	0	ID7. HH Serial Number
10	<a href="#">interview_..</a>	interview start date	discrete	character-10	8796	-	Time interview started (GMT)
11	<a href="#">hhsize</a>	household size	continuous	numeric-5.2	8796	0	-
12	<a href="#">weight_n_..</a>	Weight of each NLFS HH (raw, Quarter 4)	continuous	numeric-9.5	8796	0	-

File NLFS_2023Q3_INDIVIDUAL							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">interview_..</a>	interview key (identifier in xx-xx-xx-xx format)	discrete	character-11	45016	0	-
2	<a href="#">id1_zone</a>	zone	discrete	numeric-1.0	45016	0	ID1. ZONE
3	<a href="#">id2_state</a>	state	discrete	numeric-2.0	45016	0	ID2. STATE
4	<a href="#">id3_lga</a>	lga	discrete	numeric-5.0	45016	0	ID3. LGA
5	<a href="#">id4b_ea</a>	ea code	discrete	character-41	45016	0	ID4. EA
6	<a href="#">id5_sector</a>	sector	discrete	numeric-1.0	45016	0	ID5. Sector (Urban = 1; Rural = 2)
7	<a href="#">id6_clus_..</a>	cluster number	discrete	character-47	45016	0	ID6.Cluster Number
8	<a href="#">id7a_str_..</a>	id7a. structure id	continuous	numeric-3.0	45016	0	-
9	<a href="#">id7_hhnu_..</a>	household number	discrete	numeric-2.0	45016	0	ID7.HH Serial Number
10	<a href="#">hhroster_..</a>	id in hhroster	continuous	numeric-2.0	45016	0	DC1. Line Number
11	<a href="#">interview_..</a>	interview start date	discrete	character-10	45016	-	ID4a. Time interview started (GMT)
12	<a href="#">hhsize</a>	household size	continuous	numeric-5.2	45016	0	-
13	<a href="#">dc3</a>	sex	discrete	numeric-1.0	45016	0	DC3. SEX
14	<a href="#">dc4</a>	what is (nameâ€™s) relationship to the head of the household?	discrete	numeric-2.0	45016	0	DC4.What is relationship to the head of the household?
15	<a href="#">dc5</a>	what is [name]â€™s age in completed years?	continuous	numeric-3.0	45016	0	DC5. AGE (in completed) years?
16	<a href="#">dc5b</a>	(for under 5s) months since last birthday	discrete	numeric-2.0	5792	39224	DC5b.If under 5 years) Months since last birthday?

File NLFS_2023Q3_INDIVIDUAL							
#	Name	Label	Type	Format	Valid	Invalid	Question
17	<a href="#">dc6</a>	what is (name's) present marital status?	discrete	numeric-1.0	29412	15604	DC6.What is (NAME) present marital status?
18	<a href="#">ed2</a>	is this person answering for himself/ herself?	discrete	numeric-1.0	41915	3101	ED2. Is this person answering for himself/herself?
19	<a href="#">ed3</a>	who is responding for	discrete	numeric-2.0	18841	26175	ED3. Have you (NAME) ever attend school?
20	<a href="#">ed4</a>	have you [name] ever attended school?	discrete	numeric-1.0	41915	3101	ED4. Have you (NAME) ever attend school?
21	<a href="#">ed5</a>	what was the main reason you never attended school?	discrete	numeric-2.0	4716	40300	ED5. What was the main reason you (NAME) never attended school?
22	<a href="#">ed6</a>	ed6. what is the highest educational level you completed?	discrete	numeric-3.0	37199	7817	ED6. What is the highest educational level you (NAME) completed?
23	<a href="#">ed7</a>	what is your highest qualification attained?	discrete	numeric-2.0	37199	7817	ED7.What is your (NAME'S) highest qualification obtained?
24	<a href="#">ed7ots</a>	other specify	discrete	character-45	849	0	Other(SPECIFY)
25	<a href="#">ed9</a>	did you attend school any time during (school year)?	discrete	numeric-1.0	37199	7817	ED9. What is your (NAME'S) highest qualification obtained?
26	<a href="#">ed10</a>	in what level were you enrolled during the school year	discrete	numeric-3.0	18462	26554	ED10. In what level were you (NAME) enrolled during the (SCHOOL YEAR)?
27	<a href="#">ed11</a>	are you currently attending school (either in person or virtual)	discrete	numeric-1.0	37199	7817	ED11. Are you (NAME) currently attending school (either in person or virtual)?
28	<a href="#">atw1</a>	in the last seven days, did you (name) work for someone else for pay, for one or	discrete	numeric-1.0	25502	19514	ATW1. In the last seven days, did you (NAME) work for someone else for pay, for one or more hours?
29	<a href="#">atw2</a>	atw2. in the last seven days, did you (%rostertitle%) run or do any kind of busi	discrete	numeric-1.0	21615	23401	ATW2. In the last seven days, did you (NAME) run or do any kind of business, farming or other activity to generate income?
30	<a href="#">atw3</a>	atw3. in the last seven days, did you (%rostertitle%) help in a household busine	discrete	numeric-1.0	8040	36976	ATW3. In the last seven days, did you (NAME) help in a household business or farm?
31	<a href="#">abs1a</a>	in the last seve (monday to sunday), even though you did not do any work for pay	discrete	numeric-1.0	5966	39050	ABS_1a. Do you (NAME) have a paid job or income generating activity, but did not work in the last seven days?
32	<a href="#">abs1b</a>	abs1b. o you (name) have an unpaid job in any kind of business run by your	discrete	numeric-1.0	5734	39282	ABS_1b. Do you (NAME) have an unpaid job in any kind of business run by your household that you will return to?
33	<a href="#">abs2</a>	abs2. why did (you/name) not work last seven days?	discrete	numeric-2.0	286	44730	ABS_2. Why did you (NAME) not work in the last seven days?
34	<a href="#">abs3</a>	abs3. including the time that you have been absent, will you return to that same	discrete	numeric-2.0	148	44868	ABS_3. Including the time that you have been absent, will you return to that same job or business?
35	<a href="#">abs4</a>	abs4. do you continue to receive pay from your job/ business during your absence	discrete	numeric-2.0	78	44938	ABS_4. Do you (NAME) continue to receive an income from your job or business during your absence?
36	<a href="#">agfla_1</a>	agfla. in the last seven days, did you do any work in a crop farming	discrete	numeric-1.0	5778	39238	Crop farming?

<b>File NLFS_2023Q3_INDIVIDUAL</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
37	<a href="#">agf1a_2</a>	agf1a. in the last seven days, did you do any work inâ €:rearing farm animals	discrete	numeric-1.0	5778	39238	Rearing farm animals?
38	<a href="#">agf1a_3</a>	agf1a. in the last seven days, did you do any work inâ €:fishing or fish farming	discrete	numeric-1.0	5778	39238	Fishing or fish farming?
39	<a href="#">agf1a_4</a>	agf1a. in the last seven days, did you do any work inâ €:none of the above	discrete	numeric-1.0	5778	39238	NONE OF THE ABOVE?
40	<a href="#">agf1b_1</a>	agf1b. was this work that you mentioned in ?:crop farming	discrete	numeric-1.0	15837	29179	Crop farming?
41	<a href="#">agf1b_2</a>	agf1b. was this work that you mentioned in ?:rearing farm animals	discrete	numeric-1.0	15837	29179	Rearing farm animals?
42	<a href="#">agf1b_3</a>	agf1b. was this work that you mentioned in ?:fishing or fish farming	discrete	numeric-1.0	15837	29179	Fishing or fish farming?
43	<a href="#">agf1b_4</a>	agf1b. was this work that you mentioned in ?:another type of job or business	discrete	numeric-1.0	15837	29179	Another type of job or business?
44	<a href="#">agf2a</a>	agf2a. thinking about the work in (farming, rearing animals [and/or fishing])	discrete	numeric-1.0	6314	38702	AGF_2a. Thinking about the work in farming, rearing animals, and/or fishing you (NAME) do, are the products intended only for sale, both for sale and for household use, or only for household use?
45	<a href="#">agf2b</a>	agf2b. thinking about those products, what share is intended to be sold?	discrete	numeric-1.0	5457	39559	AGF_2b. Thinking about those products, what share is intended to be sold?
46	<a href="#">agf2c</a>	agf2c. in general, in the past, have these products mainly been sold or kept	discrete	numeric-1.0	1989	43027	AGF_2c. In general, in the past, have these products mainly been sold or kept for household use?
47	<a href="#">agf2d</a>	agf2d. were you (name) hired by someone else to do this work?	discrete	numeric-1.0	1098	43918	AGF_2d. Were you (NAME) hired by someone else to do this work?
48	<a href="#">agf3a</a>	agf3. what is the main product from (farming, rearing animals, [and/or fishing])	discrete	character-170	1014	-	AGF3. what are the main products from farming, rearing animals, and/or fishing that you (NAME) were working on?
49	<a href="#">agf3bclean</a>	agf3b. what are the main products from (farming, rearing animals, [and/or fish	discrete	numeric-3.0	1013	44003	AGF_3b.What are the main products from (farming, rearing animals, [and/or fish, cattle, chicken, rice.
50	<a href="#">agf4</a>	agf4. in the last seven days, on how many days did (you/ name) do this work?	discrete	numeric-2.0	1014	44002	AGF_4. In the Last Seven days, on how many days did you (NAME) do this work?
51	<a href="#">agf5</a>	agf_5 how many hours per day did (you/name) spend doing this last week	continuous	numeric-2.0	997	44019	AGF_5. How many hours per day did you (NAME) spend doing this work in the last seven days?
52	<a href="#">agf6</a>	agf6. how many hours per week do (you/name) usually spend working in (farming	continuous	numeric-2.0	1014	44002	AGF_6. How many hours per week do you (NAME) usually spend working in (farming, rearing animals, and/or fishing)
53	<a href="#">mjj1</a>	mjj1.in the last seven days/ typically, did you (name) have more than one job or	discrete	numeric-1.0	18808	26208	MJJ_1. In the last seven days/Typically, did you (NAME) have more than one job or income generating activity?

File NLFS_2023Q3_INDIVIDUAL							
#	Name	Label	Type	Format	Valid	Invalid	Question
54	<a href="#">mjj2ccle..</a>	primary job isco main group clean	discrete	numeric-1.0	18788	26228	ISCO (MAIN GROUP)
55	<a href="#">mjj2cclean</a>	primary job isco clean	continuous	numeric-4.0	18788	26228	-
56	<a href="#">mjj3ccle..</a>	primary job isic section clean	discrete	numeric-2.0	18788	26228	-
57	<a href="#">mjj3cclean</a>	primary job isic clean	continuous	numeric-4.0	18788	26228	-
58	<a href="#">mjj4</a>	mjj4. in this main job, do you workâ€?	discrete	numeric-1.0	18808	26208	MJJ_4. In this main job, do you (NAME) work?
59	<a href="#">mjj5</a>	who usually makes the decisions about the running of the household business?	discrete	numeric-1.0	2064	42952	MJJ5. Who usually makes the decisions about the running of the household business?
60	<a href="#">mjj6</a>	mjj6. does your (nameâ€™s) business hire any paid employees on a regular basis?	discrete	numeric-1.0	15158	29858	MJJ6. Does your (NAME'S) business hire any paid employees on a regular basis?
61	<a href="#">mjj7a</a>	mjj7a. can (you/name) set the price of the products or services that offer	discrete	numeric-1.0	15158	29858	MJJ_7a. Can you (NAME) set the price of the products or services that you offer yourself?
62	<a href="#">mjj7b</a>	mjj7b. why cannot you (name) set the price? is it because â€?.	discrete	numeric-1.0	3675	41341	MJJ_7b. Why cannot you (NAME) set the price? Is it because?
63	<a href="#">mjj7boths</a>	mjj7b.others	discrete	character-70	37	0	Other(specify)
64	<a href="#">mjj8a</a>	mjj8a. in this job are you working inâ€?.	discrete	numeric-2.0	2566	42450	MJJ_8a. In this job are you (NAME) working in?
65	<a href="#">mjj8aoths</a>	mjj8a.others	discrete	character-29	15	0	Other(specify)
66	<a href="#">mjj8b_1</a>	mjj8b. which of the following types of pay do you receive for this work?:a wage	discrete	numeric-1.0	3650	41366	A wage
67	<a href="#">mjj8b_2</a>	mjj8b. which of the following types of pay do you receive for this work?:payment	discrete	numeric-1.0	3650	41366	Payment by piece of work completed
68	<a href="#">mjj8b_3</a>	mjj8b. which of the following types of pay do you receive for this work?:commiss	discrete	numeric-1.0	3650	41366	Commissions
69	<a href="#">mjj8b_4</a>	mjj8b. which of the following types of pay do you receive for this work?:tips	discrete	numeric-1.0	3650	41366	Tips
70	<a href="#">mjj8b_5</a>	mjj8b. which of the following types of pay do you receive for this work?:fees fo	discrete	numeric-1.0	3650	41366	Fees for services provided
71	<a href="#">mjj8b_6</a>	mjj8b. which of the following types of pay do you receive for this work?:payment	discrete	numeric-1.0	3650	41366	Payment with meals or accomodatioin
72	<a href="#">mjj8b_7</a>	mjj8b. which of the following types of pay do you receive for this work?:payment	discrete	numeric-1.0	3650	41366	Payment in products

File NLFS_2023Q3_INDIVIDUAL							
#	Name	Label	Type	Format	Valid	Invalid	Question
73	<a href="#">mjj8b_8</a>	mjj8b. which of the following types of pay do you receive for this work?:other c	discrete	numeric-1.0	3650	41366	OTHERS CASH PAYMENT (Specify)
74	<a href="#">mjj8b_9</a>	mjj8b. which of the following types of pay do you receive for this work?:not pai	discrete	numeric-1.0	3650	41366	NOT PAID
75	<a href="#">mjj8boths</a>	mjj8b.others	discrete	character-104	16	-	Others
76	<a href="#">mjj8c</a>	mjj8c. do you have a written contract or oral agreement for the work you do?	discrete	numeric-2.0	2398	42618	MJJ_8c. Do you (NAME) have a written contract or oral agreement for the work you do?
77	<a href="#">mjj8d</a>	mjj8d. does your contract or agreement specify the number of hours you are sup	discrete	numeric-1.0	2026	42990	MJJ_8d. Does your (NAME'S) contract or agreement specify the number of hours you are supposed to work?
78	<a href="#">mjj8e</a>	mjj8e. are you at least guaranteed that you will get some work or hours in your	discrete	numeric-1.0	375	44641	MJJ_8e. Are you (NAME) at least guaranteed that you will get some work or hours in your job?
79	<a href="#">mjj8f</a>	mjj8f. what are your agreed or contractual working hours per week in this job?	discrete	numeric-3.0	1651	43365	MJJ_8f. What are your (NAME's) agreed or contractual working hours per week in this job?
80	<a href="#">mjj8g</a>	mjj8g. is (your/nameâ€™s) contract or agreementâ€™.?	discrete	numeric-1.0	2026	42990	MJJ_8g. Is your(NAME's) contract or agreement?
81	<a href="#">mjj8h</a>	mjj8h. how long in total is your current agreement?	discrete	numeric-1.0	195	44821	MJJ_8h. How long in total is your(NAME's) current agreement?
82	<a href="#">mjj8i_1</a>	jj8i. which of the following applies to your current agreement?:it covers a peri	discrete	numeric-1.0	193	44823	It covers a period of training (apprentice, trainee, research assistant, etc)
83	<a href="#">mjj8i_2</a>	jj8i. which of the following applies to your current agreement?:it is part of an	discrete	numeric-1.0	193	44823	It is part of an employment creation program
84	<a href="#">mjj8i_3</a>	jj8i. which of the following applies to your current agreement?:it is for substi	discrete	numeric-1.0	193	44823	It is for substitute work
85	<a href="#">mjj8i_4</a>	jj8i. which of the following applies to your current agreement?:it covers a prob	discrete	numeric-1.0	193	44823	It covers a probation period
86	<a href="#">mjj8i_5</a>	jj8i. which of the following applies to your current agreement?:none of the abov	discrete	numeric-1.0	193	44823	NONE OF THE ABOVE
87	<a href="#">mjj8j_1</a>	mjj8j. which of the previous 12 months did (name) work in this job?:october 2021	discrete	numeric-1.0	567	44449	CURRENT MONTH
88	<a href="#">mjj8j_2</a>	mjj8j. which of the previous 12 months did (name) work in this job?:november 202	discrete	numeric-1.0	567	44449	CURRENT MONTH
89	<a href="#">mjj8j_3</a>	mjj8j. which of the previous 12 months did (name) work in this job?:december 202	discrete	numeric-1.0	567	44449	CURRENT MONTH
90	<a href="#">mjj8j_4</a>	mjj8j. which of the previous 12 months did (name) work in this job?:january 2022	discrete	numeric-1.0	567	44449	CURRENT MONTH

<b>File NLFS_2023Q3_INDIVIDUAL</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
91	<a href="#">mjj8j_5</a>	mjj8j. which of the previous 12 months did (name) work in this job?:february 2022	discrete	numeric-1.0	567	44449	CURRENT MONTH
92	<a href="#">mjj8j_6</a>	mjj8j. which of the previous 12 months did (name) work in this job?:march 2022	discrete	numeric-1.0	567	44449	CURRENT MONTH
93	<a href="#">mjj8j_7</a>	mjj8j. which of the previous 12 months did (name) work in this job?:april 2022	discrete	numeric-1.0	567	44449	CURRENT MONTH
94	<a href="#">mjj8j_8</a>	mjj8j. which of the previous 12 months did (name) work in this job?:may 2022	discrete	numeric-1.0	567	44449	CURRENT MONTH
95	<a href="#">mjj8j_9</a>	mjj8j. which of the previous 12 months did (name) work in this job?:june 2022	discrete	numeric-1.0	567	44449	CURRENT MONTH
96	<a href="#">mjj8j_10</a>	mjj8j. which of the previous 12 months did (name) work in this job?:july 2022	discrete	numeric-1.0	567	44449	CURRENT MONTH
97	<a href="#">mjj8j_11</a>	mjj8j. which of the previous 12 months did (name) work in this job?:august 2022	discrete	numeric-1.0	567	44449	CURRENT MONTH
98	<a href="#">mjj8j_12</a>	mjj8j. which of the previous 12 months did (name) work in this job?:september 20	discrete	numeric-1.0	567	44449	CURRENT MONTH
99	<a href="#">mjj8j_13</a>	mjj8j. which of the previous 12 months did (name) work in this job?:october 2022	discrete	numeric-1.0	567	44449	CURRENT MONTH
100	<a href="#">mjj8j_14</a>	mjj8j. which of the previous 12 months did (name) work in this job?:november 202	discrete	numeric-1.0	567	44449	CURRENT MONTH
101	<a href="#">mjj8j_15</a>	mjj8j. which of the previous 12 months did (name) work in this job?:december 202	discrete	numeric-1.0	567	44449	CURRENT MONTH
102	<a href="#">mjj8j_16</a>	mjj8j. which of the previous 12 months did (name) work in this job?:january 2023	discrete	numeric-1.0	567	44449	CURRENT MONTH
103	<a href="#">mjj8j_17</a>	mjj8j. which of the previous 12 months did (name) work in this job?:february 2023	discrete	numeric-1.0	567	44449	CURRENT MONTH
104	<a href="#">mjj8j_18</a>	mjj8j. which of the previous 12 months did (name) work in this job?:march 2023	discrete	numeric-1.0	567	44449	CURRENT MONTH
105	<a href="#">mjj8j_19</a>	mjj8j. which of the previous 12 months did (name) work in this job?:april 2023	discrete	numeric-1.0	567	44449	CURRENT MONTH
106	<a href="#">mjj8j_20</a>	mjj8j. which of the previous 12 months did (name) work in this job?:may 2023	discrete	numeric-1.0	567	44449	CURRENT MONTH
107	<a href="#">mjj8j_21</a>	mjj8j. which of the previous 12 months did (name) work in this job?:june 2023	discrete	numeric-1.0	567	44449	CURRENT MONTH
108	<a href="#">mjj8j_22</a>	mjj8j. which of the previous 12 months did (name) work in this job?:july 2023	discrete	numeric-1.0	567	44449	CURRENT MONTH

File NLFS_2023Q3_INDIVIDUAL							
#	Name	Label	Type	Format	Valid	Invalid	Question
109	<a href="#">mjj8j_23</a>	mjj8j. which of the previous 12 months did (name) work in this job?:august 2023	discrete	numeric-1.0	567	44449	CURRENT MONTH
110	<a href="#">mjj8j_24</a>	mjj8j. which of the previous 12 months did (name) work in this job?:september 20	discrete	numeric-1.0	567	44449	CURRENT MONTH
111	<a href="#">mjj8j_25</a>	mjj8j. which of the previous 12 months did (name) work in this job?:october 2023	discrete	numeric-1.0	567	44449	CURRENT MONTH
112	<a href="#">mjj8j_26</a>	mjj8j. which of the previous 12 months did (name) work in this job?:november 202	discrete	numeric-1.0	567	44449	CURRENT MONTH
113	<a href="#">mjj8jbb</a>	number of months work for job	discrete	numeric-4.2	18808	26208	-
114	<a href="#">mjj8k</a>	mjj8k. is your employer responsible for deducting any taxes on (your/his/her)	discrete	numeric-2.0	2398	42618	MJJ_8k. Is your (NAME'S) employer responsible for deducting any taxes on your income or is that your responsibility?
115	<a href="#">mjj8l_1</a>	mjj8l. does your employer pay contributions to a pension fund or health insuranc	discrete	numeric-1.0	2398	42618	PENSION FUND
116	<a href="#">mjj8l_2</a>	mjj8l. does your employer pay contributions to a pension fund or health insuranc	discrete	numeric-1.0	2398	42618	HEALTH INSURANCE
117	<a href="#">mjj8l_97</a>	mjj8l. does your employer pay contributions to a pension fund or health insuranc	discrete	numeric-1.0	2398	42618	NONE OF THE ABOVE
118	<a href="#">mjj8m</a>	mjj8m. do you get paid annual leave?	discrete	numeric-2.0	2398	42618	MJJ_8m. Do you (NAME) get paid annual leave?
119	<a href="#">mjj8n</a>	mjj8n. would you get paid sick leave in case of illness or injury?	discrete	numeric-2.0	2398	42618	MJJ_8n. Would you (NAME) get paid sick leave in case of illness or injury?
120	<a href="#">mjj9a</a>	mjj9a. in what kind of place do you typically work?	discrete	numeric-2.0	18808	26208	JJ_9a. In what kind of place do you (NAME) typically work?
121	<a href="#">mjj9b</a>	mjj9b. how many persons including you work at your place of work?	discrete	numeric-1.0	18808	26208	MJJ_9b. How many persons including you (NAME) work at your place of work?
122	<a href="#">mjj9c</a>	mjj9c. is the business you work(s) for registered in the [national business regi	discrete	numeric-2.0	18808	26208	MJJ_9c. Is the business you (NAME) work(s) for registered in the Corporate Affairs Commission (CAC, or National Business Register)
123	<a href="#">mjj10</a>	mjj10. which year did you begin working in this business or place?	discrete	numeric-4.0	18808	26208	MJJ_10. Which year did you (NAME) begin working in this business or place?
124	<a href="#">mjj11</a>	mjj11. and which month?	discrete	numeric-2.0	18120	26896	MJJ_11. And which month?
125	<a href="#">mjj12</a>	mjj12. how many hours do you usually work per week in your main job?	continuous	numeric-3.0	18808	26208	MJJ_12. How many hours do you (NAME) usually work per week in your main job?
126	<a href="#">sji1ccle_.</a>	secondary job isco main group clean	discrete	numeric-1.0	4191	40825	-

File NLFS_2023Q3_INDIVIDUAL							
#	Name	Label	Type	Format	Valid	Invalid	Question
127	<a href="#">sjj1cclean</a>	secondary job isco clean	continuous	numeric-4.0	4191	40825	Secondary job ISCO
128	<a href="#">sjj2ccle...</a>	secondary job isic section clean	discrete	numeric-2.0	4191	40825	Secondary job ISIC section
129	<a href="#">sjj2cclean</a>	secondary job isic clean	continuous	numeric-4.0	4191	40825	Secondary job ISIC
130	<a href="#">sjj3</a>	sjj3. in this second job, do you workâ€!?	discrete	numeric-1.0	4193	40823	SJJ_3. In this second job, do you (NAME) work?
131	<a href="#">sjj4</a>	sjj4. how many hours do you usually work per week in your second job?	continuous	numeric-3.0	4193	40823	SJJ_4. How many hours do you (NAME) usually work per week in your second job?
132	<a href="#">sjj5</a>	sjj5. total hours usually worked per week in main job and secondary job	continuous	numeric-6.2	18808	26208	SJJ_5. Total hours usually worked per week in main job and secondary job (MJJ_12 + SJJ_4)
133	<a href="#">sjj5b</a>	sjj5b. on how many days do you usually work each week including the main job and	discrete	numeric-1.0	18808	26208	SJJ_5b. On how many days do you (NAME) usually work each week including the main job and secondary job?
134	<a href="#">sjj5c</a>	sjj5c. how many weeks do you usually work each month including the main job and	discrete	numeric-1.0	18808	26208	SJJ_5c. How manyweeks do you (NAME) usually work each month including the main job and secondary job?
135	<a href="#">sjj5d</a>	sjj5d. how many months do you usually work each year including the main job and	discrete	numeric-2.0	18808	26208	SJJ_5d. How many months do you (NAME) usually work each year including the main job and secondary job?
136	<a href="#">sjj6</a>	sjj6. during the last four weeks, did you look for additional or other paid work	discrete	numeric-1.0	18808	26208	SJJ_6. During the last four weeks, did you (NAME) look for additional or other paid work?
137	<a href="#">sjj7</a>	sjj7. would you want to work more hours per week than usually worked, provided	discrete	numeric-1.0	18808	26208	SJJ_7. Would you (NAME) want to work more hours per week than usually worked, provided the extra hours?
138	<a href="#">sjj8</a>	sjj8. could you start working more hours within the next two weeks?	discrete	numeric-1.0	5776	39240	SJJ_8. Could you (NAME) start working more hours within the next two weeks?
139	<a href="#">sjj9</a>	sjj9. how many additional hours per week could you work?	continuous	numeric-2.0	5096	39920	SJJ_9. How many additional hours per week could you (NAME) work?
140	<a href="#">sjj10</a>	sjj10. what is the easiest way for you to tell us your wages or salary before ta	discrete	numeric-1.0	18808	26208	SJJ_10. What is the easiest way for you (NAME) to tell us yourwages or salary or earnings before taxes or any other deductions? Would it be
141	<a href="#">sjj11a</a>	sjj11a. do you usually receive any tips or commission?	discrete	numeric-1.0	16440	28576	SJJ_11a. Do you (NAME) usually receive any commissions?
142	<a href="#">sjj11b</a>	sjj11b. do you usually receive any tips?	discrete	numeric-1.0	16440	28576	SJJ_11b. Do you (NAME) usually receive any tip
143	<a href="#">sjj12</a>	sjj12. what is your hourly/ daily/weekly/fortnightly/ monthly/annually (chosen abo	discrete	numeric-1.0	16440	28576	SJJ_12. What is your (NAME'S) hourly/ daily/weekly/fortnightly/monthly/ annually (chosen above) wage or salary or earnings before deductions?
144	<a href="#">sjj13</a>	sjj13. do you want to change (his/her) current employment situation?	discrete	numeric-1.0	18808	26208	SJJ_13. Do you (NAME) want to change your current employment situation?

File NLFS_2023Q3_INDIVIDUAL							
#	Name	Label	Type	Format	Valid	Invalid	Question
145	<a href="#">sji14</a>	sji14. what is the main reason why you want to change your employment situation?	discrete	numeric-1.0	9148	35868	SJJ_14. What is the main reason why you (NAME) want to change your employment situation?
146	<a href="#">sji14oths</a>	sji14.others	discrete	character-77	48	0	OTHER(SPECIFY)
147	<a href="#">um1_1</a>	um1. in the last four (4) weeks, were you looking for any kind of paid work?:loo	discrete	numeric-1.0	6693	38323	UM_1. Look for any kind of paid work
148	<a href="#">um1_2</a>	um1. in the last four (4) weeks, were you looking for any kind of paid work?:try	discrete	numeric-1.0	6694	38322	UM_1b. Try to start any kind of business
149	<a href="#">um2</a>	um2. in the last four weeks, what kind of work/business arrangement were you	discrete	numeric-1.0	1105	43911	UM_2. In the last four weeks what kind of working/business arrangement were you (NAME)
150	<a href="#">um3_1</a>	um3. in the last four weeks what have you done to search for paid work (job):wai	discrete	numeric-1.0	1105	43911	WAITED/REGISTERED AT EMPLOYMENT AGENCY/TRADE UNION
151	<a href="#">um3_2</a>	um3. in the last four weeks what have you done to search for paid work (job):enq	discrete	numeric-1.0	1105	43911	ENQUIRED AT WORKPLACES, FARMS, FACTORIES OR CALLED ON OTHER POSSIBLE EMPLOYERS
152	<a href="#">um3_3</a>	um3. in the last four weeks what have you done to search for paid work (job):pla	discrete	numeric-1.0	1105	43911	PLACED/ANSWERED ADVERTISEMENT(S)
153	<a href="#">um3_4</a>	um3. in the last four weeks what have you done to search for paid work (job):sea	discrete	numeric-1.0	1105	43911	SEARCHED THROUGH JOB ADVERTISEMENT(S) / SEARCHED THE INTERNET
154	<a href="#">um3_5</a>	um3. in the last four weeks what have you done to search for paid work (job):sou	discrete	numeric-1.0	1105	43911	SOUGHT ASSISTANCE FROM RELATIVES OR FRIENDS
155	<a href="#">um3_6</a>	um3. in the last four weeks what have you done to search for paid work (job):loo	discrete	numeric-1.0	1105	43911	LOOKED FOR LAND, BUILDING EQUIPMENT TO APPLY FOR PERMIT TO START OWN BUSINESS OR FARMING
156	<a href="#">um3_7</a>	um3. in the last four weeks what have you done to search for paid work (job):wai	discrete	numeric-1.0	1105	43911	WAITED AT THE STREET SIDE WHERE CASUAL WORKERS ARE FOUND
157	<a href="#">um3_8</a>	um3. in the last four weeks what have you done to search for paid work (job):sou	discrete	numeric-1.0	1105	43911	SOUGHT FINANCIAL ASSISTANCE TO LOOK FOR WORK OR START A BUSINESS
158	<a href="#">um3_9</a>	um3. in the last four weeks what have you done to search for paid work (job):oth	discrete	numeric-1.0	1105	43911	OTHER (SPECIFY)
159	<a href="#">um3ots</a>	um3. other specify	discrete	character-51	4	0	OTHER (SPECIFY)
160	<a href="#">um4</a>	um4. was this because you had already arranged to take up paid work (job) or to	discrete	numeric-1.0	5589	39427	UM_4. Was this because you (NAME) had already arranged to take up paid work (job) or to start a business at some later date
161	<a href="#">um5</a>	um5. how soon are you expecting to start working in this job or business?	discrete	numeric-1.0	31	44985	UM_5. How soon are you (NAME) expecting to start working in this job or business?
162	<a href="#">um6</a>	um6. would you have liked to work in a paid job or business last week?	discrete	numeric-1.0	5589	39427	UM_6. Would you (NAME) have liked to work in a paid job or business last week?

File NLFS_2023Q3_INDIVIDUAL							
#	Name	Label	Type	Format	Valid	Invalid	Question
163	<a href="#">um7</a>	um7. what was the main reason you did not want to work last week	discrete	numeric-2.0	5068	39948	UM_7. What was the main reason you (NAME) did not want to work last week (Monday to Sunday)?
164	<a href="#">um8</a>	um8. for how long have you been without work and trying to find paid work (job)	discrete	numeric-1.0	1105	43911	UM_8. For how long have you (NAME) been without work and trying to find paid work (job) or start a business?
165	<a href="#">um9</a>	um9. what was the main reason why you did not try to find paid work (job)	discrete	numeric-2.0	521	44495	UM_9. What was the main reason why you (NAME) did not try to find paid work (job) or start a business in the last four weeks?
166	<a href="#">um9ots</a>	um9. other specify	discrete	character-64	12	0	OTHER REASON (SPECIFY)
167	<a href="#">um10a</a>	um10a. if work in a paid job or in a business were offered, would you have been	discrete	numeric-1.0	1626	43390	UM_10a. If a work in a paid job or in a business were offered, would you (NAME) have been able to start work last week (Monday)
168	<a href="#">um10b</a>	um10b. or, could you start working within the next two weeks?	discrete	numeric-1.0	158	44858	UM_10b. Or, could you (NAME) start working within the next two week
169	<a href="#">um11</a>	um11. what was the main reason why you were not available for paid work (job)	discrete	numeric-1.0	115	44901	um_11. What was the main reason why you (NAME) were not available for paid work (job) last week (Monday to Sunday)
170	<a href="#">umots</a>	um11. other specify	discrete	character-39	6	0	OTHER Specify
171	<a href="#">um12</a>	um12. if paid work (job) or business opportunity became available, how soon can	discrete	numeric-1.0	115	44901	UM_12. If paid work (job) or a business opportunity became available, how soon can you (NAME) start?
172	<a href="#">um13</a>	um13. have you ever worked for pay or profit or helped unpaid in a household bus	discrete	numeric-1.0	6588	38428	UM_13. Have you (NAME) ever worked for pay or profit or helped unpaid in a household business?
173	<a href="#">um14</a>	um14. how long ago was it since you last worked?	discrete	numeric-1.0	1867	43149	UM_14. How long ago was it since you (NAME) last work?
174	<a href="#">um15</a>	um15. what was the main reason you stopped working in your last job/business?	discrete	numeric-2.0	1867	43149	UM_15. What was the main reason you (NAME) stopped working in your last job/business
175	<a href="#">um15ots</a>	um15. other specify	discrete	character-146	88	-	OTHER SPECIFY
176	<a href="#">um16</a>	um16. what is the main way that you support yourself?	discrete	numeric-1.0	6588	38428	UM_16. What is the main way that you (NAME) support yourself?
177	<a href="#">um16ots</a>	um16. other specify	discrete	character-94	21	0	OTHER SPECIFY
178	<a href="#">surveyqu..</a>	population weight, quarterly, final	discrete	numeric-1.0	45016	0	-
179	<a href="#">intervie ..</a>	-	discrete	character-10	45016	0	ID14a. Time interview started (GMT)
180	<a href="#">sample</a>	-	discrete	numeric-1.0	45016	0	-
181	<a href="#">ea_target</a>	-	discrete	numeric-2.0	45016	0	-
182	<a href="#">weight_n..</a>	Weight of each NLFS HH (raw, Quarter 4)	continuous	numeric-9.5	45016	0	-

# Variables Description

Dataset contains 194 variable(s)

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

### # interview\_key: interview key (identifier in xx-xx-xx-xx format)

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=8796 /-] [Invalid=0 /-]

**Imputation** interview key (identifier in xx-xx-xx-xx format)

### # id1\_zone: zone

**Information** [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*]

**Statistics [NW/ W]** [Valid=8796 /-] [Invalid=0 /-]

**Literal question** ID1. ZONE

Value	Label	Cases	Percentage
1	NORTH CENTRAL	1668	19.0%
2	NORTH EAST	1845	21.0%
3	NORTH WEST	1676	19.1%
4	SOUTH EAST	747	8.5%
5	SOUTH SOUTH	1423	16.2%
6	SOUTH WEST	1437	16.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # id2\_state: state

**Information** [Type= discrete] [Format=numeric] [Range= 1-37] [Missing=\*]

**Statistics [NW/ W]** [Valid=8796 /-] [Invalid=0 /-]

**Literal question** ID2. STATE

Value	Label	Cases	Percentage
1	SOKOTO	240	2.7%
2	ZAMFARA	240	2.7%
3	KATSINA	240	2.7%
4	JIGAWA	240	2.7%
5	YOBE	240	2.7%
6	BORNO	227	2.6%
7	ADAMAWA	238	2.7%
8	GOMBE	240	2.7%
9	BAUCHI	237	2.7%
10	KANO	240	2.7%
11	KADUNA	240	2.7%
12	KEBBI	236	2.7%
13	NIGER	239	2.7%
14	FCT	230	2.6%
15	NASARAWA	240	2.7%
16	PLATEAU	239	2.7%
17	TARABA	240	2.7%
18	BENUE	240	2.7%
19	KOGI	240	2.7%
20	KWARA	240	2.7%
21	OYO	239	2.7%
22	OSUN	240	2.7%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

### # id2\_state: state

Value	Label	Cases	Percentage
23	EKITI	240	2.7%
24	ONDO	240	2.7%
25	EDO	234	2.7%
26	ANAMBRA	230	2.6%
27	ENUGU	240	2.7%
28	EBONYI	240	2.7%
29	CROSS RIVER	237	2.7%
30	AKWA IBOM	239	2.7%
31	ABIA	226	2.6%
32	IMO	234	2.7%
33	RIVERS	237	2.7%
34	BAYELSA	238	2.7%
35	DELTA	238	2.7%
36	LAGOS	238	2.7%
37	OGUN	240	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # id3\_lga: lga

Value	Label	Cases	Percentage
101	GUDU	0	
102	BINJI	10	0.1%
103	TANGAZA	0	
104	GWADABAWA	30	0.3%
105	ILLELA	10	0.1%
106	GADA	20	0.2%
107	SABON BIRNI	0	
108	ISA	0	
109	GORONYO	10	0.1%
110	WURNO	0	
111	RABAH	20	0.2%
112	KWARE	0	
113	SOKOTO SOUTH	20	0.2%
114	SOKOTO NORTH	10	0.1%
115	WAMAKKO	30	0.3%
116	SILAME	10	0.1%
117	YABO	10	0.1%
118	BODINGA	10	0.1%
119	DANGE SHUNI	0	
120	TURETA	0	
121	SHAGARI	10	0.1%
122	TAMBUWAL	30	0.3%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
123	KEBBE	10	0.1%
224	GUMMI	40	0.5%
225	BUKKUYUM	0	
226	ANKA	10	0.1%
227	BAKURA	20	0.2%
228	TALATA MAFARA	30	0.3%
229	MARADUN	20	0.2%
230	SHINKAFI	30	0.3%
231	ZURMI	10	0.1%
232	BIRNIN MAGAJI	0	
233	KAURA NAMODA	30	0.3%
234	TSAFE	0	
235	GUSAU	20	0.2%
236	BUNGUDU	20	0.2%
237	MARU	10	0.1%
338	BAURE	0	
339	ZANGO	0	
340	SANDAMU	10	0.1%
341	DUTSI	0	
342	DAURA	0	
343	MAI'ADUA	10	0.1%
344	MASHI	10	0.1%
345	KAITA	10	0.1%
346	KATSINA	20	0.2%
347	JIBIA	0	
348	BATSARI	20	0.2%
349	BATAGARAWA	10	0.1%
350	RIMI	10	0.1%
351	MANI	0	
352	INGAWA	10	0.1%
353	KUSADA	10	0.1%
354	BINDAWA	0	
355	CHARANCHI	0	
356	KURFI	10	0.1%
357	SAFANA	0	
358	DUTSIN MA	0	
359	KANKIA	20	0.2%
360	MATAZU	0	
361	DAN MUSA	0	
362	KANKARA	10	0.1%
363	MUSAWA	10	0.1%
364	MALUMFASHI	10	0.1%
365	KAFUR	0	

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
366	BAKORI	0	
367	FASKARI	10	0.1%
368	SABUWA	0	
369	DANDUME	10	0.1%
370	FUNTUA	10	0.1%
371	DANJA	30	0.3%
472	RONI	0	
473	GWIWA	0	
474	YANKWASHI	0	
475	KAZAURE	10	0.1%
476	BABURA	10	0.1%
477	GARKI	10	0.1%
478	SULE TANKARKAR	10	0.1%
479	GUMEL	0	
480	GAGARAWA	0	
481	MAIGATARI	20	0.2%
482	KAUGAMA	0	
483	MALAM MADORI	20	0.2%
484	BIRNIWA	0	
485	GURI	10	0.1%
486	KIRIKASAMMA	0	
487	HADEJIA	20	0.2%
488	AUYO	0	
489	KAFIN-HAUSA	10	0.1%
490	MIGA	0	
491	TAURA	10	0.1%
492	RINGIM	10	0.1%
493	JAHUN	20	0.2%
494	KIYAWA	10	0.1%
495	DUTSE	20	0.2%
496	BIRNIN KUDU	10	0.1%
497	BUJI	0	
498	GWARAM	40	0.5%
599	MACHINA	0	
5100	NGURU	10	0.1%
5101	YUSUFARI	20	0.2%
5102	YUNUSARI	20	0.2%
5103	GEIDAM	0	
5104	BURSARI	10	0.1%
5105	KARASUWA	20	0.2%
5106	BADE	0	
5107	JAKUSKO	10	0.1%
5108	FUNE	30	0.3%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
5109	TARMUWA	0	
5110	DAMATURU	20	0.2%
5111	GUJBA	20	0.2%
5112	GULANI	10	0.1%
5113	FIKA	20	0.2%
5114	POTISKUM	30	0.3%
5115	NANGERE	20	0.2%
5116	MOBBAR	0	
6118	KUKAWA	0	
6120	GUBIO	10	0.1%
6121	MAGUMERI	0	
6122	KAGA	10	0.1%
6123	KONDUGA	20	0.2%
6124	MAIDUGURI	40	0.5%
6125	JERE	40	0.5%
6126	NGANZAI	10	0.1%
6127	MONGUNO	0	
6129	MAFA	10	0.1%
6130	DIKWA	0	
6131	NGALA	0	
6133	BAMA	0	
6134	GWOZA	20	0.2%
6135	DAMBOA	0	
6136	ASKIRA/UBA	17	0.2%
6137	CHIBOK	0	
6138	BIU	10	0.1%
6139	KWAYA KUSAR	10	0.1%
6140	BAYO	0	
6141	SHANI	20	0.2%
6142	HAWUL	10	0.1%
7143	MADAGALI	0	
7144	MICHIKA	0	
7145	MUBI NORTH	0	
7146	MUBI SOUTH	20	0.2%
7147	MAIHA	0	
7148	HONG	20	0.2%
7149	GOMBI	10	0.1%
7150	SONG	20	0.2%
7151	SHELLENG	10	0.1%
7152	GUYUK	0	
7153	LAMURDE	20	0.2%
7154	NUMAN	0	
7155	DEMSA	10	0.1%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
7156	YOLA NORTH	0	
7157	YOLA SOUTH	40	0.5%
7158	GIREI	20	0.2%
7159	FUFORE	0	
7160	MAYO-BELWA	20	0.2%
7161	JADA	10	0.1%
7162	GANYE	20	0.2%
7163	TOUNGO	18	0.2%
8164	DUKKU	10	0.1%
8165	NAFADA	20	0.2%
8166	FUNA KAYE	10	0.1%
8167	KWAMI	30	0.3%
8168	AKKO	50	0.6%
8169	GOMBE	20	0.2%
8170	YAMALTU-DEBA	30	0.3%
8171	BALANGA	20	0.2%
8172	KALTUNGO	10	0.1%
8173	BILLIRI	20	0.2%
8174	SHONGOM	20	0.2%
9175	ZAKI	0	
9176	GAMAWA	10	0.1%
9177	ITAS/GADAU	20	0.2%
9178	JAMA'ARE	0	
9179	KATAGUM	10	0.1%
9180	SHIRA	20	0.2%
9181	GIADE	0	
9182	MISAU	20	0.2%
9183	DAMBAN	0	
9184	DARAZO	10	0.1%
9185	GANJUWA	27	0.3%
9186	WARJI	0	
9187	NINGI	20	0.2%
9188	TORO	30	0.3%
9189	BAUCHI	30	0.3%
9190	KIRFI	10	0.1%
9191	ALKALERI	10	0.1%
9192	TAFAWA-BALEWA	0	
9193	DASS	10	0.1%
9194	BOGORO	10	0.1%
10195	KUNCHI	0	
10196	MAKODA	0	
10197	DAMBATTA	0	
10198	GABASAWA	10	0.1%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
10199	MINJIBIR	0	
10200	DAWAKIN TOFA	0	
10201	BICHI	20	0.2%
10202	TSANYAWA	0	
10203	SHANONO	0	
10204	BAGWAI	0	
10205	TOFA	10	0.1%
10206	UNGOGO	10	0.1%
10207	GWALE	10	0.1%
10208	DALA	20	0.2%
10209	FAGGE	0	
10210	NASARAWA(KANO)	10	0.1%
10211	KANO MUNICIPAL	0	
10212	TARAUNI	0	
10213	KUMBOTSO	30	0.3%
10214	GEZAWA	0	
10215	WARAWA	0	
10216	AJINGI	10	0.1%
10217	GAYA	10	0.1%
10218	WUDIL	0	
10219	DAWAKIN KUDU	10	0.1%
10220	MADOBI	10	0.1%
10221	RIMIN GADO	0	
10222	KABO	0	
10223	GWARZO	0	
10224	KARAYE	10	0.1%
10225	ROGO	0	
10226	KIRU	0	
10227	BEBEJI	10	0.1%
10228	GARUN MALAM	20	0.2%
10229	KURA	0	
10230	BUNKURE	0	
10231	RANO	0	
10232	KIBIYA	10	0.1%
10233	GARKO	0	
10234	ALBASU	0	
10235	TAKAI	10	0.1%
10236	SUMAILA	10	0.1%
10237	TUDUN WADA	0	
10238	DOGUWA	10	0.1%
11239	BIRNIN GWARI	0	
11240	GIWA	0	
11241	SABON GARI	10	0.1%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
11242	KUDAN	0	
11243	MAKARFI	20	0.2%
11244	IKARA	0	
11245	KUBAU	20	0.2%
11246	SOBA	20	0.2%
11247	ZARIA	10	0.1%
11248	IGABI	10	0.1%
11249	KADUNA NORTH	20	0.2%
11250	KADUNA SOUTH	0	
11251	CHIKUN	40	0.5%
11252	KAJURU	10	0.1%
11253	KAURU	10	0.1%
11254	LERE	20	0.2%
11255	ZANGON KATAF	10	0.1%
11256	KACHIA	10	0.1%
11257	KAGARKO	0	
11258	JABA	10	0.1%
11259	JEMAA	0	
11260	KAURA	0	
11261	SANGA	20	0.2%
12262	AREWA-DANDI	10	0.1%
12263	AUGIE	0	
12264	ARGUNGU	17	0.2%
12265	GWANDU	10	0.1%
12266	BIRNIN KEBBI	20	0.2%
12267	ALIERO	0	
12268	JEGA	20	0.2%
12269	MAIYAMA	0	
12270	KALGO	10	0.1%
12271	BUNZA	0	
12272	SURU	30	0.3%
12273	DANDI	10	0.1%
12274	BAGUDO	20	0.2%
12275	KOKO/BESSE	10	0.1%
12276	YAURI	0	
12277	NGASKI	9	0.1%
12278	SHANGA	20	0.2%
12279	FAKAI	0	
12280	ZURU	20	0.2%
12281	WASAGU/DANKO	30	0.3%
12282	SAKABA	0	
13283	AGWARA	0	
13284	BORGU	10	0.1%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
13285	MASHEGU	30	0.3%
13286	MAGAMA	19	0.2%
13287	RIJAU	10	0.1%
13288	KONTAGORA	10	0.1%
13289	MARIGA	10	0.1%
13290	RAFI	0	
13291	SHIRORO	20	0.2%
13292	MUNYA	0	
13293	CHANCHAGA	10	0.1%
13294	BOSSO	0	
13295	WUSHISHI	10	0.1%
13296	LAVUN	10	0.1%
13297	MOKWA	10	0.1%
13298	EDATTI	10	0.1%
13299	GBAKO	0	
13300	BIDA	10	0.1%
13301	KATCHA	10	0.1%
13302	AGAIE	0	
13303	LAPAI	10	0.1%
13304	PAIKORO	10	0.1%
13305	GURARA	20	0.2%
13306	SULEJA	0	
13307	TAFA	20	0.2%
14308	BWARI	50	0.6%
14309	ABUJA MUNICIPAL AREA COUNCIL	120	1.4%
14310	GWAGWALADA	20	0.2%
14311	ABAJI	10	0.1%
14312	KWALI	10	0.1%
14313	KUJE	20	0.2%
15314	KARU	60	0.7%
15315	KEFFI	10	0.1%
15316	KOKONA	10	0.1%
15317	AKWANGA	10	0.1%
15318	WAMBA	0	
15319	NASSARAWA EGGON	20	0.2%
15320	LAFIA	40	0.5%
15321	AWE	10	0.1%
15322	OBI(NASARAWA)	10	0.1%
15323	KEANA	20	0.2%
15324	DOMA	0	
15325	NASARAWA(NASARAWA)	30	0.3%
15326	TOTO	20	0.2%
16327	BASSA(PLATEAU)	0	

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
16328	JOS NORTH	40	0.5%
16329	JOS EAST	0	
16330	JOS SOUTH	10	0.1%
16331	RIYOM	10	0.1%
16332	BARKIN LADI	0	
16333	MANGU	30	0.3%
16334	BOKKOS	0	
16335	QUA'N PAN	30	0.3%
16336	PANKSHIN	20	0.2%
16337	KANKE	0	
16338	KANAM	20	0.2%
16339	WASE	10	0.1%
16340	LANGTANG NORTH	20	0.2%
16341	MIKANG	9	0.1%
16342	SHENDAM	20	0.2%
16343	LANTANG SOUTH	20	0.2%
17344	KARIM LAMIDO	10	0.1%
17345	LAU	20	0.2%
17346	ARDO-KOLA	20	0.2%
17347	JALINGO	30	0.3%
17348	YORRO	0	
17349	ZING	20	0.2%
17350	GASSOL	10	0.1%
17351	IBI	10	0.1%
17352	WUKARI	20	0.2%
17353	BALI	30	0.3%
17354	GASHAKA	10	0.1%
17355	SARDAUNA	10	0.1%
17356	KURMI	0	
17357	USSA	0	
17358	TAKUM	30	0.3%
17359	DONGA	20	0.2%
18360	AGATU	0	
18361	APA	0	
18362	GWER WEST	10	0.1%
18363	MAKURDI	10	0.1%
18364	GUMA	0	
18365	LOGO	10	0.1%
18366	UKUM	0	
18367	KATSINA ALA	10	0.1%
18368	BURUKU	10	0.1%
18369	TARKA	20	0.2%
18370	GBOKO	20	0.2%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
18371	GWER EAST	30	0.3%
18372	OTUKPO	0	
18373	OHIMINI	10	0.1%
18374	OKPOKWU	10	0.1%
18375	OGBADIBO	0	
18376	ADO	0	
18377	OBI(BENUE)	10	0.1%
18378	OJU	0	
18379	KONSHISHA	20	0.2%
18380	USHONGO	20	0.2%
18381	KWANDE	30	0.3%
18382	VANDEIKYA	20	0.2%
19383	YAGBA WEST	0	
19384	YAGBA EAST	20	0.2%
19385	MOPA-MURO	0	
19386	IJUMU	10	0.1%
19387	KABBA_BUNU	10	0.1%
19388	OKEHI	0	
19389	OGORI MAGONGO	0	
19390	OKENE	10	0.1%
19391	ADAVI	0	
19392	AJAOKUTA	30	0.3%
19393	LOKOJA	30	0.3%
19394	KOGI KOTON KERFE	10	0.1%
19395	BASSA(KOGI)	0	
19396	DEKINA	20	0.2%
19397	OMALA	0	
19398	ANKPA	20	0.2%
19399	OLAMABORO	20	0.2%
19400	OFU	10	0.1%
19401	IGALAMELA-ODOLU	30	0.3%
19402	IDAH	0	
19403	IBAJI	20	0.2%
20404	BARUTEN	20	0.2%
20405	KAIAMA	30	0.3%
20406	MORO	30	0.3%
20407	EDU	10	0.1%
20408	PATIGI	0	
20409	IFELODUN(KWARA)	10	0.1%
20410	ILORIN SOUTH	30	0.3%
20411	ILORIN EAST	10	0.1%
20412	ILORIN WEST	40	0.5%
20413	ASA	10	0.1%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
20414	OYUN	0	
20415	OFFA	10	0.1%
20416	IREPODUN(KWARA)	10	0.1%
20417	ISIN	10	0.1%
20418	OKE-ERO	10	0.1%
20419	EKITI	10	0.1%
21420	IREPO	0	
21421	OLORUNSOGO	0	
21422	ORELOPE	0	
21423	SAKI EAST	10	0.1%
21424	SAKI WEST	0	
21425	ATISBO	20	0.2%
21426	ITESIWAJU	0	
21427	ATIBA	0	
21428	ORIIRE	10	0.1%
21429	OGBOMOSO NORTH	0	
21430	SURULERE(OYO)	10	0.1%
21431	OGBOMOSO SOUTH	20	0.2%
21432	OGO-OLUWA	0	
21433	OYO EAST	0	
21434	OYO WEST	0	
21435	ISEYIN	20	0.2%
21436	KAJOLA	0	
21437	IWAJOWA	9	0.1%
21438	IBARAPA-NORTH	0	
21439	IBARAPA CENTRAL	0	
21440	IBARAPA-EAST	0	
21441	IDO	30	0.3%
21442	AFIJIO	0	
21443	AKINYELE	20	0.2%
21444	LAGELU	0	
21445	IBADAN NORTH	10	0.1%
21446	IBADAN NORTHWEST	0	
21447	IBADAN SOUTH WEST	0	
21448	IBADAN SOUTH EAST	10	0.1%
21449	IBADAN NORTH EAST	0	
21450	EGBEDA	30	0.3%
21451	ONA ARA	10	0.1%
21452	OLUYOLE	30	0.3%
22453	IFEDAYO	0	
22454	ILA	0	
22455	BOLUWADURO	0	
22456	ODO OTIN	10	0.1%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
22457	IFELODUN(OSUN)	0	
22458	OLORUNDA	20	0.2%
22459	IREPODUN(OSUN)	10	0.1%
22460	OROLU	0	
22461	EGBEDORE	0	
22462	OSOGBO	20	0.2%
22463	BORIPE	20	0.2%
22464	OBOKUN	0	
22465	ORIADE	10	0.1%
22466	ILESHA EAST	20	0.2%
22467	ATAKUMOSA WEST	0	
22468	ILESHA WEST	0	
22469	EDE NORTH	0	
22470	EDE SOUTH	10	0.1%
22471	EJIGBO	20	0.2%
22472	OLA-OLUWA	0	
22473	IWO	20	0.2%
22474	AYEDIRE	0	
22475	IREWOLE	10	0.1%
22476	ISOKAN	0	
22477	AIYEDADE	10	0.1%
22478	IFE NORTH	10	0.1%
22479	IFE CENTRAL	0	
22480	IFE EAST	30	0.3%
22481	ATAKUNMOSA EAST	0	
22482	IFE SOUTH	20	0.2%
23483	MOBA	0	
23484	ILEJEMEJE	0	
23485	OYE	10	0.1%
23486	IKOLE	20	0.2%
23487	EKITI-EAST	10	0.1%
23488	GBONYIN	10	0.1%
23489	ADO EKITI	60	0.7%
23490	IREPODUN/IFELODUN	30	0.3%
23491	IDO_OSI	20	0.2%
23492	IJERO	10	0.1%
23493	EKITI WEST	20	0.2%
23494	EFON	0	
23495	EKITI SOUTH WEST	10	0.1%
23496	IKERE	20	0.2%
23497	ISE ORUN	0	
23498	EMURE	20	0.2%
24499	AKOKO NORTH WEST	0	

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
24500	AKOKO NORTH EAST	0	
24501	AKOKO SOUTH EAST	10	0.1%
24502	AKOKO SOUTH WEST	0	
24503	OSE	20	0.2%
24504	OWO	10	0.1%
24505	AKURE NORTH	20	0.2%
24506	AKURE SOUTH	40	0.5%
24507	IFEDORE	10	0.1%
24508	ILE OLUJI/OKEIGBO	0	
24509	ONDO WEST	30	0.3%
24510	ONDO EAST	0	
24511	IDANRE	20	0.2%
24512	ODIGBO	20	0.2%
24513	OKITIPUPA	10	0.1%
24514	IRELE	10	0.1%
24515	ESE-ODO	10	0.1%
24516	ILAJE	30	0.3%
25517	AKOKO-EDO	10	0.1%
25518	ETSAKO EAST	10	0.1%
25519	ETSAKO CENTRAL	0	
25520	ETSAKO WEST	20	0.2%
25521	OWAN EAST	10	0.1%
25522	OWAN WEST	0	
25523	ESAN WEST	10	0.1%
25524	ESAN CENTRAL	20	0.2%
25525	ESAN NORTH EAST	0	
25526	ESAN SOUTH EAST	20	0.2%
25527	IGUEBEN	0	
25528	UHUNMWONDE	10	0.1%
25529	OVI NORTH EAST	0	
25530	OVI SOUTH WEST	0	
25531	EGOR	30	0.3%
25532	OREDO	14	0.2%
25533	IKPOBA-OKHA	70	0.8%
25534	ORHIONMWON	10	0.1%
26535	ANAMBRA WEST	0	
26536	AYAMELUM	0	
26537	AWKA NORTH	0	
26538	ANAMBRA EAST	10	0.1%
26539	OYI	20	0.2%
26540	DUNUKOFIA	20	0.2%
26541	NJIKOKA	0	
26542	AWKA SOUTH	30	0.3%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
26543	ORUMBA NORTH	20	0.2%
26544	ANAOKHA	9	0.1%
26545	IDEMILI NORTH	20	0.2%
26546	ONITSHA NORTH	10	0.1%
26547	ONITSHA SOUTH	0	
26548	OGBARU	0	
26549	IDEMILI SOUTH	20	0.2%
26550	NNEWI NORTH	20	0.2%
26551	EKWUSIGO	0	
26552	IHALA	10	0.1%
26553	NNEWI SOUTH	7	0.1%
26554	AGUATA	20	0.2%
26555	ORUMBA SOUTH	14	0.2%
27556	IGBO-EZE NORTH	10	0.1%
27557	IGBO-EZE SOUTH	20	0.2%
27558	UDENU	10	0.1%
27559	ISI-UZO	0	
27560	IGBO-ETITI	20	0.2%
27561	NSUKKA	30	0.3%
27562	UZO UWANI	0	
27563	EZEAGU	20	0.2%
27564	UDI	10	0.1%
27565	ENUGU EAST	40	0.5%
27566	NKANU EAST	0	
27567	ENUGU NORTH	10	0.1%
27568	ENUGU SOUTH	20	0.2%
27569	NKANU WEST	10	0.1%
27570	ANINRI	0	
27571	AWGU	20	0.2%
27572	OJI-RIVER	20	0.2%
28573	ISHIELU	20	0.2%
28574	OHAUKWU	10	0.1%
28575	EBONYI	20	0.2%
28576	IZZI	30	0.3%
28577	ABAKALIKI	30	0.3%
28578	EZZA NORTH	30	0.3%
28579	EZZA SOUTH	0	
28580	IKWO	30	0.3%
28581	ONICHA	20	0.2%
28582	OHAOZARA	10	0.1%
28583	AFIKPO NORTH	20	0.2%
28584	AFIKPO SOUTH	0	
28585	IVO	20	0.2%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
29586	YALA	10	0.1%
29587	BEKWARRA	20	0.2%
29588	OGOJA	10	0.1%
29589	OBUDU	20	0.2%
29590	OBANLIKU	0	
29591	BOKI	20	0.2%
29592	ETUNG	10	0.1%
29593	IKOM	10	0.1%
29594	OBUBRA	0	
29595	YAKURR	17	0.2%
29596	ABI	20	0.2%
29597	BIASE	20	0.2%
29598	AKAMKPA	0	
29599	ODUKPANI	10	0.1%
29600	CALABAR SOUTH	20	0.2%
29601	CALABAR-MUNICIPAL	30	0.3%
29602	AKPABUYO	10	0.1%
29603	BAKASSI	10	0.1%
30604	INI	0	
30605	OBOT AKARA	0	
30606	IKOT-EKPENE	0	
30607	IKONO	20	0.2%
30608	IBIONO IBOM	0	
30609	ITU	10	0.1%
30610	URUAN	0	
30611	UYO	49	0.6%
30612	ABAK	10	0.1%
30613	ESSIEN UDIM	20	0.2%
30614	IKA	0	
30615	ETIM EKPO	0	
30616	UKANAFUN	10	0.1%
30617	ORUK ANAM	20	0.2%
30618	MKPAT ENIN	0	
30619	ETINAN	20	0.2%
30620	NSIT IBOM	0	
30621	IBESIKPO ASUTAN	10	0.1%
30622	NSIT ATAI	0	
30623	OKOBO	0	
30624	ORON	20	0.2%
30625	UDUNG UKO	0	
30626	MBO	0	
30627	URUE-OFFONG/ORUKO	0	
30628	ESIT EKET	0	

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
30629	NSIT UBIUM	10	0.1%
30630	EKET	10	0.1%
30631	ONNA	10	0.1%
30632	IBENO	0	
30633	EASTERN OBOLO	0	
30634	IKOT ABASI	20	0.2%
31635	UMU-NNEOCHI	0	
31636	ISUIKWUATO	10	0.1%
31637	BENDE	19	0.2%
31638	OHAFIA	8	0.1%
31639	AROCHUKWU	20	0.2%
31640	UMUAHIA NORTH	20	0.2%
31641	UMUAHIA SOUTH	4	0.0%
31642	IKWUANO	20	0.2%
31643	ISIALA-NGWA NORTH	10	0.1%
31644	ISIALA-NGWA SOUTH	0	
31645	OBI NGWA	45	0.5%
31646	ABA NORTH	0	
31647	OSISIOMA NGWA	30	0.3%
31648	ABA SOUTH	10	0.1%
31649	UGWUNAGHO	10	0.1%
31650	UKWA EAST	0	
31651	UKWA WEST	20	0.2%
32652	IDEATO NORTH	10	0.1%
32653	OKIGWE	0	
32654	UNUIMO	0	
32655	IDEATO SOUTH	0	
32656	ORLU	0	
32657	ORSU	0	
32658	ORU EAST	0	
32659	ORU WEST	20	0.2%
32660	OGUTA	0	
32661	MBAITOLI	30	0.3%
32662	NJABA	10	0.1%
32663	ISU	10	0.1%
32664	NKWERRE	0	
32665	NWANGELE	10	0.1%
32666	ISIALA MBANO	9	0.1%
32667	EHIME-MBANO	16	0.2%
32668	IHITE/UBOMA	0	
32669	OBOWO	10	0.1%
32670	EZINIHITE	10	0.1%
32671	AHIAZU-MBAISE	20	0.2%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
32672	ABOH-MBAISE	10	0.1%
32673	IKEDURU	10	0.1%
32674	OWERRI-NORTH	10	0.1%
32675	OWERRI-MUNICIPAL	0	
32676	OWERRI-WEST	10	0.1%
32677	OHAJI/EGBEMA	10	0.1%
32678	NGOR-OKPALA	29	0.3%
33679	OGBA/EGBEMA/NDONI	0	
33680	AHOADA EAST	10	0.1%
33681	AHOADA WEST	0	
33682	ABUA/ODUAL	0	
33683	AKUKU TORU	10	0.1%
33684	DEGEMA	0	
33685	ASARI-TORU	0	
33686	EMOHUA	10	0.1%
33687	IKWERRE	20	0.2%
33688	ETCHE	30	0.3%
33689	OMUMMA	0	
33690	OBIO/AKPOR	60	0.7%
33691	PORT-HARCOURT	37	0.4%
33692	OKRIKA	0	
33693	ELEME	10	0.1%
33694	OYIGBO	10	0.1%
33695	KHANA	10	0.1%
33696	GOKANA	10	0.1%
33697	TAI	0	
33698	OGU/BOLO	0	
33699	BONNY	0	
33700	ANDONI	20	0.2%
34702	EKEREMOR	0	
34703	SAGBAMA	10	0.1%
34704	KOLOKUMA/OPOKUMA	20	0.2%
34705	YENAGOA	138	1.6%
34706	OGBIA	40	0.5%
34707	SOUTHERN IJAW	10	0.1%
34708	BRASS	10	0.1%
34709	NEMBE	10	0.1%
35710	IKA SOUTH	0	
35711	IKA NORTH EAST	10	0.1%
35712	ANIOCHA NORTH	20	0.2%
35713	OSHIMILI NORTH	10	0.1%
35714	ANIOCHA SOUTH	0	
35715	OSHIMILI SOUTH	20	0.2%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id3\_lga: lga

Value	Label	Cases	Percentage
35716	NDOKWA EAST	0	
35717	NDOKWA WEST	20	0.2%
35718	UKWUANI	10	0.1%
35719	UGHELLI NORTH	50	0.6%
35720	ETHIOPE EAST	0	
35721	ISOKO NORTH	9	0.1%
35722	ISOKO SOUTH	0	
35723	PATANI	9	0.1%
35724	UGHELLI SOUTH	20	0.2%
35725	UVWIE	20	0.2%
35726	OKPE	0	
35727	ETHIOPE WEST	10	0.1%
35728	SAPELE	0	
35729	WARRI NORTH	0	
35730	WARRI SOUTH WEST	0	
35731	WARRI SOUTH	0	
35732	UDU	20	0.2%
35733	BURUTU	0	
35734	BOMADI	10	0.1%
36735	BADAGRY	10	0.1%
36736	OJO	29	0.3%
36737	AMUWO ODOFIN	0	
36738	ALIMOSHO	60	0.7%
36739	AGEGE	0	
36740	IFAKO-IJAIYE	10	0.1%
36741	IKEJA	0	
36742	OSHODI ISOLO	10	0.1%
36743	MUSHIN	0	
36744	SURULERE(LAGOS)	10	0.1%
36745	AJEROMI-IFELODUN	0	
36746	APAPA	0	
36747	LAGOS ISLAND	0	
36748	LAGOS MAIN LAND	20	0.2%
36749	SOMOLU	0	
36750	KOSOFE	30	0.3%
36751	IKORODU	39	0.4%
36752	ETI-OSA	0	
36753	IBEJU-LEKKI	0	
36754	EPE	20	0.2%
37755	IMEKO_AFON	0	
37756	EGBADO NORTH	0	
37757	ABEOKUTA NORTH	10	0.1%
37758	ABEOKUTA SOUTH	10	0.1%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

### # id3\_lga: lga

Value	Label	Cases	Percentage
37759	OVEDA	10	0.1%
37760	OBAFEMI OWODE	20	0.2%
37761	EWEKORO	10	0.1%
37762	EGBADO SOUTH	10	0.1%
37763	IPOKIA	10	0.1%
37764	ADO-ODO_OTA	60	0.7%
37765	IFO	30	0.3%
37766	SAGAMU	30	0.3%
37767	IKENNE	0	
37768	REMO NORTH	0	
37769	IJEBU NORTH	0	
37770	ODOGBOLU	20	0.2%
37771	IJEBU ODE	0	
37772	IJEBU NORTH EAST	0	
37773	IJEBU EAST	10	0.1%
37774	OGUN WATERSIDE	10	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # id4b\_ea: ea code

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=8796 /-] [Invalid=0 /-]
<b>Literal question</b>	ID4. EA

### # id5\_sector: sector

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=8796 /-] [Invalid=0 /-]
<b>Literal question</b>	ID5. Sector (Urban = 1; Rural = 2)

Value	Label	Cases	Percentage
1	URBAN	4822	54.8%
2	RURAL	3974	45.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # id6\_cluster: cluster number

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=8796 /-] [Invalid=0 /-]
<b>Literal question</b>	ID6. Cluster Number

### # id7a\_structure: id7a. structure id

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-463] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=8796 /-] [Invalid=0 /-]
<b>Imputation</b>	STRUCTURE ID

### # id7\_hhnumber: household number

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=8796 /-] [Invalid=0 /-]

# File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

# id7\_hhnumber: household number

Literal question ID7. HH Serial Number

# interviewdate: interview start date

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W] [Valid=8796 /-]

Literal question Time interview started (GMT)

Value	Label	Cases	Percentage
2023-09-06		165	1.9%
2023-09-07		184	2.1%
2023-09-08		166	1.9%
2023-09-09		137	1.6%
2023-09-10		87	1.0%
2023-09-11		1	0.0%
2023-09-13		168	1.9%
2023-09-14		185	2.1%
2023-09-15		163	1.9%
2023-09-16		136	1.5%
2023-09-17		81	0.9%
2023-09-20		164	1.9%
2023-09-21		157	1.8%
2023-09-22		164	1.9%
2023-09-23		170	1.9%
2023-09-24		83	0.9%
2023-09-27		143	1.6%
2023-09-28		179	2.0%
2023-09-29		153	1.7%
2023-09-30		148	1.7%
2023-10-01		93	1.1%
2023-10-02		9	0.1%
2023-10-04		146	1.7%
2023-10-05		174	2.0%
2023-10-06		163	1.9%
2023-10-07		160	1.8%
2023-10-08		93	1.1%
2023-10-09		2	0.0%
2023-10-11		154	1.8%
2023-10-12		182	2.1%
2023-10-13		152	1.7%
2023-10-14		153	1.7%
2023-10-15		89	1.0%
2023-10-16		4	0.0%
2023-10-18		164	1.9%
2023-10-19		184	2.1%
2023-10-20		165	1.9%

## File : NLFS\_2023Q3\_HOUSEHOLD IDENTIFICATION

### # interviewdate: interview start date

Value	Label	Cases	Percentage
2023-10-21		141	1.6%
2023-10-22		84	1.0%
2023-10-25		162	1.8%
2023-10-26		180	2.0%
2023-10-27		166	1.9%
2023-10-28		142	1.6%
2023-10-29		81	0.9%
2023-11-01		165	1.9%
2023-11-02		181	2.1%
2023-11-03		161	1.8%
2023-11-04		141	1.6%
2023-11-05		90	1.0%
2023-11-06		13	0.1%
2023-11-07		15	0.2%
2023-11-08		179	2.0%
2023-11-09		162	1.8%
2023-11-10		146	1.7%
2023-11-11		142	1.6%
2023-11-12		81	0.9%
2023-11-15		176	2.0%
2023-11-16		178	2.0%
2023-11-17		146	1.7%
2023-11-18		152	1.7%
2023-11-19		73	0.8%
2023-11-20		3	0.0%
2023-11-22		161	1.8%
2023-11-23		183	2.1%
2023-11-24		162	1.8%
2023-11-25		141	1.6%
2023-11-26		68	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hhsz: household size

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=8796 /-] [Invalid=0 /-] [Mean=5.118 /-] [StdDev=3.039 /-]
<b>Recoding and Derivation</b>	Household size

### # weight\_nlfs\_q4: Weight of each NLFS HH (raw, Quarter 4)

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1.56133064577954-100.206086566225] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=8796 /-] [Invalid=0 /-]

## File : NLFS\_2023Q3\_INDIVIDUAL

### # interview\_key: interview key (identifier in xx-xx-xx-xx format)

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=45016 /-] [Invalid=0 /-]

**Imputation** Interview key (identifier in XX-XX-XX-XX format)

### # id1\_zone: zone

**Information** [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*]

**Statistics [NW/ W]** [Valid=45016 /-] [Invalid=0 /-]

**Literal question** ID1. ZONE

Value	Label	Cases	Percentage
1	NORTH CENTRAL	8384	18.6%
2	NORTH EAST	10713	23.8%
3	NORTH WEST	10947	24.3%
4	SOUTH EAST	3050	6.8%
5	SOUTH SOUTH	6009	13.3%
6	SOUTH WEST	5913	13.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # id2\_state: state

**Information** [Type= discrete] [Format=numeric] [Range= 1-37] [Missing=\*]

**Statistics [NW/ W]** [Valid=45016 /-] [Invalid=0 /-]

**Literal question** ID2. STATE

Value	Label	Cases	Percentage
1	SOKOTO	1394	3.1%
2	ZAMFARA	1582	3.5%
3	KATSINA	1650	3.7%
4	JIGAWA	1689	3.8%
5	YOBE	1714	3.8%
6	BORNO	1399	3.1%
7	ADAMAWA	1545	3.4%
8	GOMBE	1475	3.3%
9	BAUCHI	1560	3.5%
10	KANO	1662	3.7%
11	KADUNA	1453	3.2%
12	KEBBI	1517	3.4%
13	NIGER	1146	2.5%
14	FCT	1101	2.4%
15	NASARAWA	1266	2.8%
16	PLATEAU	1395	3.1%
17	TARABA	1315	2.9%
18	BENUE	1209	2.7%
19	KOGI	1121	2.5%
20	KWARA	1146	2.5%
21	OYO	1072	2.4%
22	OSUN	968	2.2%

## File : NLFS\_2023Q3\_INDIVIDUAL

### # id2\_state: state

Value	Label	Cases	Percentage
23	EKITI	879	2.0%
24	ONDO	1078	2.4%
25	EDO	939	2.1%
26	ANAMBRA	1017	2.3%
27	ENUGU	844	1.9%
28	EBONYI	1058	2.4%
29	CROSS RIVER	1051	2.3%
30	AKWA IBOM	952	2.1%
31	ABIA	923	2.1%
32	IMO	913	2.0%
33	RIVERS	937	2.1%
34	BAYELSA	1034	2.3%
35	DELTA	1096	2.4%
36	LAGOS	1000	2.2%
37	OGUN	916	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # id3\_lga: lga

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 101-37774] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=45016 /-] [Invalid=0 /-]
<b>Literal question</b>	ID3. LGA

Value	Label	Cases	Percentage
101	GUDU	0	
102	BINJI	41	0.1%
103	TANGAZA	0	
104	GWADABAWA	152	0.3%
105	ILLELA	59	0.1%
106	GADA	102	0.2%
107	SABON BIRNI	0	
108	ISA	0	
109	GORONYO	44	0.1%
110	WURNO	0	
111	RABAH	116	0.3%
112	KWARE	0	
113	SOKOTO SOUTH	135	0.3%
114	SOKOTO NORTH	64	0.1%
115	WAMAKKO	179	0.4%
116	SILAME	52	0.1%
117	YABO	81	0.2%
118	BODINGA	48	0.1%
119	DANGE SHUNI	0	
120	TURETA	0	
121	SHAGARI	79	0.2%
122	TAMBUWAL	177	0.4%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
123	KEBBE	65	0.1%
224	GUMMI	223	0.5%
225	BUKKUYUM	0	
226	ANKA	76	0.2%
227	BAKURA	134	0.3%
228	TALATA MAFARA	220	0.5%
229	MARADUN	127	0.3%
230	SHINKAFI	193	0.4%
231	ZURMI	48	0.1%
232	BIRNIN MAGAJI	0	
233	KAURA NAMODA	226	0.5%
234	TSAFE	0	
235	GUSAU	145	0.3%
236	BUNGUDU	113	0.3%
237	MARU	77	0.2%
338	BAURE	0	
339	ZANGO	0	
340	SANDAMU	54	0.1%
341	DUTSI	0	
342	DAURA	0	
343	MAI'ADUA	78	0.2%
344	MASHI	74	0.2%
345	KAITA	67	0.1%
346	KATSINA	159	0.4%
347	JIBIA	0	
348	BATSARI	117	0.3%
349	BATAGARAWA	65	0.1%
350	RIMI	59	0.1%
351	MANI	0	
352	INGAWA	44	0.1%
353	KUSADA	69	0.2%
354	BINDAWA	0	
355	CHARANCHI	0	
356	KURFI	80	0.2%
357	SAFANA	0	
358	DUTSIN MA	0	
359	KANKIA	158	0.4%
360	MATAZU	0	
361	DAN MUSA	0	
362	KANKARA	68	0.2%
363	MUSAWA	67	0.1%
364	MALUMFASHI	79	0.2%
365	KAFUR	0	

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
366	BAKORI	0	
367	FASKARI	80	0.2%
368	SABUWA	0	
369	DANDUME	52	0.1%
370	FUNTUA	93	0.2%
371	DANJA	187	0.4%
472	RONI	0	
473	GWIWA	0	
474	YANKWASHI	0	
475	KAZAURE	81	0.2%
476	BABURA	56	0.1%
477	GARKI	76	0.2%
478	SULE TANKARKAR	66	0.1%
479	GUMEL	0	
480	GAGARAWA	0	
481	MAIGATARI	136	0.3%
482	KAUGAMA	0	
483	MALAM MADORI	156	0.3%
484	BIRNIWA	0	
485	GURI	58	0.1%
486	KIRIKASAMMA	0	
487	HADEJIA	165	0.4%
488	AUYO	0	
489	KAFIN-HAUSA	67	0.1%
490	MIGA	0	
491	TAURA	74	0.2%
492	RINGIM	52	0.1%
493	JAHUN	133	0.3%
494	KIYAWA	80	0.2%
495	DUTSE	106	0.2%
496	BIRNIN KUDU	65	0.1%
497	BUJI	0	
498	GWARAM	318	0.7%
599	MACHINA	0	
5100	NGURU	83	0.2%
5101	YUSUFARI	131	0.3%
5102	YUNUSARI	116	0.3%
5103	GEIDAM	0	
5104	BURSARI	74	0.2%
5105	KARASUWA	152	0.3%
5106	BADE	0	
5107	JAKUSKO	59	0.1%
5108	FUNE	178	0.4%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
5109	TARMUWA	0	
5110	DAMATURU	142	0.3%
5111	GUJBA	128	0.3%
5112	GULANI	95	0.2%
5113	FIKA	163	0.4%
5114	POTISKUM	245	0.5%
5115	NANGERE	148	0.3%
5116	MOBBAR	0	
6118	KUKAWA	0	
6120	GUBIO	60	0.1%
6121	MAGUMERI	0	
6122	KAGA	49	0.1%
6123	KONDUGA	132	0.3%
6124	MAIDUGURI	275	0.6%
6125	JERE	231	0.5%
6126	NGANZAI	64	0.1%
6127	MONGUNO	0	
6129	MAFA	56	0.1%
6130	DIKWA	0	
6131	NGALA	0	
6133	BAMA	0	
6134	GWOZA	102	0.2%
6135	DAMBOA	0	
6136	ASKIRA/UBA	103	0.2%
6137	CHIBOK	0	
6138	BIU	52	0.1%
6139	KWAYA KUSAR	61	0.1%
6140	BAYO	0	
6141	SHANI	117	0.3%
6142	HAWUL	97	0.2%
7143	MADAGALI	0	
7144	MICHIKA	0	
7145	MUBI NORTH	0	
7146	MUBI SOUTH	130	0.3%
7147	MAIHA	0	
7148	HONG	147	0.3%
7149	GOMBI	73	0.2%
7150	SONG	116	0.3%
7151	SHELLENG	49	0.1%
7152	GUYUK	0	
7153	LAMURDE	164	0.4%
7154	NUMAN	0	
7155	DEMSA	71	0.2%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
7156	YOLA NORTH	0	
7157	YOLA SOUTH	262	0.6%
7158	GIREI	131	0.3%
7159	FUFORE	0	
7160	MAYO-BELWA	129	0.3%
7161	JADA	48	0.1%
7162	GANYE	114	0.3%
7163	TOUNGO	111	0.2%
8164	DUKKU	61	0.1%
8165	NAFADA	123	0.3%
8166	FUNA KAYE	61	0.1%
8167	KWAMI	205	0.5%
8168	AKKO	318	0.7%
8169	GOMBE	141	0.3%
8170	YAMALTU-DEBA	177	0.4%
8171	BALANGA	126	0.3%
8172	KALTUNGO	54	0.1%
8173	BILLIRI	99	0.2%
8174	SHONGOM	110	0.2%
9175	ZAKI	0	
9176	GAMAWA	43	0.1%
9177	ITAS/GADAU	115	0.3%
9178	JAMA'ARE	0	
9179	KATAGUM	89	0.2%
9180	SHIRA	145	0.3%
9181	GIADE	0	
9182	MISAU	108	0.2%
9183	DAMBAN	0	
9184	DARAZO	45	0.1%
9185	GANJUWA	142	0.3%
9186	WARJI	0	
9187	NINGI	139	0.3%
9188	TORO	228	0.5%
9189	BAUCHI	221	0.5%
9190	KIRFI	64	0.1%
9191	ALKALERI	78	0.2%
9192	TAFAWA-BALEWA	0	
9193	DASS	90	0.2%
9194	BOGORO	53	0.1%
10195	KUNCHI	0	
10196	MAKODA	0	
10197	DAMBATTA	0	
10198	GABASAWA	73	0.2%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
10199	MINJIBIR	0	
10200	DAWAKIN TOFA	0	
10201	BICHI	112	0.2%
10202	TSANYAWA	0	
10203	SHANONO	0	
10204	BAGWAI	0	
10205	TOFA	109	0.2%
10206	UNGOGO	66	0.1%
10207	GWALE	90	0.2%
10208	DALA	135	0.3%
10209	FAGGE	0	
10210	NASARAWA(KANO)	89	0.2%
10211	KANO MUNICIPAL	0	
10212	TARAUNI	0	
10213	KUMBOTSO	195	0.4%
10214	GEZAWA	0	
10215	WARAWA	0	
10216	AJINGI	51	0.1%
10217	GAYA	57	0.1%
10218	WUDIL	0	
10219	DAWAKIN KUDU	63	0.1%
10220	MADOBI	76	0.2%
10221	RIMIN GADO	0	
10222	KABO	0	
10223	GWARZO	0	
10224	KARAYE	79	0.2%
10225	ROGO	0	
10226	KIRU	0	
10227	BEBEJI	60	0.1%
10228	GARUN MALAM	145	0.3%
10229	KURA	0	
10230	BUNKURE	0	
10231	RANO	0	
10232	KIBIYA	69	0.2%
10233	GARKO	0	
10234	ALBASU	0	
10235	TAKAI	70	0.2%
10236	SUMAILA	67	0.1%
10237	TUDUN WADA	0	
10238	DOGUWA	56	0.1%
11239	BIRNIN GWARI	0	
11240	GIWA	0	
11241	SABON GARI	48	0.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
11242	KUDAN	0	
11243	MAKARFI	130	0.3%
11244	IKARA	0	
11245	KUBAU	156	0.3%
11246	SOBA	155	0.3%
11247	ZARIA	77	0.2%
11248	IGABI	70	0.2%
11249	KADUNA NORTH	90	0.2%
11250	KADUNA SOUTH	0	
11251	CHIKUN	205	0.5%
11252	KAJURU	56	0.1%
11253	KAURU	53	0.1%
11254	LERE	149	0.3%
11255	ZANGON KATAF	44	0.1%
11256	KACHIA	45	0.1%
11257	KAGARKO	0	
11258	JABA	59	0.1%
11259	JEMAA	0	
11260	KAURA	0	
11261	SANGA	116	0.3%
12262	AREWA-DANDI	77	0.2%
12263	AUGIE	0	
12264	ARGUNGU	106	0.2%
12265	GWANDU	60	0.1%
12266	BIRNIN KEBBI	130	0.3%
12267	ALIERO	0	
12268	JEGA	128	0.3%
12269	MAIYAMA	0	
12270	KALGO	51	0.1%
12271	BUNZA	0	
12272	SURU	189	0.4%
12273	DANDI	59	0.1%
12274	BAGUDO	134	0.3%
12275	KOKO/BESSE	70	0.2%
12276	YAURI	0	
12277	NGASKI	44	0.1%
12278	SHANGA	163	0.4%
12279	FAKAI	0	
12280	ZURU	117	0.3%
12281	WASAGU/DANKO	189	0.4%
12282	SAKABA	0	
13283	AGWARA	0	
13284	BORGU	46	0.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
13285	MASHEGU	145	0.3%
13286	MAGAMA	79	0.2%
13287	RIJAU	43	0.1%
13288	KONTAGORA	56	0.1%
13289	MARIGA	60	0.1%
13290	RAFI	0	
13291	SHIRORO	103	0.2%
13292	MUNYA	0	
13293	CHANCHAGA	50	0.1%
13294	BOSSO	0	
13295	WUSHISHI	49	0.1%
13296	LAVUN	50	0.1%
13297	MOKWA	57	0.1%
13298	EDATTI	53	0.1%
13299	GBAKO	0	
13300	BIDA	51	0.1%
13301	KATCHA	56	0.1%
13302	AGAIE	0	
13303	LAPAI	33	0.1%
13304	PAIKORO	47	0.1%
13305	GURARA	85	0.2%
13306	SULEJA	0	
13307	TAFA	83	0.2%
14308	BWARI	248	0.6%
14309	ABUJA MUNICIPAL AREA COUNCIL	506	1.1%
14310	GWAGWALADA	100	0.2%
14311	ABAJI	59	0.1%
14312	KWALI	84	0.2%
14313	KUJE	104	0.2%
15314	KARU	279	0.6%
15315	KEFFI	67	0.1%
15316	KOKONA	44	0.1%
15317	AKWANGA	81	0.2%
15318	WAMBA	0	
15319	NASSARAWA EGGON	94	0.2%
15320	LAFIA	222	0.5%
15321	AWE	58	0.1%
15322	OBI(NASARAWA)	38	0.1%
15323	KEANA	125	0.3%
15324	DOMA	0	
15325	NASARAWA(NASARAWA)	146	0.3%
15326	TOTO	112	0.2%
16327	BASSA(PLATEAU)	0	

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
16328	JOS NORTH	287	0.6%
16329	JOS EAST	0	
16330	JOS SOUTH	53	0.1%
16331	RIYOM	47	0.1%
16332	BARKIN LADI	0	
16333	MANGU	159	0.4%
16334	BOKKOS	0	
16335	QUA'N PAN	188	0.4%
16336	PANKSHIN	108	0.2%
16337	KANKE	0	
16338	KANAM	122	0.3%
16339	WASE	56	0.1%
16340	LANGTANG NORTH	94	0.2%
16341	MIKANG	47	0.1%
16342	SHENDAM	122	0.3%
16343	LANTANG SOUTH	112	0.2%
17344	KARIM LAMIDO	38	0.1%
17345	LAU	146	0.3%
17346	ARDO-KOLA	116	0.3%
17347	JALINGO	170	0.4%
17348	YORRO	0	
17349	ZING	113	0.3%
17350	GASSOL	75	0.2%
17351	IBI	52	0.1%
17352	WUKARI	104	0.2%
17353	BALI	130	0.3%
17354	GASHAKA	42	0.1%
17355	SARDAUNA	69	0.2%
17356	KURMI	0	
17357	USSA	0	
17358	TAKUM	143	0.3%
17359	DONGA	117	0.3%
18360	AGATU	0	
18361	APA	0	
18362	GWER WEST	65	0.1%
18363	MAKURDI	42	0.1%
18364	GUMA	0	
18365	LOGO	46	0.1%
18366	UKUM	0	
18367	KATSINA ALA	38	0.1%
18368	BURUKU	57	0.1%
18369	TARKA	111	0.2%
18370	GBOKO	120	0.3%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
18371	GWER EAST	132	0.3%
18372	OTUKPO	0	
18373	OHIMINI	40	0.1%
18374	OKPOKWU	26	0.1%
18375	OGBADIBO	0	
18376	ADO	0	
18377	OBI(BENUE)	50	0.1%
18378	OJU	0	
18379	KONSHISHA	94	0.2%
18380	USHONGO	98	0.2%
18381	KWANDE	163	0.4%
18382	VANDEIKYA	127	0.3%
19383	YAGBA WEST	0	
19384	YAGBA EAST	72	0.2%
19385	MOPA-MURO	0	
19386	IJUMU	41	0.1%
19387	KABBA_BUNU	39	0.1%
19388	OKEHI	0	
19389	OGORI MAGONGO	0	
19390	OKENE	62	0.1%
19391	ADAVI	0	
19392	AJAOKUTA	153	0.3%
19393	LOKOJA	153	0.3%
19394	KOGI KOTON KERFE	44	0.1%
19395	BASSA(KOGI)	0	
19396	DEKINA	115	0.3%
19397	OMALA	0	
19398	ANKPA	92	0.2%
19399	OLAMABORO	62	0.1%
19400	OFU	47	0.1%
19401	IGALAMELA-ODOLU	145	0.3%
19402	IDAH	0	
19403	IBAJI	96	0.2%
20404	BARUTEN	133	0.3%
20405	KAIAMA	144	0.3%
20406	MORO	154	0.3%
20407	EDU	42	0.1%
20408	PATIGI	0	
20409	IFELODUN(KWARA)	32	0.1%
20410	ILORIN SOUTH	145	0.3%
20411	ILORIN EAST	46	0.1%
20412	ILORIN WEST	198	0.4%
20413	ASA	31	0.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
20414	OYUN	0	
20415	OFFA	24	0.1%
20416	IREPODUN(KWARA)	35	0.1%
20417	ISIN	68	0.2%
20418	OKE-ERO	54	0.1%
20419	EKITI	40	0.1%
21420	IREPO	0	
21421	OLORUNSOGO	0	
21422	ORELOPE	0	
21423	SAKI EAST	46	0.1%
21424	SAKI WEST	0	
21425	ATISBO	110	0.2%
21426	ITESIWAJU	0	
21427	ATIBA	0	
21428	ORIIRE	61	0.1%
21429	OGBOMOSO NORTH	0	
21430	SURULERE(OYO)	39	0.1%
21431	OGBOMOSO SOUTH	75	0.2%
21432	OGO-OLUWA	0	
21433	OYO EAST	0	
21434	OYO WEST	0	
21435	ISEYIN	100	0.2%
21436	KAJOLA	0	
21437	IWAJOWA	35	0.1%
21438	IBARAPA-NORTH	0	
21439	IBARAPA CENTRAL	0	
21440	IBARAPA-EAST	0	
21441	IDO	135	0.3%
21442	AFIJIO	0	
21443	AKINYELE	100	0.2%
21444	LAGELU	0	
21445	IBADAN NORTH	22	0.0%
21446	IBADAN NORTHWEST	0	
21447	IBADAN SOUTH WEST	0	
21448	IBADAN SOUTH EAST	37	0.1%
21449	IBADAN NORTH EAST	0	
21450	EGBEDA	134	0.3%
21451	ONA ARA	55	0.1%
21452	OLUYOLE	123	0.3%
22453	IFEDAYO	0	
22454	ILA	0	
22455	BOLUWADURO	0	
22456	ODO OTIN	33	0.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
22457	IFELODUN(OSUN)	0	
22458	OLORUNDA	67	0.1%
22459	IREPODUN(OSUN)	49	0.1%
22460	OROLU	0	
22461	EGBEDORE	0	
22462	OSOGBO	59	0.1%
22463	BORIPPE	94	0.2%
22464	OBOKUN	0	
22465	ORIADE	37	0.1%
22466	ILESHA EAST	81	0.2%
22467	ATAKUMOSA WEST	0	
22468	ILESHA WEST	0	
22469	EDE NORTH	0	
22470	EDE SOUTH	48	0.1%
22471	EJIGBO	95	0.2%
22472	OLA-OLUWA	0	
22473	IWO	103	0.2%
22474	AYEDIRE	0	
22475	IREWOLE	45	0.1%
22476	ISOKAN	0	
22477	AIYEDADE	37	0.1%
22478	IFE NORTH	54	0.1%
22479	IFE CENTRAL	0	
22480	IFE EAST	102	0.2%
22481	ATAKUNMOSA EAST	0	
22482	IFE SOUTH	64	0.1%
23483	MOBA	0	
23484	ILEJEMEJE	0	
23485	OYE	26	0.1%
23486	IKOLE	87	0.2%
23487	EKITI-EAST	31	0.1%
23488	GBONYIN	27	0.1%
23489	ADO EKITI	253	0.6%
23490	IREPODUN/IFELODUN	102	0.2%
23491	IDO_OSI	69	0.2%
23492	IJERO	45	0.1%
23493	EKITI WEST	67	0.1%
23494	EFON	0	
23495	EKITI SOUTH WEST	34	0.1%
23496	IKERE	66	0.1%
23497	ISE ORUN	0	
23498	EMURE	72	0.2%
24499	AKOKO NORTH WEST	0	

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
24500	AKOKO NORTH EAST	0	
24501	AKOKO SOUTH EAST	48	0.1%
24502	AKOKO SOUTH WEST	0	
24503	OSE	81	0.2%
24504	OWO	43	0.1%
24505	AKURE NORTH	83	0.2%
24506	AKURE SOUTH	155	0.3%
24507	IFEDORE	31	0.1%
24508	ILE OLUJI/OKEIGBO	0	
24509	ONDO WEST	113	0.3%
24510	ONDO EAST	0	
24511	IDANRE	91	0.2%
24512	ODIGBO	66	0.1%
24513	OKITIPUPA	60	0.1%
24514	IRELE	42	0.1%
24515	ESE-ODO	58	0.1%
24516	ILAJE	207	0.5%
25517	AKOKO-EDO	40	0.1%
25518	ETSAKO EAST	34	0.1%
25519	ETSAKO CENTRAL	0	
25520	ETSAKO WEST	96	0.2%
25521	OWAN EAST	42	0.1%
25522	OWAN WEST	0	
25523	ESAN WEST	36	0.1%
25524	ESAN CENTRAL	98	0.2%
25525	ESAN NORTH EAST	0	
25526	ESAN SOUTH EAST	81	0.2%
25527	IGUEBEN	0	
25528	UHUNMWONDE	47	0.1%
25529	OVI NORTH EAST	0	
25530	OVI SOUTH WEST	0	
25531	EGOR	113	0.3%
25532	OREDO	52	0.1%
25533	IKPOBA-OKHA	268	0.6%
25534	ORHIONMWON	32	0.1%
26535	ANAMBRA WEST	0	
26536	AYAMELUM	0	
26537	AWKA NORTH	0	
26538	ANAMBRA EAST	60	0.1%
26539	OYI	83	0.2%
26540	DUNUKOFIA	94	0.2%
26541	NJIKOKA	0	
26542	AWKA SOUTH	104	0.2%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
26543	ORUMBA NORTH	62	0.1%
26544	ANAOKHA	39	0.1%
26545	IDEMILI NORTH	96	0.2%
26546	ONITSHA NORTH	50	0.1%
26547	ONITSHA SOUTH	0	
26548	OGBARU	0	
26549	IDEMILI SOUTH	85	0.2%
26550	NNEWI NORTH	112	0.2%
26551	EKWUSIGO	0	
26552	IHALA	48	0.1%
26553	NNEWI SOUTH	28	0.1%
26554	AGUATA	87	0.2%
26555	ORUMBA SOUTH	69	0.2%
27556	IGBO-EZE NORTH	39	0.1%
27557	IGBO-EZE SOUTH	75	0.2%
27558	UDENU	42	0.1%
27559	ISI-UZO	0	
27560	IGBO-ETITI	85	0.2%
27561	NSUKKA	119	0.3%
27562	UZO UWANI	0	
27563	EZEAGU	72	0.2%
27564	UDI	19	0.0%
27565	ENUGU EAST	120	0.3%
27566	NKANU EAST	0	
27567	ENUGU NORTH	23	0.1%
27568	ENUGU SOUTH	68	0.2%
27569	NKANU WEST	34	0.1%
27570	ANINRI	0	
27571	AWGU	86	0.2%
27572	OJI-RIVER	62	0.1%
28573	ISHIELU	93	0.2%
28574	OHAUKWU	45	0.1%
28575	EBONYI	96	0.2%
28576	IZZI	165	0.4%
28577	ABAKALIKI	111	0.2%
28578	EZZA NORTH	151	0.3%
28579	EZZA SOUTH	0	
28580	IKWO	133	0.3%
28581	ONICHA	83	0.2%
28582	OHAOZARA	49	0.1%
28583	AFIKPO NORTH	61	0.1%
28584	AFIKPO SOUTH	0	
28585	IVO	71	0.2%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
29586	YALA	41	0.1%
29587	BEKWARRA	102	0.2%
29588	OGOJA	48	0.1%
29589	OBUDU	80	0.2%
29590	OBANLIKU	0	
29591	BOKI	104	0.2%
29592	ETUNG	56	0.1%
29593	IKOM	32	0.1%
29594	OBUBRA	0	
29595	YAKURR	58	0.1%
29596	ABI	90	0.2%
29597	BIASE	69	0.2%
29598	AKAMKPA	0	
29599	ODUKPANI	74	0.2%
29600	CALABAR SOUTH	67	0.1%
29601	CALABAR-MUNICIPAL	135	0.3%
29602	AKPABUYO	39	0.1%
29603	BAKASSI	56	0.1%
30604	INI	0	
30605	OBOT AKARA	0	
30606	IKOT-EKPENE	0	
30607	IKONO	85	0.2%
30608	IBIONO IBOM	0	
30609	ITU	48	0.1%
30610	URUAN	0	
30611	UYO	201	0.4%
30612	ABAK	39	0.1%
30613	ESSIEN UDIM	94	0.2%
30614	IKA	0	
30615	ETIM EKPO	0	
30616	UKANAFUN	42	0.1%
30617	ORUK ANAM	60	0.1%
30618	MKPAT ENIN	0	
30619	ETINAN	66	0.1%
30620	NSIT IBOM	0	
30621	IBESIKPO ASUTAN	41	0.1%
30622	NSIT ATAI	0	
30623	OKOBO	0	
30624	ORON	75	0.2%
30625	UDUNG UKO	0	
30626	MBO	0	
30627	URUE-OFFONG/ORUKO	0	
30628	ESIT EKET	0	

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
30629	NSIT UBIUM	42	0.1%
30630	EKET	37	0.1%
30631	ONNA	44	0.1%
30632	IBENO	0	
30633	EASTERN OBOLO	0	
30634	IKOT ABASI	78	0.2%
31635	UMU-NNEOCHI	0	
31636	ISUIKWUATO	44	0.1%
31637	BENDE	50	0.1%
31638	OHAFIA	33	0.1%
31639	AROCHUKWU	57	0.1%
31640	UMUAHIA NORTH	86	0.2%
31641	UMUAHIA SOUTH	11	0.0%
31642	IKWUANO	85	0.2%
31643	ISIALA-NGWA NORTH	33	0.1%
31644	ISIALA-NGWA SOUTH	0	
31645	OBI NGWA	189	0.4%
31646	ABA NORTH	0	
31647	OSISIOMA NGWA	135	0.3%
31648	ABA SOUTH	40	0.1%
31649	UGWUNAGHO	59	0.1%
31650	UKWA EAST	0	
31651	UKWA WEST	101	0.2%
32652	IDEATO NORTH	28	0.1%
32653	OKIGWE	0	
32654	UNUIMO	0	
32655	IDEATO SOUTH	0	
32656	ORLU	0	
32657	ORSU	0	
32658	ORU EAST	0	
32659	ORU WEST	76	0.2%
32660	OGUTA	0	
32661	MBAITOLI	118	0.3%
32662	NJABA	57	0.1%
32663	ISU	43	0.1%
32664	NKWERRE	0	
32665	NWANGELE	28	0.1%
32666	ISIALA MBANO	41	0.1%
32667	EHIME-MBANO	60	0.1%
32668	IHITE/UBOMA	0	
32669	OBOWO	36	0.1%
32670	EZINIHITE	48	0.1%
32671	AHIAZU-MBAISE	71	0.2%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
32672	ABOH-MBAISE	37	0.1%
32673	IKEDURU	26	0.1%
32674	OWERRI-NORTH	41	0.1%
32675	OWERRI-MUNICIPAL	0	
32676	OWERRI-WEST	31	0.1%
32677	OHAJI/EGBEMA	54	0.1%
32678	NGOR-OKPALA	118	0.3%
33679	OGBA/EGBEMA/NDONI	0	
33680	AHOADA EAST	30	0.1%
33681	AHOADA WEST	0	
33682	ABUA/ODUAL	0	
33683	AKUKU TORU	27	0.1%
33684	DEGEMA	0	
33685	ASARI-TORU	0	
33686	EMOHUA	27	0.1%
33687	IKWERRE	71	0.2%
33688	ETCHE	127	0.3%
33689	OMUMMA	0	
33690	OBIO/AKPOR	258	0.6%
33691	PORT-HARCOURT	131	0.3%
33692	OKRIKA	0	
33693	ELEME	52	0.1%
33694	OYIGBO	53	0.1%
33695	KHANA	23	0.1%
33696	GOKANA	32	0.1%
33697	TAI	0	
33698	OGU/BOLO	0	
33699	BONNY	0	
33700	ANDONI	106	0.2%
34702	EKEREMOR	0	
34703	SAGBAMA	50	0.1%
34704	KOLOKUMA/OPOKUMA	91	0.2%
34705	YENAGOA	606	1.3%
34706	OGBIA	201	0.4%
34707	SOUTHERN IJAW	25	0.1%
34708	BRASS	29	0.1%
34709	NEMBE	32	0.1%
35710	IKA SOUTH	0	
35711	IKA NORTH EAST	36	0.1%
35712	ANIOCHA NORTH	99	0.2%
35713	OSHIMILI NORTH	43	0.1%
35714	ANIOCHA SOUTH	0	
35715	OSHIMILI SOUTH	61	0.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

# id3\_lga: lga

Value	Label	Cases	Percentage
35716	NDOKWA EAST	0	
35717	NDOKWA WEST	84	0.2%
35718	UKWUANI	32	0.1%
35719	UGHELLI NORTH	274	0.6%
35720	ETHIOPE EAST	0	
35721	ISOKO NORTH	59	0.1%
35722	ISOKO SOUTH	0	
35723	PATANI	46	0.1%
35724	UGHELLI SOUTH	88	0.2%
35725	UVWIE	86	0.2%
35726	OKPE	0	
35727	ETHIOPE WEST	38	0.1%
35728	SAPELE	0	
35729	WARRI NORTH	0	
35730	WARRI SOUTH WEST	0	
35731	WARRI SOUTH	0	
35732	UDU	101	0.2%
35733	BURUTU	0	
35734	BOMADI	49	0.1%
36735	BADAGRY	40	0.1%
36736	OJO	116	0.3%
36737	AMUWO ODOFIN	0	
36738	ALIMOSHO	238	0.5%
36739	AGEGE	0	
36740	IFAKO-IJAIYE	40	0.1%
36741	IKEJA	0	
36742	OSHODI ISOLO	38	0.1%
36743	MUSHIN	0	
36744	SURULERE(LAGOS)	60	0.1%
36745	AJEROMI-IFELODUN	0	
36746	APAPA	0	
36747	LAGOS ISLAND	0	
36748	LAGOS MAIN LAND	105	0.2%
36749	SOMOLU	0	
36750	KOSOFE	88	0.2%
36751	IKORODU	189	0.4%
36752	ETI-OSA	0	
36753	IBEJU-LEKKI	0	
36754	EPE	86	0.2%
37755	IMEKO_AFON	0	
37756	EGBADO NORTH	0	
37757	ABEOKUTA NORTH	54	0.1%
37758	ABEOKUTA SOUTH	36	0.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

### # id3\_lga: lga

Value	Label	Cases	Percentage
37759	OVEDA	35	0.1%
37760	OBAFEMI OWODE	88	0.2%
37761	EWEKORO	45	0.1%
37762	EGBADO SOUTH	29	0.1%
37763	IPOKIA	41	0.1%
37764	ADO-ODO_OTA	226	0.5%
37765	IFO	123	0.3%
37766	SAGAMU	112	0.2%
37767	IKENNE	0	
37768	REMO NORTH	0	
37769	IJEBU NORTH	0	
37770	ODOGBOLU	62	0.1%
37771	IJEBU ODE	0	
37772	IJEBU NORTH EAST	0	
37773	IJEBU EAST	40	0.1%
37774	OGUN WATERSIDE	25	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # id4b\_ea: ea code

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=45016 /-] [Invalid=0 /-]
<b>Literal question</b>	ID4. EA

### # id5\_sector: sector

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=45016 /-] [Invalid=0 /-]
<b>Literal question</b>	ID5. Sector (Urban = 1; Rural = 2)

Value	Label	Cases	Percentage
1	URBAN	23016	51.1%
2	RURAL	22000	48.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # id6\_cluster: cluster number

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=45016 /-] [Invalid=0 /-]
<b>Literal question</b>	ID6.Cluster Number

### # id7a\_structure: id7a. structure id

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-463] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=45016 /-] [Invalid=0 /-]
<b>Imputation</b>	STRUCTURE ID

### # id7\_hhnumber: household number

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
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## File : NLFS\_2023Q3\_INDIVIDUAL

### # id7\_hhnumber: household number

Statistics [NW/ W] [Valid=45016 /-] [Invalid=0 /-]

Literal question ID7.HH Serial Number

### # hhroster\_id: id in hhroster

Information [Type= continuous] [Format=numeric] [Range= 1-27] [Missing=\*]

Statistics [NW/ W] [Valid=45016 /-] [Invalid=0 /-]

Literal question DC1. Line Number

### # interviewdate: interview start date

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W] [Valid=45016 /-]

Literal question ID4a. Time interview started (GMT)

Value	Label	Cases	Percentage
2023-09-06		809	1.8%
2023-09-07		935	2.1%
2023-09-08		940	2.1%
2023-09-09		739	1.6%
2023-09-10		441	1.0%
2023-09-11		5	0.0%
2023-09-13		821	1.8%
2023-09-14		951	2.1%
2023-09-15		804	1.8%
2023-09-16		705	1.6%
2023-09-17		355	0.8%
2023-09-20		862	1.9%
2023-09-21		850	1.9%
2023-09-22		827	1.8%
2023-09-23		902	2.0%
2023-09-24		407	0.9%
2023-09-27		741	1.6%
2023-09-28		899	2.0%
2023-09-29		789	1.8%
2023-09-30		752	1.7%
2023-10-01		428	1.0%
2023-10-02		46	0.1%
2023-10-04		736	1.6%
2023-10-05		935	2.1%
2023-10-06		838	1.9%
2023-10-07		863	1.9%
2023-10-08		516	1.1%
2023-10-09		7	0.0%
2023-10-11		810	1.8%
2023-10-12		968	2.2%
2023-10-13		784	1.7%

## File : NLFS\_2023Q3\_INDIVIDUAL

### # interviewdate: interview start date

Value	Label	Cases	Percentage
2023-10-14		787	1.7%
2023-10-15		428	1.0%
2023-10-16		22	0.0%
2023-10-18		854	1.9%
2023-10-19		917	2.0%
2023-10-20		870	1.9%
2023-10-21		724	1.6%
2023-10-22		416	0.9%
2023-10-25		772	1.7%
2023-10-26		913	2.0%
2023-10-27		900	2.0%
2023-10-28		743	1.7%
2023-10-29		366	0.8%
2023-11-01		741	1.6%
2023-11-02		921	2.0%
2023-11-03		785	1.7%
2023-11-04		753	1.7%
2023-11-05		396	0.9%
2023-11-06		69	0.2%
2023-11-07		74	0.2%
2023-11-08		922	2.0%
2023-11-09		843	1.9%
2023-11-10		721	1.6%
2023-11-11		691	1.5%
2023-11-12		419	0.9%
2023-11-15		874	1.9%
2023-11-16		950	2.1%
2023-11-17		807	1.8%
2023-11-18		765	1.7%
2023-11-19		357	0.8%
2023-11-20		15	0.0%
2023-11-22		888	2.0%
2023-11-23		944	2.1%
2023-11-24		865	1.9%
2023-11-25		677	1.5%
2023-11-26		362	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hhsize: household size

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=45016 /-] [Invalid=0 /-] [Mean=6.923 /-] [StdDev=3.644 /-]
<b>Recoding and Derivation</b>	Household size

## File : NLFS\_2023Q3\_INDIVIDUAL

### # dc3: sex

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

**Statistics [NW/ W]** [Valid=45016 /-] [Invalid=0 /-]

**Literal question** DC3. SEX

Value	Label	Cases	Percentage
1	MALE	22607	50.2%
2	FEMALE	22409	49.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # dc4: what is (nameâ€™s) relationship to the head of the household?

**Information** [Type= discrete] [Format=numeric] [Range= 1-16] [Missing=\*]

**Statistics [NW/ W]** [Valid=45016 /-] [Invalid=0 /-]

**Literal question** DC4.What is relationship to the head of the household?

Value	Label	Cases	Percentage
1	HEAD	8796	19.5%
2	SPOUSE	7480	16.6%
3	OWN CHILD	25465	56.6%
4	STEP CHILD	146	0.3%
5	ADOPTED CHILD	37	0.1%
6	GRANDCHILD	1451	3.2%
7	BROTHER/SISTER	565	1.3%
8	NIECE/NEPHEW	352	0.8%
9	BROTHER/SISTER-IN-LAW	148	0.3%
10	PARENT	239	0.5%
11	PARENT-IN-LAW	22	0.0%
12	DOMESTIC HELP (RESIDENT)	89	0.2%
14	OTHER RELATIVES (SPECIFY)	51	0.1%
15	OTHER NON-RELATIVES (SPECIFY)	60	0.1%
16	SON-IN-LAW/DAUGHTER-IN-LAW	115	0.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # dc5: what is [name]â€™s age in completed years?

**Information** [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=\*]

**Statistics [NW/ W]** [Valid=45016 /-] [Invalid=0 /-] [Mean=22.986 /-] [StdDev=18.705 /-]

**Literal question** DC5. AGE (in completed) years?

### # dc5b: (for under 5s) months since last birthday

**Information** [Type= discrete] [Format=numeric] [Range= 0-11] [Missing=\*]

**Statistics [NW/ W]** [Valid=5792 /-] [Invalid=39224 /-] [Mean=4.377 /-] [StdDev=3.051 /-]

**Literal question** DC5b.If under 5 years) Months since last birthday?

### # dc6: what is (nameâ€™s) present marital status?

**Information** [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=\*]

**Statistics [NW/ W]** [Valid=29412 /-] [Invalid=15604 /-]

**Literal question** DC6.What is (NAME) present marital status?

## File : NLFS\_2023Q3\_INDIVIDUAL

### # dc6: what is (nameâ€™s) present marital status?

Value	Label	Cases	Percentage
1	MARRIED (MONOGAMOUS)	11679	39.7%
2	MARRIED (POLYGAMOUS)	2931	10.0%
3	INFORMAL/LOOSE UNION	81	0.3%
4	DIVORCED	116	0.4%
5	SEPARATED	367	1.2%
6	WIDOWED	1376	4.7%
7	NEVER MARRIED	12862	43.7%
Sysmiss		15604	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ed2: is this person answering for himself/ herself?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=41915 /-] [Invalid=3101 /-]
<b>Literal question</b>	ED2. Is this person answering for himself/herself?
<b>Post-question</b>	If ED2 = 1 GO TO ED4

Value	Label	Cases	Percentage
1	YES	23074	55.0%
2	NO	18841	45.0%
Sysmiss		3101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ed3: who is responding for

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=18841 /-] [Invalid=26175 /-]
<b>Literal question</b>	ED3. Have you (NAME) ever attendend school?
<b>Interviewer's instructions</b>	Write the ID CODE of the respondent

Value	Label	Cases	Percentage
1		12042	63.9%
2		5409	28.7%
3		752	4.0%
4		259	1.4%
5		106	0.6%
6		61	0.3%
7		69	0.4%
8		51	0.3%
9		29	0.2%
10		39	0.2%
11		8	0.0%
12		3	0.0%
13		2	0.0%
14		2	0.0%
15		3	0.0%
17		1	0.0%

## File : NLFS\_2023Q3\_INDIVIDUAL

### # ed3: who is responding for

Value	Label	Cases	Percentage
19		3	0.0%
20		2	0.0%
Sysmiss		26175	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ed4: have you [name] ever attended school?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=41915 /-] [Invalid=3101 /-]
<b>Literal question</b>	ED4. Have you (NAME) ever attendend school?
<b>Post-question</b>	If ED4 = 1 GO TO ED6

Value	Label	Cases	Percentage
1	YES	37199	88.7%
2	NO	4716	11.3%
Sysmiss		3101	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ed5: what was the main reason you never attended school?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4716 /-] [Invalid=40300 /-]
<b>Literal question</b>	ED5. What was the main reason you (NAME) never attended school?
<b>Post-question</b>	NEXT SECTION/PERSON

Value	Label	Cases	Percentage
1	Too young	1443	30.6%
2	Too far away	602	12.8%
3	Too expensive	281	6.0%
4	Working (home or job)	8	0.2%
5	Lack of money	477	10.1%
6	Death of parent(s)	76	1.6%
7	Separation of parents	18	0.4%
8	Does not have interest	422	8.9%
9	Parents do not think it is important	1320	28.0%
10	Own illness	33	0.7%
11	Illness of a parent	7	0.1%
12	Disability	22	0.5%
13	Others (specify)	7	0.1%
Sysmiss		40300	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ed6: ed6. what is the highest educational level you completed?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-424] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=37199 /-] [Invalid=7817 /-]
<b>Literal question</b>	ED6. What is the highest educational level you (NAME) completed?

Value	Label	Cases	Percentage
0	NONE	644	1.7%

## File : NLFS\_2023Q3\_INDIVIDUAL

### # ed6: ed6. what is the highest educational level you completed?

Value	Label	Cases	Percentage
1	N1	786	2.1%
2	N2	979	2.6%
3	PRE-NURSERY	553	1.5%
11	P1	1526	4.1%
12	P2	1450	3.9%
13	P3	1427	3.8%
14	P4	1210	3.3%
15	P5	986	2.7%
16	P6	4102	11.0%
21	JS1	1012	2.7%
22	JS2	1040	2.8%
23	JS3	1486	4.0%
24	SS1	911	2.4%
25	SS2	1016	2.7%
26	SS3	7316	19.7%
27	LOWER 6	0	
28	UPPER 6	0	
31	TEACHER CERTIFICATE GRADE II (TCGDII)	18	0.0%
33	MODERN SCHOOL	21	0.1%
34	NCE	742	2.0%
35	NURSING SCHOOL	109	0.3%
41	POLY/PROF	52	0.1%
43	HIGHER DEGREE	630	1.7%
51	QUARANIC	5357	14.4%
52	INTEGRATED ISLAMIC EDUCATION (ISLAMIYYA, TSANGAYA, OR QUR'AN	1424	3.8%
61	ADULT EDUCATION	8	0.0%
62	BASIC LITERACY PROGRAM	5	0.0%
63	POST LITERACY I	0	
64	POST LITERACY II	0	
321	SECONDARY VOCATIONAL/TECHNICAL/COMMERCIAL	77	0.2%
322	TERTIARY VOCATIONAL/TECHNICAL/COMMERCIAL	30	0.1%
411	OND1/ND1,OND2/ND2	738	2.0%
412	HND1,HND2	404	1.1%
421	UNIVERSITY - LEVELS 100, 200 OR 300	391	1.1%
422	UNIVERSITY - 400 LEVEL	613	1.6%
423	UNIVERSITY - 500 LEVEL	118	0.3%
424	UNIVERSITY - 600 LEVEL	18	0.0%
Sysmiss		7817	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ed7: what is your highest qualification attained?

**Information** [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=\*]

**Statistics [NW/ W]** [Valid=37199 /-] [Invalid=7817 /-]

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### # ed7: what is your highest qualification attained?

**Literal question** ED7.What is your (NAME'S) highest qualification obtained?

Value	Label	Cases	Percentage
1	NONE	15489	41.6%
2	FIRST SCHOOL LEAVING CERTIFICATE (FSLC)	6179	16.6%
3	MODERN SCHOOL LEAVING CERTIFICATE (MSLC)	19	0.1%
5	JUNIOR SECONDARY SCHOOL CERTIFICATE (JSS)	3415	9.2%
6	SENIOR SECONDARY SCHOOL CERTIFICATE (SSS) / O LEVEL™	7922	21.3%
7	ADVANCED (A) LEVEL	23	0.1%
8	NC/ND/NURSING	1444	3.9%
9	BA/BSC/HND	1526	4.1%
10	TECH/PROF	28	0.1%
11	MASTERS	126	0.3%
12	DOCTORATE	28	0.1%
41	VOC/COMM CERTIFICATE	36	0.1%
42	VOC/COMM DIPLOMA	115	0.3%
96	OTHER (SPECIFY)	849	2.3%
Sysmiss		7817	

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### # ed7ots: other specify

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=849 /-] [Invalid=0 /-]

**Pre-question** What is your (NAME'S) highest qualification obtained?

**Literal question** Other(SPECIFY)

Value	Label	Cases	Percentage
AL QURAN CERTIFICATE		1	0.1%
ARABIC		184	21.7%
ARABIC language		1	0.1%
GRADE II TEACHER CERTIFICATE		1	0.1%
HE CAN READ QURA'AN		40	4.7%
HIGHER ISLAM DIPLOMA CERTIFICATE		1	0.1%
HIGHER NATIONAL DIPLOMA (H.N.D)		1	0.1%
INTEGRATED ISLAMIYA SCHOOL		3	0.4%

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### # ed7ots: other specify

Value	Label	Cases	Percentage
INTEGRATED QURANIC ISLAMIC		3	0.4%
INTEGRATED QURANIC ISLAMIC SCHOOL		114	13.4%
INTERGRATED ISLAMIYA SCHOOL		2	0.2%
INTERGRATED ISLAMIYA SCHOOL AND QURANIC		1	0.1%
ISLAMIC		31	3.7%
ISLAMIC SCHOOL		3	0.4%
ISLAMIYA INTEGRATED KNOWLEDGE		1	0.1%
ISLAMIYA INTEGRATED SCHOOL		4	0.5%
ISLAMIYA INTERGRATED SCHOOL		10	1.2%
ISLAMIYA SCHOOL		2	0.2%
MADRAZA ARABIC SCHOOL		1	0.1%
MISSIONARY CERTIFICATE(P CERTIFICATE)		1	0.1%
MODERN SCHOOL CERTIFICATE.		1	0.1%
NCE		14	1.6%
NIGERIA CERTIFICATE IN EDUCATION (N.C.E.)		2	0.2%
PGd		1	0.1%
PHD		3	0.4%
POST GRADUATE CERTIFICATE		1	0.1%
QUARANIC		28	3.3%
QUARANIC EDUCATION		64	7.5%
QUARANIC SCHOOL		21	2.5%

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### # ed7ots: other specify

Value	Label	Cases	Percentage
QUR-AN KNOWLEDGE		13	1.5%
QUR-ANIC KNOWLEDGE		8	0.9%
QURAN EDUCATION		1	0.1%
QURAN EDUCATION		1	0.1%
QURANIC		6	0.7%
QURANIC KNOWLEDGE		1	0.1%
QURANIC EDUCATION		124	14.6%
QURANIC KNOWLEDGE		28	3.3%
QURANIC KNOWLEDGE ISLAMIYA		1	0.1%
QURANIC SCHOOL		1	0.1%
S I S CERTIFICATE		1	0.1%
SHE CAN READ QURA'AN		63	7.4%
SPECIAL EDUCATION CERTIFICATE (DEAF SCHOOL)		1	0.1%
TRADITIONAL RELIGION		3	0.4%
TSANGAYA		51	6.0%
TSANGAYA QUARANIC		1	0.1%
TSANGAYA QUARANIC SCHOOL		3	0.4%
TSANGAYA QURANIC ISLAMIC SCHOOL		1	0.1%
WAEC		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ed9: did you attend school any time during (school year)?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=37199 /-] [Invalid=7817 /-]
<b>Literal question</b>	ED9. What is your (NAME'S) highest qualification obtained?
<b>Post-question</b>	If ED9 = 2 NEXT SECTION

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### # ed9: did you attend school any time during (school year)?

Value	Label	Cases	Percentage
1	YES	18462	49.6%
2	NO	18737	50.4%
Sysmiss		7817	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ed10: in what level were you enrolled during the school year

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-424] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=18462 /-] [Invalid=26554 /-]
<b>Literal question</b>	ED10. In what level were you (NAME) enrolled during the (SCHOOL YEAR)?

Value	Label	Cases	Percentage
0	NONE	16	0.1%
1	N1	608	3.3%
2	N2	837	4.5%
3	PRE-NURSERY	302	1.6%
11	P1	1282	6.9%
12	P2	1425	7.7%
13	P3	1346	7.3%
14	P4	1199	6.5%
15	P5	996	5.4%
16	P6	815	4.4%
21	JS1	1033	5.6%
22	JS2	942	5.1%
23	JS3	801	4.3%
24	SS1	840	4.5%
25	SS2	752	4.1%
26	SS3	892	4.8%
27	LOWER 6	0	
28	UPPER 6	0	
31	TEACHER CERTIFICATE GRADE II (TCGDII)	0	
33	MODERN SCHOOL	1	0.0%
34	NCE	96	0.5%
35	NURSING SCHOOL	59	0.3%
41	POLY/PROF	7	0.0%
43	HIGHER DEGREE	37	0.2%
51	QUARANIC	2459	13.3%
52	INTEGRATED ISLAMIC EDUCATION (ISLAMIYYA, TSANGAYA, OR QUR'AN	840	4.5%
61	ADULT EDUCATION	2	0.0%
62	BASIC LITERACY PROGRAM	1	0.0%
63	POST LITERACY I	0	
64	POST LITERACY II	0	
321	SECONDARY VOCATIONAL/TECHNICAL/COMMERCIAL	4	0.0%
322	TERTIARY VOCATIONAL/TECHNICAL/COMMERCIAL	5	0.0%
411	OND1/ND1,OND2/ND2	186	1.0%

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### # ed10: in what level were you enrolled during the school year

Value	Label	Cases	Percentage
412	HND1,HND2	74	0.4%
421	UNIVERSITY - LEVELS 100, 200 OR 300	475	2.6%
422	UNIVERSITY - 400 LEVEL	106	0.6%
423	UNIVERSITY - 500 LEVEL	20	0.1%
424	UNIVERSITY - 600 LEVEL	4	0.0%
Sysmiss		26554	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ed11: are you currently attending school (either in person or virtual)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=37199 /-] [Invalid=7817 /-]		
<b>Literal question</b>	ED11. Are you (NAME) currently attending school (either in person or virtual)?		
Value	Label	Cases	Percentage
1	YES	17962	48.3%
2	NO	19237	51.7%
Sysmiss		7817	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # atw1: in the last seven days, did you (name) work for someone else for pay, for one or

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=25502 /-] [Invalid=19514 /-]		
<b>Literal question</b>	ATW1. In the last seven days, did you (NAME) work for someone else for pay, for one or more hours?		
<b>Post-question</b>	If ATW_1 = 1 GO TO MJJ_1		
Value	Label	Cases	Percentage
1	YES	3887	15.2%
2	NO	21615	84.8%
Sysmiss		19514	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # atw2: atw2. in the last seven days, did you (%rosteritle%) run or do any kind of busi

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=21615 /-] [Invalid=23401 /-]		
<b>Literal question</b>	ATW2. In the last seven days, did you (NAME) run or do any kind of business, farming or other activity to generate income?		
<b>Post-question</b>	If ATW_2 = 1 GO TO AGF_1b		
Value	Label	Cases	Percentage
1	YES	13575	62.8%
2	NO	8040	37.2%
Sysmiss		23401	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # atw3: atw3. in the last seven days, did you (%rosteritle%) help in a household busine

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=8040 /-] [Invalid=36976 /-]
<b>Literal question</b>	ATW3. In the last seven days, did you (NAME) help in a household business or farm?

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### # atw3: atw3. in the last seven days, did you (%rostartitle%) help in a household busine

**Post-question** If ATW\_3 = 1 GO TO AGF\_1b

Value	Label	Cases	Percentage
1	YES	2074	25.8%
2	NO	5966	74.2%
Sysmiss		36976	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # abs1a: in the last seve (monday to sunday), even though you did not do any work for pay

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

**Statistics [NW/ W]** [Valid=5966 /-] [Invalid=39050 /-]

**Literal question** ABS\_1a. Do you (NAME) have a paid job or income generating activity, but did not work in the last seven days?

**Post-question** If ABS\_1a = 1 GO TO ABS\_2

Value	Label	Cases	Percentage
1	YES	232	3.9%
2	NO	5734	96.1%
Sysmiss		39050	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # abs1b: abs1b. o you (name) have an unpaid job in any kind of business run by your

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

**Statistics [NW/ W]** [Valid=5734 /-] [Invalid=39282 /-]

**Literal question** ABS\_1b. Do you (NAME) have an unpaid job in any kind of business run by your household that you will return to?

**Post-question** If ABS\_1b = 2 GO TO AGF\_1a

Value	Label	Cases	Percentage
1	YES	54	0.9%
2	NO	5680	99.1%
Sysmiss		39282	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # abs2: abs2. why did (you/name) not work last seven days?

**Information** [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=\*]

**Statistics [NW/ W]** [Valid=286 /-] [Invalid=44730 /-]

**Literal question** ABS\_2. Why did you (NAME) not work in the last seven days?

**Post-question**

If ABS\_2 = 1 GO TO AGF\_1a

If ABS\_2 = 3 GO TO AGF\_1b

If ABS\_2 = 4 GO TO AGF\_1b

If ABS\_2 = 5 GO TO AGF\_1b

If ABS\_2 = 6 GO TO AGF\_1b

If ABS\_2 = 11 GO TO AGF\_1b

Value	Label	Cases	Percentage
1	WAITING TO START NEW JOB OR BUSINESS	23	8.0%
2	LOW OR OFF-SEASON	40	14.0%

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### # abs2: abs2. why did (you/name) not work last seven days?

Value	Label	Cases	Percentage
3	WORKING TIME ARRANGEMENT, FLEXI TIME, NATURE OF WORK (FOR EX	1	0.3%
4	VACATION, HOLIDAYS (ANNUAL LEAVE)	8	2.8%
5	SICKNESS, ILLNESS, ACCIDENT	66	23.1%
6	MATERNITY, PATERNITY LEAVE	40	14.0%
7	EDUCATION LEAVE OR TRAINING	31	10.8%
8	OTHER PERSONAL LEAVE (CARE FOR FAMILY, CIVIC DUTIES&e)	12	4.2%
9	TEMPORARY LAYOFF, NO CLIENTS OR MATERIALS, WORK BREAK	43	15.0%
10	BAD WEATHER, NATURAL DISASTER	1	0.3%
11	STRIKE OR LABOUR DISPUTE	0	
12	LONG-TERM DISABILITY	1	0.3%
13	OTHER (SPECIFY)	20	7.0%
Sysmiss		44730	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # abs3: abs3. including the time that you have been absent, will you return to that same

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=148 /-] [Invalid=44868 /-]
<b>Literal question</b>	ABS_3. Including the time that you have been absent, will you return to that same job or business?
<b>Post-question</b>	If ABS_3 = 1 GO TO AGF_1b

Value	Label	Cases	Percentage
1	Within 3 months	70	47.3%
2	After 3 months	46	31.1%
97	Not sure/Don't know	32	21.6%
Sysmiss		44868	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # abs4: abs4. do you continue to receive pay from your job/business during your absence

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=78 /-] [Invalid=44938 /-]
<b>Literal question</b>	ABS_4. Do you (NAME) continue to receive an income from your job or business during your absence?
<b>Post-question</b>	If ABS_4 = 1 GO TO AGF_1b If ABS_2 = 1 GO TO AGF_1a If ABS_97 = 1 GO TO AGF_1a

Value	Label	Cases	Percentage
1	YES	3	3.8%
2	NO	75	96.2%
97	DON'T KNOW	0	
Sysmiss		44938	

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### # agf1a\_1: agf1a. in the last seven days, did you do any work inâ€¦:crop farming

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=5778 /-] [Invalid=39238 /-]
<b>Pre-question</b>	In the Last Seven days, did you (NAME) do any work in
<b>Literal question</b>	Crop farming?
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY

Value	Label	Cases	Percentage
0	NO	5688	98.4%
1	YES	90	1.6%
Sysmiss		39238	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # agf1a\_2: agf1a. in the last seven days, did you do any work inâ€¦:rearing farm animals

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=5778 /-] [Invalid=39238 /-]
<b>Pre-question</b>	In the Last Seven days, did you (NAME) do any work in
<b>Literal question</b>	Rearing farm animals?
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY

Value	Label	Cases	Percentage
0	NO	5763	99.7%
1	YES	15	0.3%
Sysmiss		39238	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # agf1a\_3: agf1a. in the last seven days, did you do any work inâ€¦:fishing or fish farming

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=5778 /-] [Invalid=39238 /-]
<b>Pre-question</b>	In the Last Seven days, did you (NAME) do any work in
<b>Literal question</b>	Fishing or fish farming?
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY

Value	Label	Cases	Percentage
0	NO	5778	100.0%
1	YES	0	
Sysmiss		39238	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # agf1a\_4: agf1a. in the last seven days, did you do any work inâ€¦:none of the above

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=5778 /-] [Invalid=39238 /-]
<b>Pre-question</b>	In the Last Seven days, did you (NAME) do any work in
<b>Literal question</b>	NONE OF THE ABOVE?
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY

Value	Label	Cases	Percentage
0	NO	98	1.7%

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### # agf1a\_4: agf1a. in the last seven days, did you do any work in a none of the above

Value	Label	Cases	Percentage
1	YES	5680	98.3%
Sysmiss		39238	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # agf1b\_1: agf1b. was this work that you mentioned in ? :crop farming

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15837 /-] [Invalid=29179 /-]
<b>Pre-question</b>	In the Last Seven days, did you (NAME) do any work in
<b>Literal question</b>	Crop farming?
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY

Value	Label	Cases	Percentage
0	NO	8110	51.2%
1	YES	7727	48.8%
Sysmiss		29179	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # agf1b\_2: agf1b. was this work that you mentioned in ? :rearing farm animals

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15837 /-] [Invalid=29179 /-]
<b>Pre-question</b>	In the Last Seven days, did you (NAME) do any work in
<b>Literal question</b>	Rearing farm animals?
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY

Value	Label	Cases	Percentage
0	NO	13867	87.6%
1	YES	1970	12.4%
Sysmiss		29179	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # agf1b\_3: agf1b. was this work that you mentioned in ? :fishing or fish farming

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15837 /-] [Invalid=29179 /-]
<b>Pre-question</b>	In the Last Seven days, did you (NAME) do any work in
<b>Literal question</b>	Fishing or fish farming?
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY

Value	Label	Cases	Percentage
0	NO	15684	99.0%
1	YES	153	1.0%
Sysmiss		29179	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # agf1b\_4: agf1b. was this work that you mentioned in ? :another type of job or business

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15837 /-] [Invalid=29179 /-]

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### # agf1b\_4: agf1b. was this work that you mentioned in ?:another type of job or business

<b>Pre-question</b>	In the Last Seven days, did you (NAME) do any work in
<b>Literal question</b>	Another type of job or business?
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY

Value	Label	Cases	Percentage
0	NO	6216	39.2%
1	YES	9621	60.8%
Sysmiss		29179	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # agf2a: agf2a. thinking about the work in (farming, rearing animals [and/or fishing])

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=6314 /-] [Invalid=38702 /-]
<b>Literal question</b>	AGF_2a. Thinking about the work in farming, rearing animals, and/or fishing you (NAME) do, are the products intended only for sale, both for sale and for household use, or only for household use?
<b>Post-question</b>	If AGF_2a = 1 GO TO MJJ_1  If AGF_2a = 3 GO TO MJJ_2d

Value	Label	Cases	Percentage
1	Only for sale	336	5.3%
2	Both for sale and for household use	5457	86.4%
3	Only for household use	521	8.3%
Sysmiss		38702	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # agf2b: agf2b. thinking about those products, what share is intended to be sold?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=5457 /-] [Invalid=39559 /-]
<b>Literal question</b>	AGF_2b. Thinking about those products, what share is intended to be sold?
<b>Post-question</b>	If AGF_2b = 1 GO TO AGF_2d  If AGF_2b = 2 GO TO AGF_2d  If AGF_2b = 4 GO TO MJJ_1  If AGF_2b = 5 GO TO MJJ_1

Value	Label	Cases	Percentage
1	Less than 1/4 (25 percent)	168	3.1%
2	1/4 (25 percent)	333	6.1%
3	1/2 (50 percent)	1989	36.4%
4	3/4 (75 percent)	2310	42.3%
5	More than 3/4 (75 percent)	657	12.0%
Sysmiss		39559	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # agf2c: agf2c. in general, in the past, have these products mainly been sold or kept

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1989 /-] [Invalid=43027 /-]

## File : NLFS\_2023Q3\_INDIVIDUAL

### # agf2c: agf2c. in general, in the past, have these products mainly been sold or kept

**Literal question** AGF\_2c. In general, in the past, have these products mainly been sold or kept for household use?

**Post-question** If AGF\_2C = 1 GO TO MJJ\_1  
If AGF\_2C = 3 GO TO MJJ\_1

Value	Label	Cases	Percentage
1	Mainly sold	45	2.3%
2	Mainly kept for household use	76	3.8%
3	Respondent insists that precisely 1/2 (50 percent) was sold	1868	93.9%
Sysmiss		43027	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # agf2d: agf2d. were you (name) hired by someone else to do this work?

**Information** [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

**Statistics [NW/ W]** [Valid=1098 /-] [Invalid=43918 /-]

**Literal question** AGF\_2d. Were you (NAME) hired by someone else to do this work?

**Post-question** If AGF\_2d = 1 GO TO MJJ\_1

Value	Label	Cases	Percentage
1	YES	84	7.7%
2	NO	1014	92.3%
Sysmiss		43918	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=1014 /-]

**Literal question** AGF3. what are the main products from farming, rearing animals, and/or fishing that you (NAME) were working on?

Value	Label	Cases	Percentage
BANBARA NUTS, GROUNDNUT, BEANS AND GUINEA CORN		1	0.1%
BANBARA NUTS, GROUNDNUT, BEANS AND MAIZE ½		1	0.1%
BEANS GROUNDNUT MILET DUCKS CHICKENS PIGS AND GOATS		1	0.1%
BEANS GROUNDNUT VEGETABLES GOATS AND CHICKENS		3	0.3%
BEANS SOYABEANS		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
AND GROUNDNUT			
BEANS, GROUNDNUT, GUINEA CORN		1	0.1%
BEANS, GROUNDNUT, GUINEA CORN AND MILLET ONLY		1	0.1%
BEANS, GROUNDNUT, MILLET AND GUINEA CORN		1	0.1%
BEANS, GUINEA CORN AND MILLET		1	0.1%
BEANS, GUINEACORN AND MILLET		1	0.1%
BEANS, MAIZE ,SOYA BEANS, GUINEA CORN AND RICE øŸ#s		1	0.1%
BEANS, MAIZE, GROUNDNUT, MILLET, BANBARA NUTS AND GUINEA CORN øŸŒ½		1	0.1%
BEANS, MAIZE, RICE, GROUNDNUTS		1	0.1%
BEANS, MAIZE, SORGHUM AND MILLET		1	0.1%
BEANS, MAIZE, SORGHUM, CASSAVA, MELONS AND SHEEP, GOAT, RAM		1	0.1%
BEANS, MAIZE, YAM, CASHEW ,BANE SESAME SEED, PEGEONPEAS, TOMATOES,		1	0.1%
BOTH FOOD AND CASH CROPS ,SUCH		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
AS COCOA, KOLANUTS, PLANTAIN, BANANA, PINEAPPLE, WALLNUTS, MANGOES, ORANGES, PALMTREE, PAWPAW, TANGERINES, PEPPER, OKRO, CASSAVA AND MAIZE.			
CASAVA BANANA PLANTAIN YAM COCOYAM VEGETABLE PEPPER		1	0.1%
CASAVA, VEGETABLE, MAIZE		1	0.1%
CASAVA, COCOYAM, SUGAR CANE		1	0.1%
CASSAVA ,MAZ VEGETABLES, YAM		1	0.1%
CASSAVA ,YAM VEGETABLE AND OTHERS		1	0.1%
CASSAVA AND MAIZE		1	0.1%
CASSAVA AND PEPPER		2	0.2%
CASSAVA AND POTATOES		1	0.1%
CASSAVA AND YAM		4	0.4%
CASSAVA CROP, MAIZE		1	0.1%
CASSAVA PEPPER PLANTAIN VEGETABLE BITTER LEAVES COCOYAM		1	0.1%
CASSAVA PLANTAIN BANANA PEPPER SUGAR CANE		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CASSAVA PLANTAIN BANANA PRPP		1	0.1%
CASSAVA PLANTAIN BANNANA SUGARCANE PEPPER VEGETABLE		1	0.1%
CASSAVA PLANTAIN BANNANA SUGARCANE PEPPER VEGETABLE YAM		1	0.1%
CASSAVA PLANTAIN VEGETABLE PEPPER POTATOES YAM		3	0.3%
CASSAVA PLANTAIN VEGETABLE PEPPER SUGARCANE		1	0.1%
CASSAVA PLANTAIN YAM COCOYAM VEGETABLE		1	0.1%
CASSAVA TUBERS AND WATER YAM		1	0.1%
CASSAVA TUBERS, MAIZE, MELON SEEDS, WATER YAM TUBERS, COCOYAM AND PUMPKIN LEAVES		1	0.1%
CASSAVA TUBERS, MAIZE, MELON SEEDS, PUMPKIN LEAVES, WATER YAM TUBERS, COCOYAM.		1	0.1%
CASSAVA TUBERS, MAIZE, OKRA, MELON		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
SEEDS, PUMPKIN LEAVES, WATER YAM TUBERS, COCOYAM.			
CASSAVA, CORN, VEGETABLES AND PALM FRUITS		1	0.1%
CASSAVA, CUCUMBER, PLANTAIN		1	0.1%
CASSAVA, MAIZE, COCOYAM		1	0.1%
CASSAVA, MAIZE, PLANTAIN, PINEAPPLE, VEGETABLES		1	0.1%
CASSAVA, MAIZE, VEGETABLES		2	0.2%
CASSAVA, MAIZE, MELON, VEGETABLES		1	0.1%
CASSAVA, MAIZE, VEGETABLES		1	0.1%
CASSAVA, MAIZE, VEGETABLES, WATERMELON, CUCUMBER, MELON		1	0.1%
CASSAVA, PLANTAIN, VEGETABLES, COCOYAM, THREE LEAVE YAM, MAIZE		1	0.1%
CASSAVA, VEGETABLES, CHICKEN, YAM		1	0.1%
CASSAVA, YAM, COCOYAM, MAIZE, VEGETABLES		1	0.1%
CASSAVA, BEANS, YAMS, SWEET POTATOES, GROUNDNUTS,		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
GUINEA CORN, MAIZE, BENISEED			
CASSAVA, COCOYAM AND COWPEA		2	0.2%
CASSAVA, COCOYAM, COWPEA, MAIZE, OKRO, VEGETABLES, BITTER YAM AND WATERYAM		1	0.1%
CASSAVA, COCOYAM, COWPEA, OKRO AND VEGETABLES		2	0.2%
CASSAVA, COCOYAM, COWPEA, OKRO, MAIZE		1	0.1%
CASSAVA, COCOYAM, OKRO, VEGETABLES, COWPEA		1	0.1%
CASSAVA, COCOYAM, VEGETABLES ETC		1	0.1%
CASSAVA, COCOYAM, YAM		1	0.1%
CASSAVA, COCOYAM, YAM, MAIZE, GROUNDNUTS, BITTER YAM AND VEGETABLES		1	0.1%
CASSAVA, CORN ,VEGETA PALM FRUITS ETC		1	0.1%
CASSAVA, CORN PLANTING, ORANGE, BANANA, VEGETABLES ETC		1	0.1%
CASSAVA, CORN, VEGETABLES, MELLON ETC		4	0.4%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CASSAVA, CORN, VEGETABLES, MELLON, ETC		1	0.1%
CASSAVA, CORN, VEGETABLES, PALM FRUITS ETC		4	0.4%
CASSAVA, MAIZE, VEGETABLES ETC		1	0.1%
CASSAVA, MAIZE, BANBARANUT, BEANS, OKRA, GROUNDNUT, SESAME SEED,		1	0.1%
CASSAVA, MAIZE, BEANS, BANBARANUT, PEPPER, OKRA		1	0.1%
CASSAVA, MAIZE, BEANS, BANBARANUT, PEPPER, OKRA, COCOYAM,		1	0.1%
CASSAVA, MAIZE, BEANS, CASHEW, PEPPER, OKRA, COCOYAM, TOMATOES, YAM,		1	0.1%
CASSAVA, MAIZE, BEANS, VEGETABLES, PEPPER, TOMATOES, POTATOES		1	0.1%
CASSAVA, MAIZE, BEANS, YAM, BANBARANUT, PEGEONPEAS, GROUNDNUT, SWEET POTATO, OKRA		1	0.1%
CASSAVA, MAIZE,		2	0.2%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
COCOYAM, YAM, VEGETABLES, CUCUMBER			
CASSAVA, MAIZE, GROUNDNUT, GUINEA CORN.		1	0.1%
CASSAVA, MAIZE, MELON, VEGETABLES, YAM, COCOYAM		2	0.2%
CASSAVA, MAIZE, OKRO!, VEGETA		1	0.1%
CASSAVA, MAIZE, PEPPER, VEGETABLE, YAMS, BEANS		1	0.1%
CASSAVA, MAIZE, PUMPKIN, MELLON, COCOYAM, OKRO, SWEET YAM AND WATER YAM		1	0.1%
CASSAVA, MAIZE, PUMPKIN, MELLON, COCOYAM, OKRO, SWEET YAM, WATER YAM		1	0.1%
CASSAVA, MAIZE, SORGHUM, MELONS, VEGETABLES, BEANS, YAM		1	0.1%
CASSAVA, MAIZE, VEGETABLES, COCOYAM		3	0.3%
CASSAVA, MAIZE, VEGETABLES, COCOYAM, ETC		1	0.1%
CASSAVA, MAIZE, VEGETABLES, COCOYAM, YAM		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CASSAVA, MAIZE, VEGETABLES, COCOYAM, YAM ETC		1	0.1%
CASSAVA, MAIZE, VEGETABLES, MELON		1	0.1%
CASSAVA, MAIZE, VEGETABLES, MELON ETC		1	0.1%
CASSAVA, MAIZE, VEGETABLES, THREE LEAVE YAM, COCOYAM		1	0.1%
CASSAVA, MAIZE, VEGETABLES, YAM, COCOYAM, OKRO		2	0.2%
CASSAVA, MAIZE, YAM, COCOYAM ,VEC		1	0.1%
CASSAVA, MAIZE, YAM, GROUNDNUT, BEANS, BANBARANUT, PEGEONPEAS, CASHEW, PEPPER, OKRA, SESAME SEED,		1	0.1%
CASSAVA, MAIZE, YAM, VEGETABLE		1	0.1%
CASSAVA, MAIZE, YAM, VEGETABLES		1	0.1%
CASSAVA, MILLET GUNEACORN, BEANS		1	0.1%
CASSAVA, PEPPER, VEGETABLES, BEANS AND MORE		1	0.1%
CASSAVA, PLANTAIN		1	0.1%
CASSAVA, PLANTAIN,		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
PALM FRUITS, CORN ETC			
CASSAVA, VEGETABLES AND OKRO		1	0.1%
CASSAVA, VEGETABLES, OKRO.		1	0.1%
CASSAVA, WATER YAM, COWPEA, VEGETABLES		1	0.1%
CASSAVA, YAM AND MAIZE		1	0.1%
CASSAVA, YAM ,VEGETAE MAIZE, COCOYAM		1	0.1%
CASSAVA, YAM AND MAIZE		1	0.1%
CASSAVA, YAM, COCOYAM, VEGETABLES, MAIZE		1	0.1%
CASSAVA, YAM, MAIZE, AND VEGETABLES		1	0.1%
CASSAVA, YAM, MAIZE, BEANS,GUINEA CORN,		1	0.1%
CASSAVA, YAM, MAIZE, VEGETABLES		1	0.1%
CASSAVA, YAM, OKRA,GROUND PEPPER,		1	0.1%
CASSAVA, YAM, VEGETABLE, THREELEAVE AND OTHERS		1	0.1%
CASSAVA, YAM, VEGETABLES AND TOMATOES		1	0.1%
CASSAVA, YAMS, BEANS AND GROUNDNUTS		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CASSAVA, YAMS, BEANS, PIGEONPEA, MAIZE, GUINEA CORN, VEGETABLES		1	0.1%
CASSAVA, COCONUTS AND COWPEA		1	0.1%
CASSAVA, MAIZE, BEANS, CASHEW, MELON, OKRA, PIGEONPEAS, GUINEA CORN, MILLET.		1	0.1%
CASSAVA, VEGETABLES AND YAM.		1	0.1%
CASSAVA, BANBANANUT, MAIZE, OKRA, GROUNDNUT, SWEET POTATO,		1	0.1%
CHICKEN		2	0.2%
CHICKEN, GOAT, SHEEP		1	0.1%
CHICKENS		2	0.2%
CHICKENS , SWAN BIRDS AND DUCKS		1	0.1%
CHICKENS AND DUCKS		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAIZE AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAIZE COCOYAM OKRO YAM AND		1	0.1%

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**# agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])**

Value	Label	Cases	Percentage
VEGETABLES AS WELL AS PREPARING AND SELLING OF BROOM.			
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE MELON AND VEGETABLES		2	0.2%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE MELON AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE MELON CUCUMBER AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO AND VEGETABLES AS WELL AS PICKING PALM KERNEL FROM THE BUSH AND BREAK IT		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
AND SELL THEM.			
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO AND VEGETABLES.		2	0.2%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO COCOYAM AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO COCOYAM PEPPER AND VEGETABLES.		2	0.2%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO COCOYAM PEPPER GARDEN EGG AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS		3	0.3%

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**# agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])**

Value	Label	Cases	Percentage
LIKE CASSAVA MAZIE OKRO COCOYAM THREELEAFYA AND VEGETABLES.			
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO COCOYAM THREELEAFYA MELON AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO COCOYAM YAM AND VEGETABLES		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO COCOYAM YAM PEPPER AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO CUCUMBER MELON AND VEGETABLES.		1	0.1%

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**# agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])**

Value	Label	Cases	Percentage
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO MELON CUCUMBER AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO THREELEAFYA AND VEGETABLES		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO THREELEAFYA AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO THREELEAFYA FLUTED PUMPKIN AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CASSAVA MAZIE OKRO VEGETABLE AND MELON			
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO YAM COCOYAM GARDEN EGG.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO YAM COCOYAM PEPPER AND VEGETABLES		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO YAM COCOYAM PEPPER AND VEGETABLES.		2	0.2%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO YAM COCOYAM PEPPER GARDEN EGG AND VEGETABLES.		1	0.1%

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# agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO YAM COCOYAM THREELEAFYA AND VEGETABLES		2	0.2%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE YAM AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE YAM COCOYAM OKRO AND VEGETABLES.		2	0.2%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE YAM COCOYAM THREELEAFYA AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE		1	0.1%

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# agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CASSAVA MAZIE YAM COCOYAM THREELEAFYA MELON AND VEGETABLES.			
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE YAM COCOYAM THREELEAFYA OKRO AND VEGETABLES.		2	0.2%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE YAM OKRO THREELEAFYA AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE YAM THREELEAFYA COCOYAM PEPPER AND VEGETABLES.		1	0.1%
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE YAM THREELEAFYA OKRO AND VEGETABLES.		2	0.2%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CLEARING OF BUSH PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA YAM MAZIE COCOYAM AND VEGETABLES.		1	0.1%
CORN, CASSAVA, VEGETABLES ETC		1	0.1%
COTTON, SOYA BEANS, BANBARA BEANS, MAIZE, MILLET, GROUNDNUTS,		1	0.1%
CROP FARMING		32	3.2%
CROP FARMING IN CASSAVA PLANTAIN VEGETABLE PEPPER POTATOES		1	0.1%
CROP FARMING LIKE MILLET GUINEA CORN AND BEANS		3	0.3%
CROP FARMING PLANTING WEEDING AND HARVESTING OF CROPS LIKE MILLET GUINEA CORN AND BEANS		1	0.1%
CROP FARMING,,CAS: PLANTAIN POTATOES YAM WATER YAM		1	0.1%
CROP FARMING,MILL GUINEA CORN, BEANS AND GROUNDNUT		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CROPS FARMING ( CULTIVATION OF MILLET, BEANS AND GUINEA CORN)		1	0.1%
CROPS FARMING PLANTING WEEDING AND HARVESTING LIKE MILLET GUINEA CORN AND BEANS		1	0.1%
CROPS FARMING PLANTING WEEDING AND HARVESTING OF CROPS LIKE MILLET GUINEA CORN		1	0.1%
CROPS FARMING PLANTING WEEDING AND HARVESTING OF CROPS LIKE MILLET GUINEA CORN AND BEANS		21	2.1%
CROPS FARMING PLANTING WEEDING AND HARVESTING OF CROPS LIKE MILLET GUINEA CORN AND RICE		2	0.2%
CROPS FARMING PLANTING WEEDING AND HARVESTING OF CROPS LIKE MILLET GUINEA CORN RICE		1	0.1%
CROPS PRODUCTION LIKE COCOYAM, CASSAVA,		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
YAM AND MAIZES.			
CULTIVATING OF CASSAVA ,VEG AND YAM		1	0.1%
CULTIVATING OF CASSAVA ,VEG AND MELON		1	0.1%
CULTIVATING OF CASSAVA, VEGETABLES ,C AND MELON.		1	0.1%
CULTIVATING OF CASSAVA, YAM ,COCOYAM AND VEGETABLES.		1	0.1%
CULTIVATING OF CASSAVA, YAM,MAIZE BITTER YAM AND VEGETABLES		1	0.1%
CULTIVATION AND HARVESTING OF CROPS SUCH AS MAIZE, GUINEA CORN AND MILLET		1	0.1%
CULTIVATION AND HARVESTING OF MAIZE, SOYABEANS, CASSAVA, YAM TUBERS		1	0.1%
CULTIVATION OF CASSAVA		1	0.1%
Cassava and Yam		1	0.1%
Cassava, Maize, guinea corn and Yam		1	0.1%
Cassava, Maize, melon, yam and Sesame seeds etc		1	0.1%
Cassava, groundnut, maize, guinea corn and yam		1	0.1%
Cassava, groundnut, maize, guinea corn, yam		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
Cassava, plantain and vegetables		1	0.1%
Cassava, tomatoes, vegetables, pepper, plantain		1	0.1%
Cassava, vegetables and plantain		1	0.1%
CuLTIVATION OF GROUNDNUT FARM FOR THE FARMING SEASON		2	0.2%
CuLTIVATION OF GUNEACORN AND BEANS FARM FOR THE FARMING SEASON		3	0.3%
CuLTIVATION OF GUNEACORN FARM FOR THE FARMING SEASON		2	0.2%
CuLTIVATION OF MAIZE AND BEANS FARM FOR THE FARMING SEASON		6	0.6%
CuLTIVATION OF MAIZE AND GUNEACORN FARM FOR THE FARMING SEASON		3	0.3%
CuLTIVATION OF MAIZE FARM FOR THE FARMING SEASON		1	0.1%
CuLTIVATION OF RICE AND GUNEACORN FARM FOR THE FARMING SEASON		2	0.2%
CuLTIVATION OF SOYABEANS FARM FOR THE FARMING SEASON		4	0.4%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CuLTIVATION OF YAM FARM AND HARVESTING OF GROUNDNUT FARM FOR THE FARMING SEASON		1	0.1%
CuLTIVATION OF YAM FARM FOR THE FARMING SEASON		5	0.5%
CuLTIVATION OF YAM, GUNEACORN AND SOYABEANS FARM FOR THE FARMING SEASON		1	0.1%
FARMING		12	1.2%
FARMING OF MAIZE, CASSAVA, RICE, BENESEED AND GUENICORN		1	0.1%
FARMING OF MAIZE, BEANS, RICE, GUENICORN AND GROUNDNUT		1	0.1%
FARMING OF MAIZE, BEANS, RICE, GUENICORN AND GROUNDNUT		1	0.1%
FARMING OF MAIZE, GUENICORN, GROUNDNUT AND BEANS		1	0.1%
FARMING OF MAIZE, GROUNDNUT AND GUENICORN		1	0.1%
FARMING OF CASSAVA, YAM, RICE AND VEGETABLES		1	0.1%
FARMING OF CASSAVA,		3	0.3%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
YAM AND RICE			
FARMING OF CASSAVA, YAM, POTEToes AND RICE		1	0.1%
FARMING OF CASSAVA, YAM, POTEToes AND VEGETABLES		1	0.1%
FARMING OF CASSAVA, YAM, RICE, AND VEGETABLES		1	0.1%
FARMING OF MAIZE, BEANS AND GROUNDNUT		1	0.1%
FARMING OF MAIZE, BEANS, RICE, GUENICORN AND GROUNDNUT		1	0.1%
FARMING (FARMING OF BEANS, GUNEA CORN, AND SOYA BEANS)		1	0.1%
FARMING (FARMING OF BEANS, RICE AND MAIZE)		2	0.2%
FARMING (FARMING OF BEANS, SOYA BEANS, AND GUNEA CORN)		1	0.1%
FARMING (FARMING OF BEANS, SOYA BEANS, AND RICE)		1	0.1%
FARMING (FARMING OF GUNEA CORN AND MALLET)		1	0.1%
FARMING (FARMING OF GUNEA CORN, MALLET, AND BEANS)		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
FARMING (FARMING OF GUNEA CORN, MALLET, BEANS)		1	0.1%
FARMING (FARMING OF GUNEA CORN, RICE, BEANS)		1	0.1%
FARMING (FARMING OF GUNEA CORN, RICE, MALLET)		1	0.1%
FARMING (FARMING OF GUNEA CORN, SOYA BEANS, AND MAIZE)		2	0.2%
FARMING (FARMING OF GUNEA CORN, SOYA BEANS, AND RICE)		1	0.1%
FARMING (FARMING OF GUNEA CORN, SOYA BEANS, MALLET)		1	0.1%
FARMING (FARMING OF MAIZE AND BEANS)		1	0.1%
FARMING CASSAVA, YAM, MAIZE, CASHEW, PALM TREE, BEANS AND BAMBARA NUT		1	0.1%
FARMING OF MAIZE, BEANS, GROUNDNUT AND GUENICORN		1	0.1%
FARMING OF BEANS, MILLET, GUINEACORN AND REARING OF GOATS, SHEEPS AND COWS		1	0.1%
FARMING OF CASSAVA AND YAM		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
FARMING OF CASSAVA, MAIZE, BEANS, BAMBARA NUT		1	0.1%
FARMING OF CASSAVA, MAIZE, BEANS, BAMBARA NUT, CHICKEN AND GOAT		2	0.2%
FARMING OF CASSAVA, MAIZE, BENESEED AND SOYA BEANS		1	0.1%
FARMING OF CASSAVA, MAIZE, CASHEW, YAM, PALM TREES AND BANANA		1	0.1%
FARMING OF CASSAVA, POTEToes AND YAM		1	0.1%
FARMING OF CASSAVA, YAM ,POTETOE AND MAIZE		1	0.1%
FARMING OF CASSAVA, YAM AND POTEToes		2	0.2%
FARMING OF CASSAVA, YAM AND RICE		6	0.6%
FARMING OF CASSAVA, YAM AND VEGETABLES		2	0.2%
FARMING OF CASSAVA, YAM, BEANS, MAIZE, BAMBARA NUT AND GROUND NUT		1	0.1%
FARMING OF CASSAVA, YAM, MAIZE AND RICE		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
FARMING OF CASSAVA, YAM, POTETOOES AND MAIZE		1	0.1%
FARMING OF CASSAVA, YAM, POTETOOES AND RICE		1	0.1%
FARMING OF CASSAVA, YAM, RICE AND VEGETABLES		1	0.1%
FARMING OF MAIZE, BEANS AND GROUNDNUT		1	0.1%
FARMING OF MAIZE, BEANS AND GROUNDNUT		12	1.2%
FARMING OF MAIZE, BEANS AND GUENICORN		1	0.1%
FARMING OF MAIZE, BEANS, GROUNDNUT AND GUENICORN		13	1.3%
FARMING OF MAIZE, BEANS, GROUNDNUT, RICE AND GUENICORN		1	0.1%
FARMING OF MAIZE, BEANS, RICE AND CASSAVA		1	0.1%
FARMING OF MAIZE, BEANS, RICE, GUENICORN AND GROUNDNUT		5	0.5%
FARMING OF MAIZE, BEANS, RICE, YAM, CASSAVA AND RICE		1	0.1%
FARMING OF MAIZE,		2	0.2%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
GROUNDNUT AND BEANS			
FARMING OF MAIZE, GROUNDNUT AND GUINEACORN		1	0.1%
FARMING OF MAIZE, RICE AND GROUNDNUT		3	0.3%
FARMING OF MAIZE, RICE, BEANS, AND YAM		1	0.1%
FARMING OF MAIZE, RICE, BEANS, GROUNDNUT AND GUENICORN		3	0.3%
FARMING OF MAIZE, RICE, GROUNDNUT		1	0.1%
FARMING OF MAIZE, RICE, GUENICORN, BEANS AND GROUNDNUT		1	0.1%
FARMING OF MAIZE, RICE, GUENICORN, BEANS, YAM, CASSAVA AND BENESEED		1	0.1%
FARMING OF MAIZE, RICE, GUENICORN, YAM, CASSAVA AND BEANS		1	0.1%
FARMING OF MAIZE, RICE, YAM, CASSAVA AND BEANS		1	0.1%
FARMING OF MAIZE, YAM, BEANS AND GUENICORN		1	0.1%
FARMING OF MAIZE, YAM, CASSAVA AND BEANS		1	0.1%
FARMING OF MAIZE, YAM, CASSAVA		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
SWEET PORTATORS, AND GUENICORN			
FARMING OF YAM AND CASSAVA		1	0.1%
FRESH TOMATOES, PEPPERS AND VEGETABLES		1	0.1%
FRESH WATER FISHES LIKE TILAPIA, MUD FISH, CAT FISH, AND WATER WHALE.		1	0.1%
GOATS GUINEA FOWLS AND CHICKENS		1	0.1%
GOATS, SHEEPS AND CHIKENS		2	0.2%
GROUNDNUT		1	0.1%
GROUNDNUT BEANS VEGETABLES CHICKENS AND GOATS		1	0.1%
GROUNDNUT BEANS VEGETABLES GOATS AND CHICKENS		1	0.1%
GROUNDNUT BEANS VEGETABLES GUINEACORN GOATS AND CHICKENS		1	0.1%
GROUNDNUT BEANS VEGETABLES SOY BEANS GOATS AND CHICKENS		1	0.1%
GROUNDNUT, BEANS GUINEA CORN		1	0.1%
GROUNDNUT, MILLET, BEANS AND GUINEA CORN AND MAIZE		1	0.1%
GROUNDNUT, YAM, RICE,		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
GUINEA CORN, MAIZE AND MILLET			
GROUNDNUTS MAIZE, BABRANUT		1	0.1%
GROUNDNUTS MAIZE BEANS GUNEACORN		1	0.1%
GROUNDNUTS MAIZE BEANS RICE		1	0.1%
GROUNDNUTS, BEANS, OKRO AND MAIZE		1	0.1%
GROUNDNUTS, GUINEA CORN, RICE, YAM		2	0.2%
GROUNDNUTS, GUNEACORN		3	0.3%
GROUNDNUTS, GUNEACORN, OKRO, VEGETABLE		1	0.1%
GROUNDNUTS, MAIZE, BEANS, GUNEACORN		1	0.1%
GROUNDNUTS, MAIZE, GUNEACORN, BEANS, RICE		1	0.1%
GROUNDNUTS, MAIZE, MILLET, RICE		1	0.1%
GROUNDNUTS, RICE ,YAM, COCOYAM, MELONS, VEGETABLES, MAIZE, PEPPER, CASSAVA, FRUITS AND WATERYAM		1	0.1%
GROUNDNUTS, RICE, MILLET, SOYA BEANS, MAIZE, YAM		1	0.1%
GROUNDNUTS, RICE, VEGETABLE		1	0.1%
GROWING OF CASSAVA FOR SALE AND		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
HOUSEHOLD CONSUMPTION			
GROWING OF CASSAVA , WATERYAM AND VEGETABLES		1	0.1%
GROWING OF CASSAVA STEMS, MELON SEEDS, PUMPKIN SEEDS AND PEPPER		1	0.1%
GROWING OF CASSAVA STEMS, SWEET YAMS, COCOA YAMS, MELON SEEDS, OKRO SEEDS, MAIZE SEEDS AND PUMPKIN SEEDS IN THE FARM		1	0.1%
GROWING OF CASSAVA STEMS, SWEET YAMS, COCOA YAMS, MELON SEEDS, OKRO SEEDS, MAIZE SEEDS AND PUMPKIN SEEDS IN THE FARM		1	0.1%
GROWING OF CASSAVA, COCOYAM, PEPPER, TOMATOES, MAIZE, YAM AND VEGETABLES		1	0.1%
GROWING OF CASSAVA, MAIZE, COCOYAM, PEPPER, VEGETABLES, T OKRO, PAWPAW, AND PLANTAIN IN AROUND HIS HOUSE		1	0.1%
GROWING OF CASSAVA,		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
WATERYAM AND VEGETABLES			
GROWING OF CASSAVA, YAM, WATERYAM AND VEGETABLES		2	0.2%
GROWING OF MAIZE BEANS AND SOYABEANS		1	0.1%
GROWING OF MAIZE, GUINEA CORN AND BEANS		1	0.1%
GROWING OF PLANTAIN, OKRO, TOMATOES, PEPPER, AND VEGETABLES ,I AT THE BACK OF HER HOUSE,REARIN OF LOCAL CHICKEN		1	0.1%
GROWING OF PLANTAIN, OKRO, TOMATOES, PEPPER, VEGETABLES, AND PAWPAW		1	0.1%
GUINEA CORN		2	0.2%
GUINEA CORN AND BEANS		1	0.1%
GUINEA CORN AND BEANS		2	0.2%
GUINEA CORN AND MILLET		7	0.7%
GUINEA CORN, MAIZE, GROUNDNUTS AND SOYA BEANS		1	0.1%
GUINEA CORN, BEANS, SOYA BEANS AND RICE		1	0.1%
GUINEA CORN, BEANS, SOYABEANS ETC		1	0.1%
GUINEA CORN, BEANS,		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
SOYABEANS, AND RICE			
GUINEA CORN, BENISEED, RICE AND BEANS		1	0.1%
GUINEA CORN, BENISEED, ZOBO, BEANS, GROUNDNUT AND RICE		1	0.1%
GUINEA CORN, COTTON, BEANS, GROUNDNUTS, MAIZE, MILLET, SOYA BEANS		1	0.1%
GUINEA CORN, MAIZE, MILLET, SOYA BEANS AND BEANS		1	0.1%
GUINEA CORN, MAIZE, RICE AND SOYA BEANS		2	0.2%
GUINEA CORN, MAIZE, RICE AND SOYABEANS		3	0.3%
GUINEA CORN, MAIZE, RICE, BEANS AND SOYABEANS		1	0.1%
GUINEA CORN, MAIZE, RICE, SOYA BEANS AND BEANS		2	0.2%
GUINEA CORN, MAIZE, RICE, SOYA BEANS AND ONIONS		1	0.1%
GUINEA CORN, MILLET AND BEAN		1	0.1%
GUINEA CORN, MILLET, BEANS AND GROUNDNUTS		2	0.2%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
GUINEA CORN, MILLET, BEANS AND ONIONS		1	0.1%
GUINEA CORN, MILLET, BEANS AND SOYA BEANS		4	0.4%
GUINEA CORN, MILLET, BEANS, AND SOYA BEANS		1	0.1%
GUINEA CORN, MILLET, BEANS, GROUNDNUTS		1	0.1%
GUINEA CORN, MILLET, BEANS, SOYA BEANS AND GROUNDNUTS		5	0.5%
GUINEA CORN, RICE, MAIZE, GROUNDNUTS, SESAME AND YAM		1	0.1%
GUINEA CORN, MILLET, BEANS AND GROUNDNUTS		1	0.1%
GUINEA CORN, MAIZE, SOYA BEANS, BEANS, PEPPER		1	0.1%
GUINEA CORN, MILLET, BEANS, GROUNDNUT		1	0.1%
GUINEA CORN, MAIZE AND RICE		1	0.1%
GUINEA CORN, BEANS, GROUNDNUTS, SOYA BEANS, RICE, MILLETS, MAIZE ETC.		1	0.1%
GUINEA CORN, BEANS, GROUNDNUTS, MILLETS, MAIZE ETC.		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
GUNEA CORN, BEANS, GROUNDNUTS, MILLETS, MAIZE, PEPPER LOCAL ETC.		1	0.1%
GUNEA CORN, BEANS, GROUNDNUTS, MILLETS, MAIZE, RICE, SOYA BEANS.		1	0.1%
GUNEA CORN, BEANS, GROUNDNUTS, MILLETS, MAIZE, SOYA BEANS ETC.		2	0.2%
GUNEA CORN, MILLETS, BEANS, MILLETS, GROUNDNUTS ETC.		1	0.1%
GUNEA CORN, MILLETS, GROUNDNUTS, MAIZE, RICE, SOYA BEANS ETC.		1	0.1%
GUNEACORN MAIZE BABARANUTS RICE BEANS		1	0.1%
GUNEACORN MAIZE RICE BEANS		1	0.1%
GUNEACORN, GROUNDNUTS, BABARANUTS, RICE		1	0.1%
GUNEACORN, MAIZE, BABARANUTS, CASSAVA, RICE		1	0.1%
GUNEACORN, MAIZE, BEANS GROUNDNUTS		1	0.1%
GUNEACORN, MAIZE, BEANS GROUNDNUTS AND REARING OF ANIMALS		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
GUNEACORN, RICE, MILLET AND BEANS		1	0.1%
Guinea Corn, Maize, Yam, Beans and Cassava		2	0.2%
Guinea Corn, Maize, Yam, Beans, Melon, Sesame seeds and Cassava		1	0.1%
Guinea Corn, Maize, Yam, Cassava and Beans		1	0.1%
Guinea Corn, Maize, melon, Cassava, yam, Beans etc		1	0.1%
Guinea Corn, Maize, melon, Cassava, rice, beans and Sesame seeds		1	0.1%
HARVESTING OF BENISEED AND SOYABEANS FARM FOR THE FARMING SEASON		2	0.2%
HARVESTING OF GROUNDNUT FARM FOR THE FARMING SEASON		1	0.1%
HARVESTING OF MAIZE FARM FOR THE FARMING SEASON		2	0.2%
HARVESTING OF RICE AND MAIZE FARM FOR THE FARMING SEASON		1	0.1%
HARVESTING OF SOYABEANS FARM FOR THE FARMING SEASON		1	0.1%
HARVESTING OF YAM FARM FOR		3	0.3%

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# agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
THE FARMING SEASON			
HEAPING OF RIDGES OF YAM FARM FOR THE NEXT FARMING SEASON		4	0.4%
HELP IN FAMILY BUSINESS OF MIXED CROPS PRODUCTION ACTIVITIES		1	0.1%
HELP IN FAMILY BUSINESS OF FOOD CROPS PRODUCTION ACTIVITIES		1	0.1%
HELP IN FAMILY BUSINESS OF FOOD CROPS PRODUCTION OF MAIZE MILLET GUINEA CORN BEANS AND SOYA BEANS		1	0.1%
HELP IN FAMILY BUSINESS OF MIXED CROPS CULTIVATION GROWING OF MILLET GUINEA CORN BEANS AND GROUNDNUT		1	0.1%
HELP IN FAMILY BUSINESS OF MIXED CROPS PRODUCTION ACTIVITIES		1	0.1%
HELP IN FAMILY BUSINESS OF MIXED CROPS PRODUCTION ACTIVITIES CULTIVATION OF MAIZE MILLET GUINEA CORN SESAME SEED BEANS GROUNDNUT AND ANIMAL		1	0.1%

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# agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
REARING ACTIVITIES			
IRISH POTATOES, RED BEANS, SOYA BEANS, MAIZE, GUINEA CORN		1	0.1%
LIVESTOCK PRODUCTION FOR HOUSEHOLD CONSUMPTION AND SALES		1	0.1%
MAIZE		1	0.1%
MAIZE ,YAM, CASSAVA, SORGHUM, BEANS, MELONS,VEGET		1	0.1%
MAIZE ,BEANS, GROUNDNUT AND MILLET		1	0.1%
MAIZE AND CASSAVA		1	0.1%
MAIZE AND GROUNDNUT		1	0.1%
MAIZE AND MILLET		1	0.1%
MAIZE AND RICE		1	0.1%
MAIZE AND SOYA BEANS		1	0.1%
MAIZE AND SOYABEANS		1	0.1%
MAIZE BEANS GROUNDNUT AND CHICKENS		1	0.1%
MAIZE BEANS GROUNDNUT GUINEA CORN GOATS AND CHICKENS		1	0.1%
MAIZE BEANS GROUNDNUT GUINEA CORN SHEEPS GOATS AND CHICKENS		2	0.2%
MAIZE BEANS GROUNDNUT GUINEACORN MILET GOATS AND CHICKENS		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
MAIZE BEANS GROUNDNUT MILET GUINEACORN SHEEPS AND GOATS		1	0.1%
MAIZE BEANS GROUNDNUT VEGETABLES GOATS AND CHICKENS		1	0.1%
MAIZE BEANS GUEANECORN GROUNDNUTS GOATS AND CHICKENS		1	0.1%
MAIZE BEANS GUEANECORN GROUNDNUTS SHEEPS GOATS AND CHICKENS		1	0.1%
MAIZE BEANS GUEANECORN GROUNDNUTS SHEEPS GOATS AND CHICKENS		1	0.1%
MAIZE BEANS GUINEA CORN GROUNDNUT GOATS AND CHICKENS		2	0.2%
MAIZE BEANS GUINEA CORN GROUNDNUT MILET SHEEPS GOATS AND CHICKENS		1	0.1%
MAIZE BEANS GUINEA CORN GROUNDNUT SHEEPS AND GOATS		3	0.3%
MAIZE BEANS GUINEA CORN GROUNDNUTS		1	0.1%
MAIZE BEANS GUINEA CORN MILET COWS SHEEPS AND GOATS		1	0.1%
MAIZE BEANS GUINEACORN GROUNDNUT MILET RICE GOATS AND CHICKENS		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
MAIZE BEANS GUINEACORN GROUNDNUT MILET SOY BEANS GOATS AND CHICKENS		1	0.1%
MAIZE BEANS MILET GUINEA CORN GROUNDNUT GOATS AND CHICKENS		4	0.4%
MAIZE BEANS MILET GUINEA CORN GROUNDNUT SHEEPS GOATS AND CHICKENS		1	0.1%
MAIZE BEANS MILET GUINEA GROUNDNUT GOATS AND CHICKENS		1	0.1%
MAIZE BEANS SOY BEANS GUINEA CORN GOATS AND CHICKENS		1	0.1%
MAIZE GROUNDNUTS		1	0.1%
MAIZE GUINEA CORN BEANS SOYA BEANS GROUNDNUT AND ANIMAL REARING ACTIVITIES		1	0.1%
MAIZE MILLET GUINEA CORN SESAME SEEDS BEANS AND GROUNDNUT		1	0.1%
MAIZE, BEANS, RICE, SWEET POTATOES AND IRISH POTATOES, GUNIEA CORN CASSAVA		1	0.1%
MAIZE, BEANS, SWEET		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
POTATOES AND IRISH POTATOES, GUNIEA CORN CASSAVA			
MAIZE, ACHA,GROUND		1	0.1%
MAIZE, BEANS AND CASSAVA		1	0.1%
MAIZE, BEANS AND GROUNDNUTS		1	0.1%
MAIZE, BEANS AND GUINEA CORN		1	0.1%
MAIZE, BEANS BANBARA NUTS AND GROUNDNUT		1	0.1%
MAIZE, BEANS, GROUNDNUT AND BANBARA NUTS		1	0.1%
MAIZE, BEANS, GROUNDNUT AND SOYA BEANS ONLY		1	0.1%
MAIZE, BEANS, GROUNDNUT, BANBARA NUTS AND MILLET		1	0.1%
MAIZE, BEANS, GROUNDNUT, GUINEA CORN AND SOYA BEANS		1	0.1%
MAIZE, BEANS, GROUNDNUT, MILLET AND GUINEA CORN		1	0.1%
MAIZE, BEANS, GROUNDNUT, SOYA BEANS AND GUINEA CORN ACTIVITIES MAINLY		1	0.1%

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**# agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])**

Value	Label	Cases	Percentage
MAIZE, BEANS, GROUNDNUTS, GUNEA CORN, MILLETS ETC.		1	0.1%
MAIZE, BEANS, GROUNDNUTS, GUNEA CORN, MILLETS, MAIZE, RICE ETC.		1	0.1%
MAIZE, BEANS, GROUNDNUTS, GUNEA CORN, MILLETS, SOYA BEANS ETC.		1	0.1%
MAIZE, BEANS, GROUNDNUTS, GUNEA CORN, MILLETS, SOYA BEANS, MAIZE.		1	0.1%
MAIZE, BEANS, GROUNDNUTS, GUNEA CORN, MILLETS, SOYA BEANS,RICE ETC.		1	0.1%
MAIZE, BEANS, GROUNDNUTS, GUNEA CORN,MILLETS MAIZE, PEPPER LOCAL ETC.		1	0.1%
MAIZE, BEANS, GROUNDNUTS, CORN, MILLETS, RICE ETC.		1	0.1%
MAIZE, BEANS, GUINEA CORN		1	0.1%
MAIZE, BEANS, GUNEACORN, GROUNDNUTS		1	0.1%
MAIZE, BEANS, MILLET AND GROUNDNUT		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
MAIZE, BEANS, MILLET AND GUINEA CORN		2	0.2%
MAIZE, BEANS, MILLET, AND GROUNDNUT ONLY		1	0.1%
MAIZE, BEANS, MILLET, GROUNDNUTS, GUNEA CORN ETC.		1	0.1%
MAIZE, BEANS, MILLET, GROUNDNUTS, GUNEA CORN, SOYA BEANS ETC.		1	0.1%
MAIZE, BEANS, MILLET, GUINEA CORN, GROUNDNUT AND SOYA BEANS		1	0.1%
MAIZE, BEANS, SOYA BEANS AND GROUNDNUT		1	0.1%
MAIZE, BEANS, YAM AND MELON		2	0.2%
MAIZE, CASSAVA AND GUINEA CORN		2	0.2%
MAIZE, CASSAVA, GROUNDNUT, BANBARANUT, BEANS, CASHEW, TOMATOES, PEGEONPEAS,		1	0.1%
MAIZE, CASSAVA, GUINEA CORN AND YAM		1	0.1%
MAIZE, CASSAVA, SORGHUM, GROUNDNUT		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
MAIZE, GROUNDNUT AND ACHA		1	0.1%
MAIZE, GROUNDNUT, MILET		1	0.1%
MAIZE, GROUNDNUT, MILLET, GUINEA CORN AND BEANS		1	0.1%
MAIZE, GROUNDNUTS, RICE, BEANS		1	0.1%
MAIZE, GUINEA CORN BEAN AND MILLET		1	0.1%
MAIZE, GUINEA CORN, BENISEED, ZOBO, RICE		1	0.1%
MAIZE, GUINEA CORN, GROUNDNUT.		1	0.1%
MAIZE, GUINEA CORN, GROUNDNUTS AND RICE		1	0.1%
MAIZE, GUINEA CORN, MILLET, BEANS AND RICE.		1	0.1%
MAIZE, GUINEA CORN, RICE, YAM.		1	0.1%
MAIZE, GUNEACORN, BEANS, GROUNDNUTS		1	0.1%
MAIZE, GUNEACORN, RICE, BEANS		1	0.1%
MAIZE, GUNIEA CORN AND BEANS		1	0.1%
MAIZE, GUNIEA CORN AND MILLET		1	0.1%
MAIZE, GUNIEA		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CORN, AND MILLET			
MAIZE, GUNIEA CORN, MILLET, YAM AND GROUNDNUT		1	0.1%
MAIZE, MILET, GROUNDNUT		1	0.1%
MAIZE, MILLET AND GUNIEA CORN		1	0.1%
MAIZE, MILLET, BEANS, SOYA BEANS AND GROUNDNUT		1	0.1%
MAIZE, MILLET, FONIO(ACHA)		1	0.1%
MAIZE, MILLET, GUINEA CORN, BEANS, GROUNDNUT AND SOYA BEANS, GOATS AND SHEEPS		1	0.1%
MAIZE, RICE AND SOYA BEANS		1	0.1%
MAIZE, RICE, GROUNDNUTS, SOYA BEANS		1	0.1%
MAIZE, RICE, SWEET POTATOES		1	0.1%
MAIZE, RICE, YAM, GROUNDNUTS AND GUINEA CORN.		2	0.2%
MAIZE, SOYA BEANS, SWEET POTATOES		1	0.1%
MAIZE, SWEET POTATOES AND IRISH POTATOES		1	0.1%
MAIZE, TOMATOES AND VEGETABLES		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
MAIZE, WHITE BEANS AND PEPPER		1	0.1%
MAIZE, YAM, BEANS AND MELON		1	0.1%
MAIZE, YAM, CASSAVA, TOMATOES		1	0.1%
MAIZE, YAM, GUNIEA CORN, MILLET AND GROUNDNUT		1	0.1%
MAIZE, YAM, OKRA, CASSAVA, COCOYAM, BEANS, CASHEW, PEPPER, TOMATOES.		1	0.1%
MAIZE, YAMS, BEANS AND GROUNDNUTS		1	0.1%
MAIZE,GROUN RICE, GUINEACORN		1	0.1%
MAIZE,GUINEA CORN, GROUNDNUT AND SWEET POTATO		1	0.1%
MAIZE,GUINEA CORN, GROUNDNUT, YAM, RICE		1	0.1%
MAIZE,GUNEAC AND REARING OF ANIMALS		1	0.1%
MAIZE,PEPPER, AND GOATS		1	0.1%
MAIZE,YAM,CA POTATOES, RICE, BEANS,		3	0.3%
MILET BEANS GUINEA CORN GROUNDNUT COWS GOATS AND SHEEPS		1	0.1%
MILLET		1	0.1%
MILLET ,BEANS AND GROUNDNUT		1	0.1%
MILLET AND GUINEA CORN		7	0.7%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
MILLET GUINEA CORN BEANS AND GROUNDNUT		1	0.1%
MILLET, ACHA, ONIONS, GUINEA CORN		1	0.1%
MILLET, BEANS AND GROUNDNUT		3	0.3%
MILLET, BEANS AND GUINEA CORN		1	0.1%
MILLET, BEANS, GROUNDNUT AND BANBARA NUTS		1	0.1%
MILLET, BEANS, GROUNDNUT AND GUINEA CORN		1	0.1%
MILLET, BEANS, GROUNDNUT, GUINEA CORN AND BANBARA NUTS		1	0.1%
MILLET, BEANS, GROUNDNUT, MAIZE AND BANBARA NUTS ONLY		1	0.1%
MILLET, BEANS, GUINEA CORN AND GROUNDNUT		3	0.3%
MILLET, BEANS, GUINEA CORN AND SESAME SEEDS		2	0.2%
MILLET, GROUNDNUTS, BABARANUTS AND REARING OF ANIMALS LIKE GOAT, PIGS		1	0.1%
MILLET, GROUNDNUTS,		1	0.1%

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# agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
GUNEACORN, BEANS			
MILLET, GUINEA CORN AND BEAN		1	0.1%
MILLET, GUINEA CORN AND BEANS		6	0.6%
MILLET, GUINEA CORN AND GROUNDNUT		1	0.1%
MILLET, GUINEA CORN, BEAN AND RICE		1	0.1%
MILLET, GUINEA CORN, BEAN AND ZOBO		2	0.2%
MILLET, GUINEA CORN, BEAN, SESEMA AND ZOBO		2	0.2%
MILLET, GUINEA CORN, BEAN, ZOBO, GOATS, RAMS, CATTLES, BUFFALO, SHEEPS, DONKEYS AND HORSES		1	0.1%
MILLET, GUINEA CORN, BEANS		1	0.1%
MILLET, GUINEA CORN, BEANS AND GROUNDNUT		3	0.3%
MILLET, GUINEA CORN, BEANS AND RICE		1	0.1%
MILLET, GUINEA CORN, BEANS, GROUNDNUT AND BANBARA NUTS		2	0.2%
MILLET, GUINEA CORN, BEANS, GROUNDNUT		1	0.1%

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# agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
AND BANBARA NUTS MAINLY			
MILLET, GUINEA CORN, BENEED SEED AND MAIZE		1	0.1%
MILLET, GUINEA CORN, BENISEED, RICE AND BEANS		1	0.1%
MILLET, GUINEA CORN, BENISEED, ZOBO, BEANS AND RICE		2	0.2%
MILLET, GUINEA CORN, BENISEED, ZOBO, BEANS, GROUNDNUT, MAIZE, GOATS AND SHEEPS		1	0.1%
MILLET, GUINEA CORN, GROUNDNUT AND RICE		1	0.1%
MILLET, GUINEA CORN, GROUNDNUT, RICE		1	0.1%
MILLET, GUINEA CORN, MAIZE, GROUNDNUT AND SOYA BEANS ACTIVITIES		1	0.1%
MILLET, GUINEA CORN, RICE, BEANS GROUNDNUT		1	0.1%
MILLET, GUINEA CORN, RICE, GROUNDNUT		1	0.1%
MILLET, GUINEA CORN, GROUND AND BEANS		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
MILLET, GUINEA CORN,MAIZE AND BEANS		1	0.1%
MILLET, GUINEACORN, BEANS		1	0.1%
MILLET, GUINEACORN, BEANS AND REARING OF GOATS		1	0.1%
MILLET, LATE MILLET, BEANS, CASSAVA, YAKUWA		1	0.1%
MILLET, MAIZE, GROUNDNUTS AND RICE		1	0.1%
MILLET, ONIONS AND GUINEA CORN		1	0.1%
MILLET, RICE, BEANS GUNEACORN		1	0.1%
MILLET,BEANS GUINEA CORN AND GROUNDNUT		1	0.1%
MILLETS, GUNEA CORN, BEANS, GROUNDNUTS ETC.		1	0.1%
MILLETS, GUNEA CORN, BEANS, GROUNDNUTS, MAIZE, PEPPER LOCAL ETC.		1	0.1%
MIXED CROP FARMING ACTIVITIES AND HOUSEHOLD CONSUMPTION ONLY		1	0.1%
MIXED CROP FARMING ACTIVITIES FOR HOUSEHOLD CONSUMPTION		1	0.1%
MIXED CROP FARMING		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
BUSINESS ONLY FOR HOUSEHOLD USED			
MIXED CROP FARMING FOR HOUSEHOLD CONSUMPTION AND SALES		1	0.1%
MIXED CROPS FARMING GROWING OF GUINEA CORN BEANS AND SOYA BEANS AND ANIMAL REARING ACTIVITIES RAISING OF SHEEPS AND GOATS FOR SALES		1	0.1%
MIXED CROPS PRODUCTION ACTIVITIES AND ANIMAL REARING ACTIVITIES		1	0.1%
Maize, Cassava, Guinea Corn and Yam		1	0.1%
Maize, Guinea Corn, Cassava, Melon, Sesame seeds, yam and beans		1	0.1%
Maize, Guinea Corn, Cassava, groundnut and Yam		1	0.1%
Maize, Guinea Corn, Cassava, groundnut and yam		1	0.1%
Maize, Guinea Corn, Melon, beans, yam and Sesame seeds		1	0.1%
Maize, Guinea Corn, Yam, Beans and Cassava		1	0.1%
Maize, Guinea Corn, pepper, Beans		1	0.1%
Maize, Guinea Corn, rice, beans etc		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
Maize, Rice, Vegetable , Beans, Pepper		1	0.1%
ONIONS, PEPPER ,TOMA AND MAIZE		1	0.1%
ORANGES, MANGOS, PALM TREES, YAMS, CASSAVA, RICE, MAIZE, GUINEA CORN, SOYA BEANS, BENISEED, MELON		2	0.2%
ORANGES, PEARS, GINGER, YAMS, CASSAVA, SWEET POTATOES, MAIZE, GROUNDNUTS, GUINEA CORN, SOYA BEANS		1	0.1%
PALM FRUITS, VEGETABLES, CASSAVA,COR ETC		1	0.1%
PALM OIL, CASSAVA, VEGETABLES		1	0.1%
PEPPERS, COCOA- YAMS AND SORGHUM		1	0.1%
PEPPERS, TOMATOES AND OKRO		2	0.2%
PEPPERS, TOMATOES AND VEGETABLES		2	0.2%
PLANTAIN AND BANNANA		1	0.1%
PLANTAIN AND CASSAVA		1	0.1%
PLANTAIN,		1	0.1%
PLANTING AND HARVESTING OF		2	0.2%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
GROUNDNUT, SOYABEANS, RICE			
PLANTING AND HARVESTING OF, GROUNDNUT RICE, SOYABEANS AND MAIZE		1	0.1%
PLANTING OF CASSAVA AND YAM		1	0.1%
PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO AND VEGETABLES.		1	0.1%
PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO THREELEAFYA COCOYAM FLUTED PUMPKIN AND VEGETABLES.		1	0.1%
PLANTING WEEDING AND HARVESTING OF CROPS LIKE CASSAVA MAZIE OKRO THREELEAFYA FLUTED PUMPKIN AND VEGETABLES		1	0.1%
POTATOES, RED BEANS, SOYA BEANS, MAIZE, GUINEA CORN		3	0.3%
Plantain, Banana and Cassava		1	0.1%
RAISING AND BREEDING OF DOMESTIC ANIMALS		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
RAISING OF CATTLES, GOATS, HENS AND SHEEPS		1	0.1%
RAM,GOAT, SHEEP		1	0.1%
REARING (REARING OF GOAT AND CHICKENS IN THE HOUSE)		1	0.1%
REARING (REARING OF SHEEPS AND GOAT)		1	0.1%
REARING ANIMALS ( GOAT AND SHEEP)		1	0.1%
REARING OF ANIMALS		1	0.1%
REARING OF ANIMALS OR GRAIZING		1	0.1%
REARING OF ANIMALS, SUCH AS COW,GOAT'S, SHEEPS		1	0.1%
REARING OF LIVESTOCK		1	0.1%
REARING OF LIVESTOCK AND GRAZING		1	0.1%
REARING OF LIVESTOCK, SUCH AS COW, SHEEP AND GOATS		2	0.2%
RICE ,GUNEACC MAIZE, BEANS		1	0.1%
RICE AND MAIZE		1	0.1%
RICE AND MILET		1	0.1%
RICE MAIZE		1	0.1%
RICE MAIZE AND BEANS		1	0.1%
RICE MAIZE BEANS GUINEACORN GROUNDNUT GOATS AND CHICKENS		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
RICE, BEANS		1	0.1%
RICE, BEANS, GUNEACORN		2	0.2%
RICE, BEANS, MAIZE		1	0.1%
RICE, BEANS, MILLET, GUINEA CORN AND ZOBO		1	0.1%
RICE, BEANS, SORGHUM, MAIZE		1	0.1%
RICE, CASSAVA VEGETABLES, MAIZE, YAM, COCOYAM, FRUITS, PEPPER, MELONS AND GROUNDNUT		1	0.1%
RICE, CASSAVA, MELONS, MAIZE, COCOYAM, VEGETABLES, GROUNDNUT, POTATOES, PEPPER AND FRUITS		1	0.1%
RICE, CASSAVA, MELONS, MAIZE, PEPPER, COCOYAM, VEGETABLES, GROUNDNUT, POTATOES AND YAM		2	0.2%
RICE, CASSAVA, MELONS, MAIZE, COCOYAM, VEGETABLES, GROUNDNUT, POTATOES, PEPPER AND FRUITS		1	0.1%
RICE, CASSAVA, VEGETABLES, GROUNDNUT, MAIZE, COCOYAM, YAM,		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
POTATOES AND FRUITS			
RICE, CASSAVA, VEGETABLES, MAIZE, COCOYAM,		1	0.1%
RICE, CASSAVA, YAM, COCOYAM, VEGETABLES, GROUNDNUT, POTATOES, MAIZE, PEPPER AND MELONS		1	0.1%
RICE, CASSAVA, YAM, GROUNDNUT, COCOYAM, VEGETABLES, MAIZE, PEPPER, FRUITS, POTATOES AND MELONS		1	0.1%
RICE, GUINEA CORN, MAIZE, GROUNDNUTS, SESAME AND YAM		1	0.1%
RICE, GUNEACORN, BEANS		2	0.2%
RICE, GUNEACORN, BEANS, MAIZE		1	0.1%
RICE, MAIZE ,PEPPER		1	0.1%
RICE, MAIZE, CASSAVA, SESAME SEED,		1	0.1%
RICE, MAIZE, GROUNDNUTS		1	0.1%
RICE, MAIZE, GROUNDNUTS, GUINEA CORN, SOYA BEANS, MELON, BENISEED		1	0.1%
RICE, MAIZE, GROUNDNUTS, GUINEA CORN, SOYA		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
BEANS, MELON, BENISEED, BEANS			
RICE, MAIZE, GUINEA CORN, SOYA BEANS, MELON, YAMS, CASSAVA, PAWPAW,		1	0.1%
RICE, MAIZE, GUINEACORN, BEANS, SOYA BEANS		1	0.1%
RICE, MAIZE, MILET		1	0.1%
RICE, MAIZE, MILLET, GUINEACORN, BEANS, GROUNDNUT		1	0.1%
RICE, MAIZE, SWEET POTATOES AND YAM		1	0.1%
RICE, MILET, MAIZE		1	0.1%
RICE, SESAME SEED, MAIZE CASSAVA,		1	0.1%
RICE, SOYA BEANS, GROUNDNUT, MILLET		1	0.1%
RICE,MAIZE AND MILET		1	0.1%
RICE,MAIZE, MILLET, SOYA BEANS, GUINEA CORN		1	0.1%
SHEEP, GOAT, RAM		2	0.2%
SHEEP, RAM AND GOAT		1	0.1%
SHEEPS, GOATS, HENS, RAMS, CATTLES, GUINEA FOWLS AND BUFFALO		1	0.1%
SOYA BEANS, GROUNDNUT AND ONIONS		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
SOYA BEANS, GUINEA CORN, MAIZE, GROUNDNUT AND MILLET		1	0.1%
SOYA BEANS, GUINEA CORN, MAIZE, PEPPERS AND ONIONS		1	0.1%
SPRAYING OF HERBICIDE ON BENISEED FARM FOR THE FARMING SEASON		1	0.1%
SPRAYING OF HERBICIDE ON THE FARM FOR THE FARMING SEASON		1	0.1%
SUGAR CANE, GUINEA CORN, RICE, SOYA BEANS AND ONIONS		1	0.1%
SWEET POTATOES, RED BEANS, SOYA BEANS, MAIZE, GUINEA CORN, IRISH POTATOES		1	0.1%
SWEET POTATOES, SOYA BEANS AND MAIZE		1	0.1%
TANBA, MAIZE, SOYA BEANS COCOYAM		1	0.1%
TOMATOES , PEPPER, ONION AND MAIZE		1	0.1%
TOMATOES AND MAIZE		1	0.1%
TOMATOES, OKRO AND PEPPERS		1	0.1%
TOMATOES, OKRO, PEPPER AND VEGETABLES		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
TOMATOES, PEPPER AND ONION		1	0.1%
TOMATOES, PEPPER, CASSAVA, COWPEA, VEGETABLES AND COCOAYAM		1	0.1%
VEGETABLES BEANS GROUNDNUT GOATS AND CHICKENS		1	0.1%
VEGETABLES, GROUNDNUTS, GUINEA CORN, RICE, BEANS, TOMATOES AND PEPPER		1	0.1%
VEGETABLES, SORGHUM, BEANS, MAIZE, CASSAVA, YAM,		1	0.1%
YAM, CASSAVA AND MAIZE		1	0.1%
YAM, CASSAVA, BEANS AND MAIZE		1	0.1%
YAM, CASSAVA, BEANS, MAIZE AND GUINEA CORN		1	0.1%
YAM, CASSAVA, BEANS, MAIZE, BEENISEED AND GUINEA CORN		1	0.1%
YAM, CASSAVA, BEANS, MAIZE, GUINEA CORN AND GUINEA CORN		1	0.1%
YAM, CASSAVA, BEANS, MAIZE, OKRO		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
AND WATER YAM			
YAM, CASSAVA, BEANS, MAIZE, WATER YAM AND OKRO		1	0.1%
YAM, CASSAVA, CORN, VEGETABLES ETC		1	0.1%
YAM, CASSAVA, GROUNDNUT AND RICE		1	0.1%
YAM, CASSAVA, GROUNDNUT, GUINEA CORN AND WATER YAM		1	0.1%
YAM, CASSAVA, GROUNDNUT, MAIZE AND MELON		1	0.1%
YAM, CASSAVA, GROUNDNUT, MAIZE AND WATER YAM		1	0.1%
YAM, CASSAVA, GROUNDNUT, RICE, SOYA BEANS AND MAIZE		1	0.1%
YAM, CASSAVA, GROUNDNUT, SOYA BEANS AND MAIZE		3	0.3%
YAM, CASSAVA, GROUNDNUT, SOYA BEANS, BEENISEED, PEPPER AND BAMBARA NUT		1	0.1%
YAM, CASSAVA, GROUNDNUT, SOYA BEANS, RICE AND MAIZE		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
YAM, CASSAVA, GROUNDNUT, WATER YAM AND GUINEA CORN		3	0.3%
YAM, CASSAVA, MAIZE,		1	0.1%
YAM, CASSAVA, MAIZE, BEANS, CASHEW, PEPPER, OKRA, GROUNDNUT, BANBARANUT, SESAME SEED, TOMATOES.		1	0.1%
YAM, CASSAVA, MAIZE, GUINEA CORN, BEANS, CASHEW, SESAME SEED, MELON, OKRA, GROUNDNUT, COCOYAM, TOMATOES.		1	0.1%
YAM, CASSAVA, MAIZE, SOYA BEANS AND MELON		1	0.1%
YAM, CASSAVA, MAIZE, VEGETABLE, COCOYAM AND WATER YAM		5	0.5%
YAM, CASSAVA, MAIZE, VEGETABLE, COCOYAM AND WATER YAM.		31	3.1%
YAM, CASSAVA, MAIZE, VEGETABLE, COCOYAM, AND WATER YAM.		2	0.2%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
YAM, CASSAVA, MAIZE, VEGETABLE, COCOYAM, MAIZE AND WATER YAM.		1	0.1%
YAM, CASSAVA, MAIZE, VEGETABLE, VEGETABLE, COCOYAM AND WATER YAM.		1	0.1%
YAM, CASSAVA, MAIZE, VEGETABLE,CC AND WATER YAM.		1	0.1%
YAM, CASSAVA, RICE AND BEENISEED		1	0.1%
YAM, CASSAVA, RICE AND WATER YAM		1	0.1%
YAM, CASSAVA, RICE, BEENISEED AND BEANS		1	0.1%
YAM, CASSAVA, RICE, MAIZE, GROUNDNUTS, GUINEA CORN		1	0.1%
YAM, CASSAVA, SOYA BEANS,MAIZE AND MELON		1	0.1%
YAM, CASSAVA, VEGETABLES		1	0.1%
YAM, CASSAVA, VEGETABLES, MAIZE, COCOYAM AND WATER.		1	0.1%
YAM, CASSAVA, VEGETABLES, MAIZE, COCOYAM		1	0.1%

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### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
AND WATER YAM			
YAM, CASSAVA, VEGETABLES, MAIZE, COCOYAM AND WATER YAM.		3	0.3%
YAM, CASSAVA, VEGETABLES, PLANTAIN		1	0.1%
YAM, CASSAVA, VEGETABLES.		2	0.2%
YAM, CASSAVA, WATER YAM AND GUINEA CORN		1	0.1%
YAM, CASSAVA, WATER YAM AND MAIZE		1	0.1%
YAM, CASSAVA,BEAN AND MAIZE		1	0.1%
YAM, CASSAVA,BEAN AND WATER YAM		1	0.1%
YAM, CASSAVA,MAIZ SOYA BEANS AND MELON		1	0.1%
YAM, CASSAVA,RICE AND WATER YAM		1	0.1%
YAM, CASSAVA,VEGI		1	0.1%
YAM, COCOYAM, CASSAVA, VEGETABLES ETC		1	0.1%
YAM, GROUNDNUT, COCOYAM , WATER YAM, POTATOES, MELONS, MAIZE, RICE, VEGETABLES AND FRUITS		1	0.1%
YAM, GUINEA CORN, MAIZE,		2	0.2%

## File : NLFS\_2023Q3\_INDIVIDUAL

### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
BEANS AND BEENISEED			
YAM, GUINEA CORN, MAIZE, BEANS AND CASSAVA		1	0.1%
YAM, PLANTAIN, CASSAVA.		1	0.1%
YAM, RICE, CASSAVA , MELONS, VEGETABLES, MAIZE , COCOYAM, POTATOES AND PEPPER		1	0.1%
YAM, RICE, SOYA BEANS, RICE, MAIZE AND MELON		1	0.1%
YAM, VEGETABLES, AND CASSAVA		1	0.1%
YAM, VEGETABLES, COWPEA AND CASSAVA		1	0.1%
YAM,CASSAVA AND MAIZE		1	0.1%
YAM,CASSAVA MAIZE		1	0.1%
YAM,CASSAVA MAIZE, VEGETABLE,CC WATER YAM AND RICE.		1	0.1%
YAM,CASSAVA PEPPER, MAIZE		1	0.1%
YAM,CASSAVA TOMATOES AND VEGETABLE		1	0.1%
YAMS, BEANS, CASSAVA AND SORGHUM		1	0.1%
YAMS, BEANS, CASSAVA, MAIZE, GROUNDNUTS, GUINEA CORN MILLET, BENECEED, PALM TREES		1	0.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
YAMS, BEANS, CASSAVA, MAIZE, PEPPER, VEGETABLE, GUINEA CORN, MELON		1	0.1%
YAMS, CASSAVA, BEANS AND GROUNDNUTS		1	0.1%
YAMS, CASSAVA, BEANS, MAIZE		1	0.1%
YAMS, CASSAVA, BEANS, RICE, SWEET POTATOES, SOYA BEANS, MELON, VEGETABLES		1	0.1%
YAMS, CASSAVA, MAIZE AND BANBARA NUTS		2	0.2%
YAMS, CASSAVA, MAIZE AND SWEET POTATOES		1	0.1%
YAMS, CASSAVA, MAIZE, GROUNDNUTS, GUINEA CORN, MELON, VEGETABLES, PEPPER, OKRO		1	0.1%
YAMS, CASSAVA, MAIZE, GUINEA CORN, BENECEED		1	0.1%
YAMS, CASSAVA, MAIZE, GUINEA CORN, BENECEED, VEGETABLES, PEPPER, TOMATOES, ORANGES,		1	0.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
YAMS, CASSAVA, MAIZE, GUINEA CORN, SOYA BEANS, MELON, VEGETABLES, BUSH MANGOS, PEARS, GINGER		2	0.2%
YAMS, CASSAVA, MAIZE, GUINEA CORN, SOYA BEANS, MELON, VEGETABLES, PLANTAIN PLANTATION, PEARS, BUSH MANGOS		3	0.3%
YAMS, CASSAVA, RICE, BEANS, MAIZE, GROUNDNUTS, ORANGES, BAMBARA, SUGAR CANE		1	0.1%
YAMS, CASSAVA, RICE, BEANS, MAIZE, GROUNDNUTS, VEGETABLES		1	0.1%
YAMS, CASSAVA, RICE, BEANS, MAIZE, GUINEA CORN, ORANGES		1	0.1%
YAMS, CASSAVA, RICE, MAIZE, GROUNDNUTS, GUINEA CORN, BENECEED, MELON, ORANGES		1	0.1%
YAMS, CASSAVA, RICE, MAIZE, GROUNDNUTS, VEGETABLE, PLANTAIN		1	0.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
YAMS, CASSAVA, RICE, MAIZE, GUINEA CORN, BENECEED, MELON, ORANGES		1	0.1%
YAMS, CASSAVA, RICE, MAIZE, GUINEA CORN, BENECEED, MELON, ORANGES, BUSH MANGOS		1	0.1%
YAMS, CASSAVA, RICE, MAIZE, GUINEA CORN, BENECEED, VEGETABLES, PEPPER AND ORANGES		1	0.1%
YAMS, CASSAVA, RICE, MAIZE, GUINEA CORN, SOYA BEANS, MELON, VEGETABLES, GROUNDNUTS		1	0.1%
YAMS, CASSAVA, RICE, PEPPER, BEANS, MAIZE, GROUNDNUTS, GUINEA CORN		1	0.1%
YAMS, CASSAVA, RICE, SWEET POTATOES, SOYA BEANS AND VEGETABLES		1	0.1%
YAMS, CASSAVA, SWEET POTATOES, GROUNDNUTS, GUINEA CORN, BENECEED, SOYA BEANS, SWEET		1	0.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
MELON, VEGETABLES			
YAMS, CASSAVA, SWEET POTATOES, GROUNDNUTS, GUINEA CORN, BENECEED, SOYA BEANS, SWEET MELON,VEGET.		1	0.1%
YAMS, CASSAVA, SWEET POTATOES, GROUNDNUTS, GUINEA CORN, MAIZE, BENISEED AND BEANS		3	0.3%
YAMS, CASSAVA, SWEET POTATOES, MAIZE, GROUNDNUTS, VEGETABLES, GUINEA CORN, BENECEED		1	0.1%
YAMS, CASSAVA, SWEET POTATOES, MAIZE, GROUNDNUTS, CORN, SOYA BEANS, BENISEED, MELON, SWEET MELON AND ORANGES		2	0.2%
YAMS, CASSAVA, SWEET POTATOES, MAIZE, GUINEA CORN, BEANS, MELON AND VEGETABLES		1	0.1%
YAMS, CASSAVA, SWEET POTATOES, MAIZE, VEGETABLES, GUINEA		1	0.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

### # agf3a: agf3. what is the main product from (farming, rearing animals, [and/or fishing])

Value	Label	Cases	Percentage
CORN, BENECEED			
YAMS, CASSAVA, SWEET POTATOES, SOYA BEANS, BEANS, MELON		1	0.1%
Yam and Cassava		1	0.1%
Yam, cassava, MAIZE, cocoyam, pepper, vegetables,		1	0.1%
cassava, maize, beans, millet, rice		1	0.1%
cassava, maize, beans, pepper		1	0.1%
cassava, rice, beans, pepper, maize		1	0.1%
cassava,maize, beans, pepper		1	0.1%
crop farming		3	0.3%
rice, beans, millet, yam, maize		1	0.1%
rice, beans, pepper, mellow, okoro, cassava		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # agf3bclean: agf3b. what are the main products from (farming, rearing animals, [and/or fish

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 111-322] [Missing=*/997]		
<b>Statistics [NW/ W]</b>	[Valid=1013 /-] [Invalid=44003 /-]		
<b>Literal question</b>	AGF_3b.What are the main products from (farming, rearing animals, [and/or fish, cattle, chicken, rice.		
Value	Label	Cases	Percentage
111	Growing of cereals (except rice), leguminous crops and oil s	322	31.8%
112	Growing of rice	20	2.0%
113	Growing of vegetables and melons, roots and tubers	308	30.4%
114	Growing of sugar cane	0	
115	Growing of tobacco	0	
116	Growing of fibre crops	20	2.0%
119	Growing of other non-perennial crops	8	0.8%
121	Growing of grapes	0	
122	Growing of tropical and subtropical fruits	1	0.1%
123	Growing of citrus fruits	0	
124	Growing of pome fruits and stone fruits	0	

## File : NLFS\_2023Q3\_INDIVIDUAL

### # agf3bclean: agf3b. what are the main products from (farming, rearing animals, [and/or fish

Value	Label	Cases	Percentage
125	Growing of other tree and bush fruits and nuts	1	0.1%
126	Growing of oleaginous fruits	0	
127	Growing of beverage crops	0	
128	Growing of spices, aromatic, drug and pharmaceutical crops	1	0.1%
129	Growing of other perennial crops	1	0.1%
130	Plant propagation	0	
141	Raising of cattle and buffaloes	0	
142	Raising of horses and other equines	0	
143	Raising of camels and camelids	0	
144	Raising of sheep and goats	12	1.2%
145	Raising of swine/pigs	0	
146	Raising of poultry	6	0.6%
149	Raising of other animals	9	0.9%
150	Mixed farming	298	29.4%
161	Support activities for crop production	4	0.4%
162	Support activities for animal production	0	
163	Post-harvest crop activities	1	0.1%
164	Seed processing for propagation	0	
170	Hunting, trapping and related service activities	0	
210	Silviculture and other forestry activities	0	
220	Logging	0	
230	Gathering of non-wood forest products	0	
240	Support services to forestry	0	
311	Marine fishing	0	
312	Freshwater fishing	1	0.1%
321	Marine aquaculture	0	
322	Freshwater aquaculture	0	
997		1	
Sysmiss		44002	

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### # agf4: agf4. in the last seven days, on how many days did (you/name) do this work?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1014 /-] [Invalid=44002 /-]
<b>Literal question</b>	AGF_4. In the Last Seven days, on how many days did you (NAME) do this work?
<b>Interviewer's instructions</b>	IF 97 SKIP TO GF_6

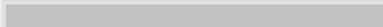
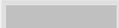
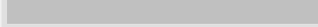
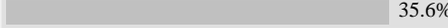
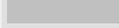
Value	Label	Cases	Percentage
1		74	7.3%
2		152	15.0%
3		189	18.6%
4		177	17.5%
5		166	16.4%
6		143	14.1%

## File : NLFS\_2023Q3\_INDIVIDUAL

# agf4: agf4. in the last seven days, on how many days did (you/name) do this work?

Value	Label	Cases	Percentage
7		96	 9.5%
97	DID NOT DO THIS WORK LAST WEEK	17	 1.7%
Sysmiss		44002	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

<b># agf5: agf_5 how many hours per day did (you/name) spend doing this last week</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=997 /-] [Invalid=44019 /-] [Mean=5.715 /-] [StdDev=2.502 /-]		
<b>Literal question</b>	AGF_5. How many hours per day did you (NAME) spend doing this work in the last seven days?		
<b># agf6: agf6. how many hours per week do (you/name) usually spend working in (farming</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-84] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1014 /-] [Invalid=44002 /-] [Mean=23.997 /-] [StdDev=15.939 /-]		
<b>Literal question</b>	AGF_6. How many hours per week do you (NAME) usually spend working in (farming, rearing animals, and/or fishing)		
<b># mjj1: mjj1.in the last seven days/typically, did you (name) have more than one job or</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-]		
<b>Literal question</b>	MJJ_1. In the last seven days/Typically, did you (NAME) have more than one job or income generating activity?		
<b>Post-question</b>	If MJJ_1 =1 GO TO MJJ_2a		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	ONE JOB/BUSINESS	14615	 77.7%
2	MORE THAN ONE JOB/BUSINESS	4193	 22.3%
Sysmiss		26208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj2ccleanmaingroup: primary job isco main group clean</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18788 /-] [Invalid=26228 /-]		
<b>Pre-question</b>	In your (NAME's) main job, what kind of work do you do?xamples: Cattle farmer - breed, raise and sell cattle; Policeman-patrol the streets; Cook - plan and prepare meals; Primary school teacher - teach children		
<b>Literal question</b>	ISCO (MAIN GROUP)		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	0 Armed forces	18	 0.1%
1	1 Managers	121	 0.6%
2	2 Professionals	1046	 5.6%
3	3 Technicians and associate professionals	464	 2.5%
4	4 Clerical support workers	198	 1.1%
5	5 Services and sales workers	5613	 29.9%
6	6 Skilled agricultural forestry and fishery workers	6686	 35.6%
7	7 Craft and related trades workers	2339	 12.4%
8	8 Plant and machine operators and assemblers	1134	 6.0%
9	9 Elementary occupations	1169	 6.2%
Sysmiss		26228	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj2cclean: primary job isco clean</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 110-9629] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18788 /-] [Invalid=26228 /-] [Mean=5998.89 /-] [StdDev=1601.079 /-]		
<b># mjj3ccleansection: primary job isic section clean</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18788 /-] [Invalid=26228 /-]		

# mjj3ccleansection: primary job isic section clean

Value	Label	Cases	Percentage
1	01 Agriculture forestry and fishing	7080	37.7%
2	02 Mining and quarrying	43	0.2%
3	03 Manufacturing	2036	10.8%
4	04 Electricity gas steam air con	8	0.0%
5	05 Water supply sewerage waste mgmt	15	0.1%
6	06 Construction	624	3.3%
7	07 Wholesale and retail trade	4408	23.5%
8	08 Transport storage	791	4.2%
9	09 Accommodation food services	1299	6.9%
10	10 Information and communication	33	0.2%
11	11 Financial and insurance	90	0.5%
12	12 Real estate	39	0.2%
13	13 Professional scientific technical	107	0.6%
14	14 Admin support service	212	1.1%
15	15 Public admin defence social security	249	1.3%
16	16 Education	739	3.9%
17	17 Human health social work	213	1.1%
18	18 Arts entertainment recreation	36	0.2%
19	19 Other service activities	732	3.9%
20	20 Households as employers	34	0.2%
Sysmiss		26228	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# mjj3cclean: primary job isic clean

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 111-9700] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=18788 /-] [Invalid=26228 /-] [Mean=3205.723 /-] [StdDev=3001.666 /-]

# mjj4: mjj4. in this main job, do you workâ€

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-]
<b>Literal question</b>	MJJ_4. In this main job, do you (NAME) work?
<b>Post-question</b>	IF MJJ_4 = 1 GO TO MJJ_8a IF MJJ_4 = 2 GO TO MJJ_6 IF MJJ_4 = 4 GO TO MJJ_8a IF MJJ_4 = 5 GO TO MJJ_8a

Value	Label	Cases	Percentage
1	As an employee	2139	11.4%
2	In your own business/farming activity	14178	75.4%
3	Helping in a household business	2064	11.0%
4	As an apprentice, intern	367	2.0%
5	Helping a household member who works for someone else	60	0.3%
Sysmiss		26208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

<b># mjj5: who usually makes the decisions about the running of the household business?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=2064 /-] [Invalid=42952 /-]		
<b>Literal question</b>	MJJ5. Who usually makes the decisions about the running of the household business?		
<b>Post-question</b>	IF MJJ_5 = 3 GO TO MJJ_8b IF MJJ_5 = 4 GO TO MJJ_8b		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Self	20	1.0%
2	Self together with others	960	46.5%
3	Other household member(s) only	1042	50.5%
4	Other person(s) only	42	2.0%
Systemiss		42952	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj6: mjj6. does your (name's) business hire any paid employees on a regular basis?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=15158 /-] [Invalid=29858 /-]		
<b>Literal question</b>	MJJ6. Does your (NAME'S) business hire any paid employees on a regular basis?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	YES	4775	31.5%
2	NO	10383	68.5%
Systemiss		29858	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj7a: mjj7a. can (you/name) set the price of the products or services that offer</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=15158 /-] [Invalid=29858 /-]		
<b>Literal question</b>	MJJ_7a. Can you (NAME) set the price of the products or services that you offer yourself?		
<b>Post-question</b>	IF MJJ_7a = 1 GO TO MJJ_9a		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	YES	11483	75.8%
2	NO	3675	24.2%
Systemiss		29858	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj7b: mjj7b. why cannot you (name) set the price? is it because €!.</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=3675 /-] [Invalid=41341 /-]		
<b>Literal question</b>	MJJ_7b. Why cannot you (NAME) set the price? Is it because?		
<b>Post-question</b>	IF MJJ_7a = 1 GO TO MJJ_9a IF MJJ_7a = 2 GO TO MJJ_9a IF MJJ_7a = 3 GO TO MJJ_9a IF MJJ_7a = 4 GO TO MJJ_9a IF MJJ_7a = 5 GO TO MJJ_9a		

# mjj7b: mjj7b. why cannot you (name) set the price? is it because €!?

Value	Label	Cases	Percentage
1	Another enterprise or agent sets the price	20	0.5%
2	Prices are set by the customer(s) (a take it or leave it off	35	1.0%
3	Government defines the price by law/regulation	6	0.2%
4	Prices are negotiated with the customer	1677	45.6%
5	It's the going rate on the market	1900	51.7%
6	Other (specify)	37	1.0%
Sysmiss		41341	

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# mjj7both: mjj7b.others

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=37 /-] [Invalid=0 /-]
<b>Pre-question</b>	Why cannot you (NAME) set the price? Is it because?
<b>Literal question</b>	Other(specify)
<b>Post-question</b>	IF MJJ_7a = 6 GO TO MJJ_9a

Value	Label	Cases	Percentage
A FAMILY MEMBER		1	2.7%
BUSINESS OWNER		1	2.7%
CIVIL SERVANT		1	2.7%
FREEWILL GIVING		1	2.7%
IS A RELIGION ORGANIZATION		1	2.7%
IT IS A RELIGIOUS ACTIVITY AND MONEY IS NOT SET IN IT		1	2.7%
IT IS RELIGIOUS ACTIVITIES THAT ARE DONE THERE		1	2.7%
IT'S A CHURCH OF GOD		1	2.7%
MY HUSBAND DETERMINE WHAT I GET		1	2.7%
MY HUSBAND DETERMINES IT		1	2.7%
NO HIRING OF PEOPLE		15	40.5%
No price setting		1	2.7%
No products for sales		1	2.7%

# mjj7boths: mjj7b.others

Value	Label	Cases	Percentage
No products to put price on		1	2.7%
SERVICE RENDERED AT WILL		1	2.7%
SHE GIVES THEM MONEY AS SHE HAS ,THEY HAVE NO ARRANGEMENT FOR PAYMENTS		1	2.7%
THE BROUGHT WHATEVER THEY DESIRE WHEN THIER PAYER HAS BEEN ANSWERED		1	2.7%
THE CHURCH IS NOT INTO BUYING AND SELLING		1	2.7%
THE CHURCH MEMBER GIVES VOLUNTARY		1	2.7%
THE CHURCH MEMBERS GIVE FREELY AS GOD LAID IN THE HEARTS		1	2.7%
THE MEMBERS GIVE FREELY FROM THEIR MINDS		1	2.7%
THEY ARE NOT INTO BUYING AND SELLING		1	2.7%
VOLUNTARY DONATIONS BY PUPILS' PARENTS AND GUARDIANS		1	2.7%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# mjj8a: mjj8a. in this job are you working inâ€!?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2566 /-] [Invalid=42450 /-]
<b>Literal question</b>	MJJ_8a. In this job are you (NAME) working in?
<b>Interviewer's instructions</b>	The following set of questions is for those identified as employees, apprentices, or those assisting household members (selfidentified inMJJ_4). Questions from MJJ_8d onward are also addressed to contributing household workers.

# mjj8a: mjj8a. in this job are you working in?

READ OPTIONS

Value	Label	Cases	Percentage
1	Federal government	244	9.5%
2	State government	406	15.8%
3	Local government	221	8.6%
4	State-owned enterprise	20	0.8%
5	Private sector (including paid apprentices)	1454	56.7%
6	Farm(s)	59	2.3%
7	Household(s), as a domestic worker	61	2.4%
8	NGO	13	0.5%
9	Co-operatives	2	0.1%
10	International organization / Diplomatic mission	2	0.1%
11	Religious organization	69	2.7%
12	Other (specify)	15	0.6%
System		42450	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# mjj8a.others: mjj8a.others

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15 /-] [Invalid=0 /-]
<b>Pre-question</b>	In this job are you (NAME) working in?
<b>Literal question</b>	Other(specify)

Value	Label	Cases	Percentage
CONSTRUCTION SITE		1	6.7%
INDIVIDUAL HOUSEHOLD		2	13.3%
INDIVIDUAL HOUSEHOLD BUSINESS		1	6.7%
ONE MAN BUSINESS		1	6.7%
PARENTS AND COMMUNITY		1	6.7%
PERSONAL/ PRIVATE		1	6.7%
PRIVATE		1	6.7%
PRIVATE SECONDARY SCHOOL		1	6.7%
PRIVATE COMPANIES		1	6.7%
PRIVATE COMPANY		1	6.7%
PRIVATE INDIVIDUAL		1	6.7%
SELF EMPLOYED		1	6.7%
STUDENTS PARENTS		1	6.7%

<b># mjj8aoths: mjj8a.others</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
private		1	6.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8b_1: mjj8b. which of the following types of pay do you receive for this work?:a wage</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=3650 /-] [Invalid=41366 /-]		
<b>Pre-question</b>	Which of the following types of pay do you receive for this work?		
<b>Literal question</b>	A wage		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	1760	48.2%
1	YES	1890	51.8%
Sysmiss		41366	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8b_2: mjj8b. which of the following types of pay do you receive for this work?:payment</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=3650 /-] [Invalid=41366 /-]		
<b>Pre-question</b>	Which of the following types of pay do you receive for this work?		
<b>Literal question</b>	Payment by piece of work completed		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	3447	94.4%
1	YES	203	5.6%
Sysmiss		41366	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8b_3: mjj8b. which of the following types of pay do you receive for this work?:commiss</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=3650 /-] [Invalid=41366 /-]		
<b>Pre-question</b>	Which of the following types of pay do you receive for this work?		
<b>Literal question</b>	Commissions		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	3558	97.5%
1	YES	92	2.5%
Sysmiss		41366	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8b_4: mjj8b. which of the following types of pay do you receive for this work?:tips</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=3650 /-] [Invalid=41366 /-]		
<b>Pre-question</b>	Which of the following types of pay do you receive for this work?		
<b>Literal question</b>	Tips		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		

<b># mjj8b_4: mjj8b. which of the following types of pay do you receive for this work?:tips</b>			
Value	Label	Cases	Percentage
0	NO	3364	92.2%
1	YES	286	7.8%
Sysmiss		41366	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8b_5: mjj8b. which of the following types of pay do you receive for this work?:fees fo</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=3650 /-] [Invalid=41366 /-]		
<b>Pre-question</b>	Which of the following types of pay do you receive for this work?		
<b>Literal question</b>	Fees for services provided		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
Value	Label	Cases	Percentage
0	NO	3582	98.1%
1	YES	68	1.9%
Sysmiss		41366	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8b_6: mjj8b. which of the following types of pay do you receive for this work?:payment</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=3650 /-] [Invalid=41366 /-]		
<b>Pre-question</b>	Which of the following types of pay do you receive for this work?		
<b>Literal question</b>	Payment with meals or accomodatioin		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
Value	Label	Cases	Percentage
0	NO	3584	98.2%
1	YES	66	1.8%
Sysmiss		41366	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8b_7: mjj8b. which of the following types of pay do you receive for this work?:payment</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=3650 /-] [Invalid=41366 /-]		
<b>Pre-question</b>	Which of the following types of pay do you receive for this work?		
<b>Literal question</b>	Payment in products		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
Value	Label	Cases	Percentage
0	NO	3637	99.6%
1	YES	13	0.4%
Sysmiss		41366	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8b_8: mjj8b. which of the following types of pay do you receive for this work?:other c</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=3650 /-] [Invalid=41366 /-]		
<b>Pre-question</b>	Which of the following types of pay do you receive for this work?		

<b># mjj8b_8: mjj8b. which of the following types of pay do you receive for this work?:other c</b>			
<b>Literal question</b>	OTHERS CASH PAYMENT (Specify)		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	3634	99.6%
1	YES	16	0.4%
Sysmiss		41366	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8b_9: mjj8b. which of the following types of pay do you receive for this work?:not pai</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=3650 /-] [Invalid=41366 /-]		
<b>Pre-question</b>	Which of the following types of pay do you receive for this work?		
<b>Literal question</b>	NOT PAID		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	2398	65.7%
1	YES	1252	34.3%
Sysmiss		41366	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8boths: mjj8b.others</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=16 /-]		
<b>Pre-question</b>	Which of the following types of pay do you receive for this work?		
<b>Literal question</b>	Others		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
ALLOWANCES		1	6.2%
CORPER ALLOWANCE		1	6.2%
Corpers Monthly Allowance		1	6.2%
DAILY PAID WORK		1	6.2%
GIFT FROM CHURCH MEMBERS		1	6.2%
HE OWNS THE REMAINING MONEY THAT LEFT AFTER PAYING THE OWNER THE CERTAIN AGREED AMOUNT OF MONEY PER TRIP		1	6.2%
HE WORKS AND DELIVERS		1	6.2%

# mjj8both: mjj8b.others

Value	Label	Cases	Percentage
AN AGREED AMOUNT TO THE OWNER AND KEEPS THE BALANCE			
HER HUSBAND PROVIDE FOR EVERYTHING SHE NEEDS		1	6.2%
HER HUSBAND PROVIDES HER THE NECESSARIES		1	6.2%
HER HUSBAND TAKES CARE OF ALL HER NEEDS		1	6.2%
HIRE - PURCHASE		1	6.2%
HUSBAND PROVIDE HERTHE NECESSARIES		1	6.2%
HUSBAND PROVIDES EVERYTHING SHE NEEDS		1	6.2%
PENSION		1	6.2%
SHE TAKES CARES OF ME AND MY CHILDREN		1	6.2%
YOUTH CORPERS ALLOWANCES		1	6.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# mjj8c: mjj8c. do you have a written contract or oral agreement for the work you do?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2398 /-] [Invalid=42618 /-]
<b>Literal question</b>	MJJ_8c. Do you (NAME) have a written contract or oral agreement for the work you do?
<b>Post-question</b>	IF MJJ_8c = 3 GO TO MJJ_8j  IF MJJ_8c = 97 GO TO MJJ_8j

Value	Label	Cases	Percentage
1	YES, WRITTEN CONTRACT	1545	64.4%
2	YES, ORAL AGREEMENT	481	20.1%
3	NO	369	15.4%
97	DONâ€™T KNOW	3	0.1%
Sysmiss		42618	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

<b># mjj8d: mjj8d. does your contract or agreement specify the number of hours you are sup</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=2026 /-] [Invalid=42990 /-]		
<b>Literal question</b>	MJJ_8d. Does your (NAME'S) contract or agreement specify the number of hours you are supposed to work?		
<b>Post-question</b>	IF MJJ_8d = 1 GO TO MJJ_8f		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	YES	1651	81.5%
2	NO	375	18.5%
Systemmiss		42990	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8e: mjj8e. are you at least guaranteed that you will get some work or hours in your</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=375 /-] [Invalid=44641 /-]		
<b>Literal question</b>	MJJ_8e. Are you (NAME) at least guaranteed that you will get some work or hours in your job?		
<b>Post-question</b>	IF MJJ_8e = 1 GO TO MJJ_8g IF MJJ_8e = 2 GO TO MJJ_8g		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	YES, MINIMUM HOURS OR WORK GUARANTEED	302	80.5%
2	CONTACTED WHEN NEEDED	73	19.5%
Systemmiss		44641	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8f: mjj8f. what are your agreed or contractual working hours per week in this job?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1651 /-] [Invalid=43365 /-] [Mean=45.802 /-] [StdDev=29.977 /-]		
<b>Literal question</b>	MJJ_8f. What are your (NAME's) agreed or contractual working hours per week in this job?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
997	DONT KNOW		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8g: mjj8g. is (your/name's) contract or agreement?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=2026 /-] [Invalid=42990 /-]		
<b>Literal question</b>	MJJ_8g. Is your(NAME's) contract or agreement?		
<b>Post-question</b>	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	For a specified period of time	130	6.4%
2	Until the date a task is completed	65	3.2%
3	Permanent or until retirement	953	47.0%
4	Ongoing with no specified end date	878	43.3%
Systemmiss		42990	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># mjj8h: mjj8h. how long in total is your current agreement?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=195 /-] [Invalid=44821 /-]		
<b>Literal question</b>	MJJ_8h. How long in total is your(NAME's) current agreement?		
<b>Post-question</b>	IF MJJ_8h = 08 GO TO MJJ_8j		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	DAILY CONTRACT/AGREEMENT	37	19.0%
2	LESS THAN ONE MONTH	3	1.5%
3	1 TO LESS THAN 3 MONTHS	11	5.6%
4	3 TO LESS THAN 6 MONTHS	7	3.6%
5	6 TO LESS THAN 12 MONTHS	15	7.7%
6	12 TO LESS THAN 24 MONTHS	25	12.8%
7	TWO YEARS OR MORE	95	48.7%
8	NO SPECIFIED DURATION	2	1.0%
Sysmiss		44821	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8i_1: jj8i. which of the following applies to your current agreement?:it covers a peri</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=193 /-] [Invalid=44823 /-]		
<b>Pre-question</b>	Which of the following applies to your current agreement?		
<b>Literal question</b>	It covers a period of training (apprentice, trainee, research assistant, etc)		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	106	54.9%
1	YES	87	45.1%
Sysmiss		44823	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8i_2: jj8i. which of the following applies to your current agreement?:it is part of an</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=193 /-] [Invalid=44823 /-]		
<b>Pre-question</b>	Which of the following applies to your current agreement?		
<b>Literal question</b>	It is part of an employment creation program		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	152	78.8%
1	YES	41	21.2%
Sysmiss		44823	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8i_3: jj8i. which of the following applies to your current agreement?:it is for substi</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=193 /-] [Invalid=44823 /-]		
<b>Pre-question</b>	Which of the following applies to your current agreement?		
<b>Literal question</b>	It is for substitute work		

<b># mjj8i_3: jj8i. which of the following applies to your current agreement?:it is for substi</b>			
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	162	83.9%
1	YES	31	16.1%
Sysmiss		44823	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8i_4: jj8i. which of the following applies to your current agreement?:it covers a prob</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=193 /-] [Invalid=44823 /-]		
<b>Pre-question</b>	Which of the following applies to your current agreement?		
<b>Literal question</b>	It covers a probation period		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	184	95.3%
1	YES	9	4.7%
Sysmiss		44823	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8i_5: jj8i. which of the following applies to your current agreement?:none of the abov</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=193 /-] [Invalid=44823 /-]		
<b>Pre-question</b>	Which of the following applies to your current agreement?		
<b>Literal question</b>	NONE OF THE ABOVE		
<b>Interviewer's instructions</b>	READ AND MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	156	80.8%
1	YES	37	19.2%
Sysmiss		44823	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_1: mjj8j. which of the previous 12 months did (name) work in this job?:october 2021</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_2: mjj8j. which of the previous 12 months did (name) work in this job?:november 202</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		

<b># mjj8j_2: mjj8j. which of the previous 12 months did (name) work in this job?:november 202</b>			
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_3: mjj8j. which of the previous 12 months did (name) work in this job?:december 202</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_4: mjj8j. which of the previous 12 months did (name) work in this job?:january 2022</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_5: mjj8j. which of the previous 12 months did (name) work in this job?:february 2022</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># mjj8j_6: mjj8j. which of the previous 12 months did (name) work in this job?:march 2022</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_7: mjj8j. which of the previous 12 months did (name) work in this job?:april 2022</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_8: mjj8j. which of the previous 12 months did (name) work in this job?:may 2022</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_9: mjj8j. which of the previous 12 months did (name) work in this job?:june 2022</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	

<b># mjj8j_9: mjj8j. which of the previous 12 months did (name) work in this job?:june 2022</b>			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_10: mjj8j. which of the previous 12 months did (name) work in this job?:july 2022</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_11: mjj8j. which of the previous 12 months did (name) work in this job?:august 2022</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_12: mjj8j. which of the previous 12 months did (name) work in this job?:september 20</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	567	100.0%
1	YES	0	
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_13: mjj8j. which of the previous 12 months did (name) work in this job?:october 2022</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	441	77.8%

<b># mjj8j_13: mjj8j. which of the previous 12 months did (name) work in this job?:october 2022</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	YES	126	22.2%
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_14: mjj8j. which of the previous 12 months did (name) work in this job?:november 202</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	296	52.2%
1	YES	271	47.8%
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># mjj8j_15: mjj8j. which of the previous 12 months did (name) work in this job?:december 202</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	231	40.7%
1	YES	336	59.3%
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_16: mjj8j. which of the previous 12 months did (name) work in this job?:january 2023</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	223	39.3%
1	YES	344	60.7%
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_17: mjj8j. which of the previous 12 months did (name) work in this job?:february 2023</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	210	37.0%
1	YES	357	63.0%
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_18: mjj8j. which of the previous 12 months did (name) work in this job?:march 2023</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	187	33.0%
1	YES	380	67.0%
Sysmiss		44449	

<b># mjj8j_18: mjj8j. which of the previous 12 months did (name) work in this job?:march 2023</b>			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_19: mjj8j. which of the previous 12 months did (name) work in this job?:april 2023</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	180	31.7%
1	YES	387	68.3%
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_20: mjj8j. which of the previous 12 months did (name) work in this job?:may 2023</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	145	25.6%
1	YES	422	74.4%
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_21: mjj8j. which of the previous 12 months did (name) work in this job?:june 2023</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	134	23.6%
1	YES	433	76.4%
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8j_22: mjj8j. which of the previous 12 months did (name) work in this job?:july 2023</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]		
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?		
<b>Literal question</b>	CURRENT MONTH		
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	130	22.9%

**# mjj8j\_22: mjj8j. which of the previous 12 months did (name) work in this job?:july 2023**

Value	Label	Cases	Percentage
1	YES	437	77.1%
System		44449	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**# mjj8j\_23: mjj8j. which of the previous 12 months did (name) work in this job?:august 2023**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?
<b>Literal question</b>	CURRENT MONTH
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY

Value	Label	Cases	Percentage
0	NO	125	22.0%
1	YES	442	78.0%
System		44449	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**# mjj8j\_24: mjj8j. which of the previous 12 months did (name) work in this job?:september 20**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?
<b>Literal question</b>	CURRENT MONTH
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY

Value	Label	Cases	Percentage
0	NO	108	19.0%
1	YES	459	81.0%
System		44449	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**# mjj8j\_25: mjj8j. which of the previous 12 months did (name) work in this job?:october 2023**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?
<b>Literal question</b>	CURRENT MONTH
<b>Interviewer's instructions</b>	MARK ALL THAT APPLY

Value	Label	Cases	Percentage
0	NO	256	45.1%
1	YES	311	54.9%
System		44449	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

**# mjj8j\_26: mjj8j. which of the previous 12 months did (name) work in this job?:november 202**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=567 /-] [Invalid=44449 /-]
<b>Pre-question</b>	Which of the previous 12 months did (NAME) work in this job?
<b>Literal question</b>	CURRENT MONTH

<b># mjj8j_26: mjj8j. which of the previous 12 months did (name) work in this job?:november 202</b>			
<b>Interviewer's instructions</b>		MARK ALL THAT APPLY	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	422	74.4%
1	YES	145	25.6%
Sysmiss		44449	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8jbb: number of months work for job</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=18808 /-] [Invalid=26208 /-]	
<b>Recoding and Derivation</b>		Number of Months work for Job	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	2	0.0%
1	YES	18806	100.0%
Sysmiss		26208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8k: mjj8k. is your employer responsible for deducting any taxes on (your/his/her)</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2398 /-] [Invalid=42618 /-]	
<b>Literal question</b>		MJJ_8k. Is your (NAME'S) employer responsible for deducting any taxes on your income or is that your responsibility?	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	EMPLOYER IS RESPONSIBLE	1221	50.9%
2	(YOU ARE/NAME IS) RESPONSIBLE	23	1.0%
3	NOT APPLICABLE	1093	45.6%
97	DON'€™T KNOW	61	2.5%
Sysmiss		42618	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8l_1: mjj8l. does your employer pay contributions to a pension fund or health insuranc</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2398 /-] [Invalid=42618 /-] [Mean=0.314 /-] [StdDev=0.464 /-]	
<b>Pre-question</b>		Does your (NAME'S) employer pay contributions to a pension fund or health insurance fund for you?	
<b>Literal question</b>		PENSION FUND	
<b>Interviewer's instructions</b>		MARK ALL THAT APPLY	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1645	68.6%
1		753	31.4%
Sysmiss		42618	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8l_2: mjj8l. does your employer pay contributions to a pension fund or health insuranc</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2398 /-] [Invalid=42618 /-] [Mean=0.261 /-] [StdDev=0.439 /-]	
<b>Pre-question</b>		Does your (NAME'S) employer pay contributions to a pension fund or health insurance fund for you?	
<b>Literal question</b>		HEALTH INSURANCE	

<b># mjj8l_2: mjj8l. does your employer pay contributions to a pension fund or health insuranc</b>			
<b>Interviewer's instructions</b>		MARK ALL THAT APPLY	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1773	73.9%
1		625	26.1%
Sysmiss		42618	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8l_97: mjj8l. does your employer pay contributions to a pension fund or health insuranc</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2398 /-] [Invalid=42618 /-] [Mean=0.66 /-] [StdDev=0.474 /-]	
<b>Pre-question</b>		Does your (NAME'S) employer pay contributions to a pension fund or health insurance fund for you?	
<b>Literal question</b>		NONE OF THE ABOVE	
<b>Interviewer's instructions</b>		MARK ALL THAT APPLY	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		815	34.0%
1		1583	66.0%
Sysmiss		42618	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8m: mjj8m. do you get paid annual leave?</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2398 /-] [Invalid=42618 /-]	
<b>Literal question</b>		MJJ_8m. Do you (NAME) get paid annual leave?	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	YES	635	26.5%
2	NO	1721	71.8%
97	DONâ€™T KNOW	42	1.8%
Sysmiss		42618	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj8n: mjj8n. would you get paid sick leave in case of illness or injury?</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=2398 /-] [Invalid=42618 /-]	
<b>Literal question</b>		MJJ_8n. Would you (NAME) get paid sick leave in case of illness or injury?	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	YES	505	21.1%
2	NO	1832	76.4%
97	DONâ€™T KNOW	61	2.5%
Sysmiss		42618	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj9a: mjj9a. in what kind of place do you typically work?</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=18808 /-] [Invalid=26208 /-]	
<b>Literal question</b>		JJ_9a. In what kind of place do you (NAME) typically work?	

<b># mjj9a: mjj9a. in what kind of place do you typically work?</b>			
Value	Label	Cases	Percentage
1	AT YOUR (NAMEâ€™S) OWN HOME	3739	19.9%
2	AT THE CLIENTâ€™S OR EMPLOYERâ€™S HOME	557	3.0%
3	AT A FARM, AGRICULTURAL LAND OR FISHING SITE	6295	33.5%
4	AT A BUSINESS, OFFICE, FACTORY, FIXED PREMISE OR SITE	5707	30.3%
5	ON THE STREET OR ANOTHER PUBLIC SPACE WITHOUT A FIXED STRUCT	1979	10.5%
6	IN/ON A VEHICLE (WITHOUT DAILY WORK BASE)	261	1.4%
7	DOOR-TO-DOOR	148	0.8%
8	OTHER	108	0.6%
97	CANNOT SAY	14	0.1%
Sysmiss		26208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj9b: mjj9b. how many persons including you work at your place of work?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-]		
<b>Literal question</b>	MJJ_9b. How many persons including you (NAME) work at your place of work?		
Value	Label	Cases	Percentage
1		6522	34.7%
2	2-4	7981	42.4%
3	5-9	2478	13.2%
4	10-19	858	4.6%
5	20-49	454	2.4%
6	50+	515	2.7%
Sysmiss		26208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj9c: mjj9c. is the business you work(s) for registered in the [national business regi</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-]		
<b>Literal question</b>	MJJ_9c. Is the business you (NAME) work(s) for registered in the Corporate Affairs Commission (CAC, or National Business Register)		
Value	Label	Cases	Percentage
1	YES	2187	11.6%
2	NO	16247	86.4%
97	DONâ€™T KNOW	374	2.0%
Sysmiss		26208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># mjj10: mjj10. which year did you begin working in this business or place?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1916-9997] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-]		
<b>Literal question</b>	MJJ_10. Which year did you (NAME) begin working in this business or place?		
Value	Label	Cases	Percentage
1916		1	0.0%

# mjj10: mjj10. which year did you begin working in this business or place?

Value	Label	Cases	Percentage
1955		1	0.0%
1956		1	0.0%
1960		2	0.0%
1962		1	0.0%
1963		2	0.0%
1964		3	0.0%
1965		1	0.0%
1966		1	0.0%
1967		1	0.0%
1968		10	0.1%
1969		4	0.0%
1970		14	0.1%
1971		4	0.0%
1972		5	0.0%
1973		16	0.1%
1974		7	0.0%
1975		14	0.1%
1976		12	0.1%
1977		6	0.0%
1978		33	0.2%
1979		12	0.1%
1980		92	0.5%
1981		19	0.1%
1982		39	0.2%
1983		86	0.5%
1984		25	0.1%
1985		97	0.5%
1986		44	0.2%
1987		47	0.2%
1988		99	0.5%
1989		75	0.4%
1990		183	1.0%
1991		60	0.3%
1992		113	0.6%
1993		146	0.8%
1994		75	0.4%
1995		180	1.0%
1996		83	0.4%
1997		125	0.7%
1998		287	1.5%
1999		209	1.1%
2000		473	2.5%
2001		240	1.3%
2002		174	0.9%
2003		401	2.1%

# mjj10: mjj10. which year did you begin working in this business or place?

Value	Label	Cases	Percentage
2004		127	0.7%
2005		254	1.4%
2006		163	0.9%
2007		216	1.1%
2008		523	2.8%
2009		302	1.6%
2010		628	3.3%
2011		429	2.3%
2012		496	2.6%
2013		716	3.8%
2014		599	3.2%
2015		1069	5.7%
2016		911	4.8%
2017		949	5.0%
2018		1398	7.4%
2019		1313	7.0%
2020		1550	8.2%
2021		1535	8.2%
2022		1038	5.5%
2023		381	2.0%
9997	DONâ€™T KNOW	688	3.7%
Sysmiss		26208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# mjj11: mjj11. and which month?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=18120 /-] [Invalid=26896 /-]
<b>Literal question</b>	MJJ_11. And which month?

Value	Label	Cases	Percentage
1	JANUARY	1938	10.7%
2	FEBRUARY	1726	9.5%
3	MARCH	2444	13.5%
4	APRIL	2268	12.5%
5	MAY	2061	11.4%
6	JUNE	1409	7.8%
7	JULY	841	4.6%
8	AUGUST	832	4.6%
9	SEPTEMBER	887	4.9%
10	OCTOBER	617	3.4%
11	NOVEMBER	697	3.8%
12	DECEMBER	422	2.3%
97	DON'T KNOW	1978	10.9%
Sysmiss		26896	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

<b># mjj12: mjj12. how many hours do you usually work per week in your main job?</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-168] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-] [Mean=43.054 /-] [StdDev=16.622 /-]		
<b>Literal question</b>	MJJ_12. How many hours do you (NAME) usually work per week in your main job?		
<b># sjj1ccleanmaingroup: secondary job isco main group clean</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=4191 /-] [Invalid=40825 /-]		
<b>Pre-question</b>	IF MJJ_1==2: I am now going to ask you some questions about your (NAME'S) second job or business activity.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	0 Armed forces	0	
1	1 Managers	15	0.4%
2	2 Professionals	50	1.2%
3	3 Technicians and associate professionals	48	1.1%
4	4 Clerical support workers	15	0.4%
5	5 Services and sales workers	795	19.0%
6	6 Skilled agricultural forestry and fishery workers	2509	59.9%
7	7 Craft and related trades workers	257	6.1%
8	8 Plant and machine operators and assemblers	284	6.8%
9	9 Elementary occupations	218	5.2%
Sysmiss		40825	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj1cclean: secondary job isco clean</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1111-9624] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=4191 /-] [Invalid=40825 /-] [Mean=6247.889 /-] [StdDev=1203.068 /-]		
<b>Literal question</b>	Secondary job ISCO		
<b># sjj2ccleansection: secondary job isic section clean</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=4191 /-] [Invalid=40825 /-]		
<b>Literal question</b>	Secondary job ISIC section		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	01 Agriculture forestry and fishing	2616	62.4%
2	02 Mining and quarrying	4	0.1%
3	03 Manufacturing	256	6.1%
4	04 Electricity gas steam air con	0	
5	05 Water supply sewerage waste mgmt	4	0.1%
6	06 Construction	69	1.6%
7	07 Wholesale and retail trade	676	16.1%
8	08 Transport storage	215	5.1%
9	09 Accommodation food services	187	4.5%
10	10 Information and communication	1	0.0%
11	11 Financial and insurance	14	0.3%
12	12 Real estate	11	0.3%
13	13 Professional scientific technical	2	0.0%
14	14 Admin support service	8	0.2%

<b># sjj2ccleansection: secondary job isic section clean</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
15	15 Public admin defence social security	1	0.0%
16	16 Education	24	0.6%
17	17 Human health social work	10	0.2%
18	18 Arts entertainment recreation	1	0.0%
19	19 Other service activities	92	2.2%
20	20 Households as employers	0	
Sysmiss		40825	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj2cclean: secondary job isic clean</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 111-9602] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=4191 /-] [Invalid=40825 /-] [Mean=1848.996 /-] [StdDev=2521.279 /-]		
<b>Literal question</b>	Secondary job ISIC		
<b># sjj3: sjj3. in this second job, do you workâ€™?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=4193 /-] [Invalid=40823 /-]		
<b>Literal question</b>	SJJ_3. In this second job, do you (NAME) work?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	As an employee	114	2.7%
2	In (your/his/her) own business activity	3715	88.6%
3	Helping in a household business	356	8.5%
4	As an apprentice, intern	6	0.1%
5	Helping a household member who works for someone else	2	0.0%
Sysmiss		40823	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj4: sjj4. how many hours do you usually work per week in your second job?</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 2-105] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=4193 /-] [Invalid=40823 /-] [Mean=23.129 /-] [StdDev=12.299 /-]		
<b>Literal question</b>	SJJ_4. How many hours do you (NAME) usually work per week in your second job?		
<b># sjj5: sjj5. total hours usually worked per week in main job and secondary job</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 3-168] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-] [Mean=48.211 /-] [StdDev=19.294 /-]		
<b>Literal question</b>	SJJ_5. Total hours usually worked per week in main job and secondary job (MJJ_12 + SJJ_4)		
<b># sjj5b: sjj5b. on how many days do you usually work each week including the main job and</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-] [Mean=5.968 /-] [StdDev=1.124 /-]		
<b>Literal question</b>	SJJ_5b. On how many days do you (NAME) usually work each week including the main job and secondary job?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1		76	0.4%
2		269	1.4%
3		542	2.9%
4		743	4.0%

<b># sjj5b: sjj5b. on how many days do you usually work each week including the main job and</b>			
Value	Label	Cases	Percentage
5		2874	15.3%
6		7471	39.7%
7		6833	36.3%
Sysmiss		26208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj5c: sjj5c. how many weeks do you usually work each month including the main job and</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-] [Mean=3.959 /-] [StdDev=0.24 /-]		
<b>Literal question</b>	SJJ_5c. How manyweeks do you (NAME) usually work each month including the main job and secondary job?		
Value	Label	Cases	Percentage
1		9	0.0%
2		146	0.8%
3		445	2.4%
4		18208	96.8%
Sysmiss		26208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj5d: sjj5d. how many months do you usually work each year including the main job and</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-] [Mean=11.382 /-] [StdDev=1.587 /-]		
<b>Literal question</b>	SJJ_5d. How many months do you (NAME) usually work each year including the main job and year including the main job and secondary job?		
<b># sjj6: sjj6. during the last four weeks, did you look for additional or other paid work</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-]		
<b>Literal question</b>	SJJ_6. During the last four weeks, did you (NAME) look for additional or other paid work?		
Value	Label	Cases	Percentage
1	YES	1787	9.5%
2	NO	17008	90.4%
3	DON'T KNOW	13	0.1%
Sysmiss		26208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj7: sjj7. would you want to work more hours per week than usually worked, provided</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-]		
<b>Literal question</b>	SJJ_7. Would you (NAME) want to work more hours per week than usually worked, provided the extra hours?		
<b>Post-question</b>	IF SJJ_7 = 2 GO TO SJJ_10		
Value	Label	Cases	Percentage
1	YES	5776	30.7%
2	NO	13032	69.3%
Sysmiss		26208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># sjj8: sjj8. could you start working more hours within the next two weeks?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=5776 /-] [Invalid=39240 /-]		
<b>Literal question</b>	SJJ_8. Could you (NAME) start working more hours within the next two weeks?		
<b>Post-question</b>	IF SJJ_8 = 2 GO TO SJJ_10		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	YES	5096	88.2%
2	NO	680	11.8%
Sysmiss		39240	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj9: sjj9. how many additional hours per week could you work?</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-72] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=5096 /-] [Invalid=39920 /-] [Mean=20.087 /-] [StdDev=11.147 /-]		
<b>Literal question</b>	SJJ_9. How many additional hours per week could you (NAME) work?		
<b># sjj10: sjj10. what is the easiest way for you to tell us your wages or salary before ta</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-]		
<b>Literal question</b>	SJJ_10. What is the easiest way for you (NAME) to tell us yourwages or salary or earnings before taxes or any other deductions? Would it be		
<b>Post-question</b>	IF SJJ_10 = 7 GO TO SJJ_13		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	HOURLY	13	0.1%
2	DAILY	3966	21.1%
3	WEEKLY	5391	28.7%
4	FORTNIGHTLY (EVERY TWO WEEKS)	450	2.4%
5	MONTHLY	3993	21.2%
6	ANNUALLY	2627	14.0%
7	NO PAYMENT	2368	12.6%
Sysmiss		26208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj11a: sjj11a. do you usually receive any tips or commission?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=16440 /-] [Invalid=28576 /-]		
<b>Literal question</b>	SJJ_11a. Do you (NAME) usually receive any commissions?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	YES	1469	8.9%
2	NO	14971	91.1%
Sysmiss		28576	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj11b: sjj11b. do you usually receive any tips?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=16440 /-] [Invalid=28576 /-]		
<b>Literal question</b>	SJJ_11b. Do you (NAME) usually receive any tip		

<b># sjj11b: sjj11b. do you usually receive any tips?</b>			
Value	Label	Cases	Percentage
1	YES	1879	11.4%
2	NO	14561	88.6%
Sysmiss		28576	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj12: sjj12. what is your hourly/daily/weekly/fortnightly/monthly/annually (chosen above)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=16440 /-] [Invalid=28576 /-]		
<b>Literal question</b>	SJJ_12. What is your (NAME'S) hourly/daily/weekly/fortnightly/monthly/annually (chosen above) wage or salary or earnings before deductions?		
<b>Interviewer's instructions</b>	(This covers both the main activity and secondary activity. Include commissions and tips)		
Value	Label	Cases	Percentage
1	&lt; 5K	2966	18.0%
2	&gt;=5K - &lt;10k	2823	17.2%
3	&gt;=10K - &lt;20k	2265	13.8%
4	&gt;=20K - &lt;30k	1767	10.7%
5	&gt;=30K - &lt;50k	1577	9.6%
6	&gt;=50K - &lt;70k	1174	7.1%
7	&gt;=70K - &lt;100k	1362	8.3%
8	&gt;=100K - &lt;500k	2031	12.4%
9	&gt;=500K	475	2.9%
Sysmiss		28576	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj13: sjj13. do you want to change (his/her) current employment situation?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=18808 /-] [Invalid=26208 /-]		
<b>Literal question</b>	SJJ_13. Do you (NAME) want to change your current employment situation?		
<b>Post-question</b>	IF SJJ_13 = 2 GO TO END		
Value	Label	Cases	Percentage
1	YES	9148	48.6%
2	NO	9660	51.4%
Sysmiss		26208	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># sjj14: sjj14. what is the main reason why you want to change your employment situation?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=9148 /-] [Invalid=35868 /-]		
<b>Literal question</b>	SJJ_14. What is the main reason why you (NAME) want to change your employment situation?		
<b>Post-question</b>	IF SJJ_14 = 1 GO TO END IF SJJ_14 = 2 GO TO END IF SJJ_14 = 3 GO TO END IF SJJ_14 = 4 GO TO END IF SJJ_14 =5 GO TO END		

# sjj14: sjj14. what is the main reason why you want to change your employment situation?

Value	Label	Cases	Percentage
1	PRESENT JOB(S) IS/ARE TEMPORARY	936	10.2%
2	TO HAVE A BETTER PAID JOB	5529	60.4%
3	TO HAVE MORE CLIENTS/BUSINESS	1820	19.9%
4	TO WORK MORE HOURS	41	0.4%
5	TO WORK FEWER HOURS	41	0.4%
6	TO BETTER MATCH SKILLS	147	1.6%
7	TO WORK CLOSER TO HOME	28	0.3%
8	TO IMPROVE OTHER WORKING CONDITIONS	558	6.1%
9	OTHER (SPECIFY)	48	0.5%
Systemmiss		35868	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# sjj14oths: sjj14.others

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=48 /-] [Invalid=0 /-]
<b>Pre-question</b>	What is the main reason why you (NAME) want to change your employment situation?
<b>Literal question</b>	OTHER(SPECIFY)

Value	Label	Cases	Percentage
BECAUSE NO ASSISTANCE FROM GOVERNMENT BOTH IN CASH OR IN INPUTS		1	2.1%
BECAUSE THERE IS NO MONYE OR ASSISTANTS FROM GOVERNMENT OR RELATIVES.		1	2.1%
ECONOMIC SITUATION NEGATIVELY AFFECTING THE BUSINESSES		1	2.1%
FOR ACADEMIC PURSUITS		1	2.1%
I NEED MONEY TO ESTABLISH MY OWN BUSINESS		1	2.1%
I NEED FINANCIAL ASSISTANCE TO UPGRADE MY BUSINESS.		1	2.1%
I NEED INTREST FREE		1	2.1%

# sjj14oths: sjj14.others

Value	Label	Cases	Percentage
LOAN FOR AGRICULTURE			
I NEED MONEY TO IMPROVE MY BUSINESS		2	4.2%
I NEED MONEY TO IMPROVE MY BUSINESS		3	6.2%
I NEED MONEY TO PAY MY BUSINESS		1	2.1%
LOOKING FOR ADMISSION		1	2.1%
LOOKING FOR MONEY TO SET UP A BETTER BUSINESS		1	2.1%
MONEY TO IMPROVE MY BUSINESS		1	2.1%
MY PRESENT JOB IS VERY TEDIOUS		1	2.1%
NO MONYE TO ASSIST, NO INCENTIVES LIKE FERTILIZERS		1	2.1%
NO ROAD TO SALE MY PRODUCTS.		1	2.1%
PROCESS OF JOB TOO STRESSFUL		1	2.1%
STUDENT		5	10.4%
THE COST OF FUEL HAS TOTALLY REDUCED OUR INCOME.		1	2.1%
THE HIGH COST OF FUEL IS AFFECTING THE BUSINESS BADLY.		1	2.1%
THE BUS IS OLD. TO HAVE ANOTHER BETTER BUS		1	2.1%
TO FURTHER HIS EDUCATION		1	2.1%
TO CONTINUE HER EDUCATION.		1	2.1%

# **sjj14oths: sjj14.others**

Value	Label	Cases	Percentage
TO DIVERSIFY INTO OTHER BUSINESS AREAS		1	2.1%
TO ESTABLISH OWN CHURCH		1	2.1%
TO FUTHER HIS EDUCATION		1	2.1%
TO GO TO SCHOOL		1	2.1%
TO HAVE A BUS FOR TRANSPORTAT		1	2.1%
TO HAVE A SHOP AND STOP HAWKING		1	2.1%
TO HAVE A SHOP OF HER OWN		4	8.3%
TO HAVE A SHOP OF HIS OWN		1	2.1%
TO HAVE HIS OWN BUSINESS		1	2.1%
TO HAVE MONEY FOR A BETTER BUSINESS		1	2.1%
TO HAVE MONEY FOR SHOP		1	2.1%
TO HAVE MONEY TO OWN MY SHOP		1	2.1%
TO IMPROVE MY KNOWLEDGE		1	2.1%
WE NEED MONYE TO FARM OR FARM INPUTS..		1	2.1%
needs more capital to increase my sales		1	2.1%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

# **um1\_1: um1. in the last four (4) weeks, were you looking for any kind of paid work?:loo**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/7]
<b>Statistics [NW/ W]</b>	[Valid=6693 /-] [Invalid=38323 /-]
<b>Pre-question</b>	In the last four weeks, did you (NAME) do

<b># um1_1: um1. in the last four (4) weeks, were you looking for any kind of paid work?:loo</b>			
<b>Literal question</b>	UM_1. Look for any kind of paid work		
<b>Post-question</b>	If "No" in both UM_1a and UM_1b go to UM_4; otherwise continue		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	5875	87.8%
1	YES	818	12.2%
7		1	
Sysmiss		38322	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um1_2: um1. in the last four (4) weeks, were you looking for any kind of paid work?:try</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=6694 /-] [Invalid=38322 /-]		
<b>Pre-question</b>	In the last four weeks, did you (NAME) do		
<b>Literal question</b>	UM_1b. Try to start any kind of business		
<b>Post-question</b>	If "No" in both UM_1a and UM_1b go to UM_4; otherwise continue		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	5839	87.2%
1	YES	855	12.8%
Sysmiss		38322	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um2: um2. in the last four weeks, what kind of work/business arrangement were you</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1105 /-] [Invalid=43911 /-]		
<b>Literal question</b>	UM_2. In the last four weeks what kind of working/business arrangement were you (NAME)		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	FULL TIME	420	38.0%
2	PART-TIME	85	7.7%
3	ANY WORKING ARRANGEMENT	600	54.3%
Sysmiss		43911	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um3_1: um3. in the last four weeks what have you done to search for paid work (job):wai</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1105 /-] [Invalid=43911 /-]		
<b>Pre-question</b>	In the last four weeks what have you (NAME) done to search for paid work (job) or to start a business?		
<b>Literal question</b>	WAITED/REGISTERED AT EMPLOYMENT AGENCY/TRADE UNION		
<b>Interviewer's instructions</b>	MARK ALL APPLICABLE OPTIONS		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	1039	94.0%
1	YES	66	6.0%
Sysmiss		43911	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># um3_2: um3. in the last four weeks what have you done to search for paid work (job):enq</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1105 /-] [Invalid=43911 /-]		
<b>Pre-question</b>	In the last four weeks what have you (NAME) done to search for paid work (job) or to start a business?		
<b>Literal question</b>	ENQUIRED AT WORKPLACES, FARMS, FACTORIES OR CALLED ON OTHER POSSIBLE EMPLOYERS		
<b>Interviewer's instructions</b>	MARK ALL APPLICABLE OPTIONS		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	707	64.0%
1	YES	398	36.0%
Sysmiss		43911	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um3_3: um3. in the last four weeks what have you done to search for paid work (job):pla</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1105 /-] [Invalid=43911 /-]		
<b>Pre-question</b>	In the last four weeks what have you (NAME) done to search for paid work (job) or to start a business?		
<b>Literal question</b>	PLACED/ANSWERED ADVERTISEMENT(S)		
<b>Interviewer's instructions</b>	MARK ALL APPLICABLE OPTIONS		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	1017	92.0%
1	YES	88	8.0%
Sysmiss		43911	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um3_4: um3. in the last four weeks what have you done to search for paid work (job):sea</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1105 /-] [Invalid=43911 /-]		
<b>Pre-question</b>	In the last four weeks what have you (NAME) done to search for paid work (job) or to start a business?		
<b>Literal question</b>	SEARCHED THROUGH JOB ADVERTISEMENT(S) / SEARCHED THE INTERNET		
<b>Interviewer's instructions</b>	MARK ALL APPLICABLE OPTIONS		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	770	69.7%
1	YES	335	30.3%
Sysmiss		43911	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um3_5: um3. in the last four weeks what have you done to search for paid work (job):sou</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1105 /-] [Invalid=43911 /-]		
<b>Pre-question</b>	In the last four weeks what have you (NAME) done to search for paid work (job) or to start a business?		
<b>Literal question</b>	SOUGHT ASSISTANCE FROM RELATIVES OR FRIENDS		
<b>Interviewer's instructions</b>	MARK ALL APPLICABLE OPTIONS		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	396	35.8%
1	YES	709	64.2%
Sysmiss		43911	

<b># um3_5: um3. in the last four weeks what have you done to search for paid work (job):sou</b>			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um3_6: um3. in the last four weeks what have you done to search for paid work (job):loo</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1105 /-] [Invalid=43911 /-]		
<b>Pre-question</b>	In the last four weeks what have you (NAME) done to search for paid work (job) or to start a business?		
<b>Literal question</b>	LOOKED FOR LAND, BUILDING EQUIPMENT TO APPLY FOR PERMIT TO START OWN BUSINESS OR FARMING		
<b>Interviewer's instructions</b>	MARK ALL APPLICABLE OPTIONS		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	980	88.7%
1	YES	125	11.3%
Sysmiss		43911	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um3_7: um3. in the last four weeks what have you done to search for paid work (job):wai</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1105 /-] [Invalid=43911 /-]		
<b>Pre-question</b>	In the last four weeks what have you (NAME) done to search for paid work (job) or to start a business?		
<b>Literal question</b>	WAITED AT THE STREET SIDE WHERE CASUAL WORKERS ARE FOUND		
<b>Interviewer's instructions</b>	MARK ALL APPLICABLE OPTIONS		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	1012	91.6%
1	YES	93	8.4%
Sysmiss		43911	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um3_8: um3. in the last four weeks what have you done to search for paid work (job):sou</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1105 /-] [Invalid=43911 /-]		
<b>Pre-question</b>	In the last four weeks what have you (NAME) done to search for paid work (job) or to start a business?		
<b>Literal question</b>	SOUGHT FINANCIAL ASSISTANCE TO LOOK FOR WORK OR START A BUSINESS		
<b>Interviewer's instructions</b>	MARK ALL APPLICABLE OPTIONS		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	NO	539	48.8%
1	YES	566	51.2%
Sysmiss		43911	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um3_9: um3. in the last four weeks what have you done to search for paid work (job):oth</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1105 /-] [Invalid=43911 /-]		
<b>Pre-question</b>	In the last four weeks what have you (NAME) done to search for paid work (job) or to start a business?		
<b>Literal question</b>	OTHER (SPECIFY)		
<b>Interviewer's instructions</b>	MARK ALL APPLICABLE OPTIONS		

<b># um3_9: um3. in the last four weeks what have you done to search for paid work (job):oth</b>			
Value	Label	Cases	Percentage
0	NO	1101	99.6%
1	YES	4	0.4%
Sysmiss		43911	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um3ots: um3. other specify</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=4 /-] [Invalid=0 /-]		
<b>Pre-question</b>	In the last four weeks what have you (NAME) done to search for paid work (job) or to start a business?		
<b>Literal question</b>	OTHER (SPECIFY)		
<b>Interviewer's instructions</b>	MARK ALL APPLICABLE OPTIONS		
Value	Label	Cases	Percentage
AFTER NURSING MY BABY		1	25.0%
APPARANTISHI IN A CARPENTRY WORKSHOP		1	25.0%
DOING APPARANTISHI IN TRYCYCLE MECHANICAL WORKSHOP		1	25.0%
SHE EVEN TRAVELLED TO BENIN FOR AN INTERVIEW		1	25.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um4: um4. was this because you had already arranged to take up paid work (job) or to</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=5589 /-] [Invalid=39427 /-]		
<b>Literal question</b>	UM_4. Was this because you (NAME) had already arranged to take up paid work (job) or to start a business at some later date		
<b>Post-question</b>	IF UM_4 = 2 GO TO UM_6		
Value	Label	Cases	Percentage
1	YES	31	0.6%
2	NO	5558	99.4%
Sysmiss		39427	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um5: um5. how soon are you expecting to start working in this job or business?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=31 /-] [Invalid=44985 /-]		
<b>Literal question</b>	UM_5. How soon are you (NAME) expecting to start working in this job or business?		
Value	Label	Cases	Percentage
1	WITHIN 1 MONTH OR LESS	10	32.3%

<b># um5: um5. how soon are you expecting to start working in this job or business?</b>			
Value	Label	Cases	Percentage
2	IN MORE THAN 1 MONTH TO 3 MONTHS	6	19.4%
3	IN MORE THAN 3 MONTHS	15	48.4%
Sysmiss		44985	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um6: um6. would you have liked to work in a paid job or business last week?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=5589 /-] [Invalid=39427 /-]		
<b>Literal question</b>	UM_6. Would you (NAME) have liked to work in a paid job or business last week?		
<b>Post-question</b>	IF UM_6 =1 GO TO UM_9		
Value	Label	Cases	Percentage
1	YES	521	9.3%
2	NO	5068	90.7%
Sysmiss		39427	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um7: um7. what was the main reason you did not want to work last week</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=5068 /-] [Invalid=39948 /-]		
<b>Literal question</b>	UM_7. What was the main reason you (NAME) did not want to work last week (Monday to Sunday)?		
<b>Post-question</b>	IF UM_7 = 10 GO TO UM_13		
Value	Label	Cases	Percentage
1	STUDENT OR SCHOLAR/LEARNER	3099	61.1%
2	HOUSEWIFE/HOMEMAKER (FAMILY CONSIDERATIONS/ CHILD CARE)	791	15.6%
3	HEALTH REASONS	295	5.8%
4	RETIRED OR TOO OLD FOR WORK	546	10.8%
5	NO DESIRE TO WORK	107	2.1%
6	TOO YOUNG TO WORK	7	0.1%
7	PREGNANCY	35	0.7%
8	DISABLED OR UNABLE TO WORK	45	0.9%
9	FUTURE JOB ARRANGED	37	0.7%
10	OTHER SPECIFY	106	2.1%
Sysmiss		39948	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um8: um8. for how long have you been without work and trying to find paid work (job)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1105 /-] [Invalid=43911 /-]		
<b>Literal question</b>	UM_8. For how long have you (NAME) been without work and trying to find paid work (job) or start a business?		
<b>Post-question</b>	IF UM_7 = 8 GO TO UM_10a		
Value	Label	Cases	Percentage
1	LESS THAN 3 MONTHS	77	7.0%
2	3 MONTHS - LESS THAN 6 MONTHS	97	8.8%
3	6 MONTHS - LESS THAN 9 MONTHS	87	7.9%

**# um8: um8. for how long have you been without work and trying to find paid work (job)**

Value	Label	Cases	Percentage
4	9 MONTHS - LESS THAN 1 YEAR	139	12.6%
5	1 YEAR - LESS THAN 3 YEARS	383	34.7%
6	3 YEARS - 5 YEARS	186	16.8%
7	MORE THAN 5 YEARS	119	10.8%
8	DON T KNOW	17	1.5%
Sysmiss		43911	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# um9: um9. what was the main reason why you did not try to find paid work (job)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=521 /-] [Invalid=44495 /-]
<b>Literal question</b>	UM_9. What was the main reason why you (NAME) did not try to find paid work (job) or start a business in the last four weeks?

Value	Label	Cases	Percentage
1	AWAITING THE SEASON FOR WORK	18	3.5%
2	WAITING TO BE RECALLED TO FORMER JOB	3	0.6%
3	HEALTH REASONS	28	5.4%
4	PREGNANCY	6	1.2%
5	DISABLED OR UNABLE TO WORK (HANDICAPPED)	1	0.2%
6	HOUSEWIFE/HOMEMAKER (FAMILY CONSIDERATIONS/ CHILD CARE)	49	9.4%
7	UNDERGOING TRAINING TO HELP FIND WORK	32	6.1%
8	NO JOBS AVAILABLE IN THE AREA	152	29.2%
9	LACK OF MONEY TO PAY FOR TRANSPORT TO LOOK FOR WORK	5	1.0%
10	UNABLE TO FIND WORK REQUIRING HIS/HER SKILLS	19	3.6%
11	LOST HOPE OF FINDING ANY KIND OF WORK	8	1.5%
12	NO TRANSPORT AVAILABLE	2	0.4%
13	SCHOLAR OR STUDENT	111	21.3%
14	RETIRED/TOO OLD TO WORK	10	1.9%
15	TOO YOUNG TO WORK	2	0.4%
16	LACK OF CAPITAL	62	11.9%
17	FUTURE JOB ARRANGED	1	0.2%
18	OTHER REASON, SPECIFY	12	2.3%
Sysmiss		44495	

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**# um9ots: um9. other specify**

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=12 /-] [Invalid=0 /-]
<b>Pre-question</b>	What was the main reason why you (NAME) did not try to find paid work (job) or start a business in the last four weeks?
<b>Literal question</b>	OTHER REASON (SPECIFY)

Value	Label	Cases	Percentage
APPRENTICE		1	8.3%
CARING FOR A SICK MOTHER		1	8.3%

<b># um9ots: um9. other specify</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
CLERGY		1	8.3%
DUE FARMING ACTIVITIES		1	8.3%
DUE TO FARMING SEASON		1	8.3%
ENGAGED IN FARMING ACTIVITIES		1	8.3%
LOST A CHILD		1	8.3%
NATIONAL YOUTH SERVICE		2	16.7%
OUR CATTLES ARE NOT NEARBY TO EXTRACT THE FRESH COW MILK TO SALE		1	8.3%
PREGNANCY COMPLICATION		1	8.3%
SHE TRAVELLED		1	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um10a: um10a. if work in a paid job or in a business were offered, would you have been</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1626 /-] [Invalid=43390 /-]		
<b>Literal question</b>	UM_10a. If a work in a paid job or in a business were offered, would you (NAME) have been able to start work last week (Monday)		
<b>Post-question</b>	IF UM_10a=1 THEN SKIP TO UM_13		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	YES	1468	90.3%
2	NO	154	9.5%
3	DON'T KNOW	4	0.2%
Sysmiss		43390	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um10b: um10b. or, could you start working within the next two weeks?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=158 /-] [Invalid=44858 /-]		
<b>Literal question</b>	UM_10b. Or, could you (NAME) start working within the next two week		
<b>Post-question</b>	IF UM_10b=1 THEN SKIP TO UM_13		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	YES	43	27.2%
2	NO	104	65.8%
3	DON'T KNOW	11	7.0%
Sysmiss		44858	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># um11: um11. what was the main reason why you were not available for paid work (job)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=115 /-] [Invalid=44901 /-]		
<b>Literal question</b>	um_11. What was the main reason why you (NAME) were not available for paid work (job) last week (Monday to Sunday)		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	STUDENT OR SCHOLAR/LEARNER	49	42.6%
2	HOUSEWIFE/HOMEMAKER (FAMILY CONSIDERATIONS/ CHILD CARE)	25	21.7%
3	HEALTH REASONS	17	14.8%
4	RETIRED/TOO OLD TO WORK	5	4.3%
5	NO DESIRE TO WORK	3	2.6%
6	TOO YOUNG TO WORK	1	0.9%
7	PREGNANCY	7	6.1%
8	DISABLED OR UNABLE TO WORK	2	1.7%
9	OTHER, SPECIFY	6	5.2%
Sysmiss		44901	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># umots: um11. other specify</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=6 /-] [Invalid=0 /-]		
<b>Pre-question</b>	What was the main reason why you (NAME) were not available for paid work (job) last week (Monday to Sunday)		
<b>Literal question</b>	OTHER Specify		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
	CARING FOR SICK MOTHER	1	16.7%
	ENGAGED IN FARMING ACTIVITIES	1	16.7%
	MATERNITY LEAVE	1	16.7%
	NEEDS CAPITAL TO START MY OWN BUSINESS	1	16.7%
	PREGNANCY COMPLICATION	1	16.7%
	TRAVELLED	1	16.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um12: um12. if paid work (job) or business opportunity became available, how soon can</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=115 /-] [Invalid=44901 /-]		
<b>Literal question</b>	UM_12. If paid work (job) or a business opportunity became available, how soon can you (NAME) start?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	WITHIN A WEEK	9	7.8%
2	WITHIN TWO WEEKS	3	2.6%
3	WITHIN FOUR WEEKS	7	6.1%
4	LATER THAN FOUR WEEKS FROM NOW	44	38.3%

<b># um12: um12. if paid work (job) or business opportunity became available, how soon can</b>			
Value	Label	Cases	Percentage
5	NO DESIRE TO WORK OR UNABLE TO WORK (IN A PAID JOB OR BUSINE	13	11.3%
6	DON T KNOW	39	33.9%
Sysmiss		44901	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um13: um13. have you ever worked for pay or profit or helped unpaid in a household bus</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=6588 /-] [Invalid=38428 /-]		
<b>Literal question</b>	UM_13. Have you (NAME) ever worked for pay or profit or helped unpaid in a household business?		
<b>Post-question</b>	IF UM_13 = 2 GO TO UM_16		
Value	Label	Cases	Percentage
1	YES	1867	28.3%
2	NO	4721	71.7%
Sysmiss		38428	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um14: um14. how long ago was it since you last worked?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1867 /-] [Invalid=43149 /-]		
<b>Literal question</b>	UM_14. How long ago was it since you (NAME) last work?		
Value	Label	Cases	Percentage
1	LESS THAN 3 MONTHS	348	18.6%
2	3 MONTHS - LESS THAN 6 MONTHS	210	11.2%
3	6 MONTHS - LESS THAN 9 MONTHS	109	5.8%
4	9 MONTHS - LESS THAN 1 YEAR	162	8.7%
5	1 YEAR - LESS THAN 3 YEARS	382	20.5%
6	3 YEARS - 5 YEARS	248	13.3%
7	MORE THAN 5 YEARS	387	20.7%
8	DON T KNOW	21	1.1%
Sysmiss		43149	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um15: um15. what was the main reason you stopped working in your last job/business?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1867 /-] [Invalid=43149 /-]		
<b>Literal question</b>	UM_15. What was the main reason you (NAME) stopped working in your last job/business		
Value	Label	Cases	Percentage
1	HEALTH REASONS	291	15.6%
2	CARING FOR OWN CHILDREN/RELATIVES	99	5.3%
3	PREGNANCY	52	2.8%
4	OTHER FAMILY/COMMUNITY RESPONSIBILITIES	68	3.6%
5	GOING TO SCHOOL	502	26.9%
6	LOST JOB/JOB ENDED/LAID OFF/BUSINESS SOLD/CLOSED DOWN	268	14.4%
7	CHANGED RESIDENCE	68	3.6%

**# um15: um15. what was the main reason you stopped working in your last job/business?**

Value	Label	Cases	Percentage
8	DISSATISFIED WITH JOB	69	3.7%
9	RETIRED/TOO OLD TO WORK	362	19.4%
10	OTHER, SPECIFY	88	4.7%
Sysmiss		43149	

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

**# um15ots: um15. other specify**

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=88 /-]
<b>Pre-question</b>	What was the main reason you (NAME) stopped working in your last job/business?
<b>Literal question</b>	OTHER SPECIFY

Value	Label	Cases	Percentage
BECAUSE I HAVE GONE BACK TO FARMING SEASON		1	1.1%
CHANGE OF CURRANCY BY FEDERAL GOVERNMENT.		1	1.1%
DUE TO FARMING ACTIVITIES		1	1.1%
ENGAGE WITH LEARNING JOB		1	1.1%
FARM HARVESTING PERIOD		1	1.1%
FARMING SEASON		1	1.1%
FINANCIAL PROBLEMS		1	1.1%
GO AND LEARNING CHEMIST TRADING		1	1.1%
GO AND LEARNING AUXILIARY NURSE		1	1.1%
GO AND LEARNING HAIRDRESSING WORK		1	1.1%
GO FOR TAILORING APPRENTICESH		1	1.1%
GO LEARNING TAILORING WORK		1	1.1%
GO TO ARABIC		1	1.1%

# um15ots: um15. other specify

Value	Label	Cases	Percentage
SCHOOL TO LEARNING AL- QURAN AND HADITH			
GOING AND LEARNING SELLING OF MOTOR CYCLE PARTS		1	1.1%
GOING TO WIRING APPRENTICESH		1	1.1%
GOING TO MADRAZA		1	1.1%
HE STILL FARM TO FEED HIS FAMILY		1	1.1%
I STOPPED WORK SO THAT I COULD ACQUIRE SOME SKILL IN TAILORING		1	1.1%
I WANT TO CONCENTRATE ON MY STUDIES		1	1.1%
LACK OF CAPITAL		10	11.4%
LACK OF CAPITAL ( FINANCIAL ISSUES)		2	2.3%
LACK OF CAPITALS		5	5.7%
LACK OF ENOUGH CAPITAL		1	1.1%
LACK OF FINANCE		1	1.1%
LACK OF FUND TO DO COMMERCIAL FARMING		1	1.1%
LACK OF MONEY		2	2.3%
LACK OF MONEY.		2	2.3%
LEARNING A TRADE		2	2.3%
LEARNING TAILORING WORK		1	1.1%
LIQUIDATION OF CAPITAL		4	4.5%
LOST A CHILD		1	1.1%

# um15ots: um15. other specify

Value	Label	Cases	Percentage
LOST OF CAPITAL		8	9.1%
Learning handiwork		6	6.8%
Learning handwork		1	1.1%
MARRIAGE		2	2.3%
NO CAPITAL		1	1.1%
NO JOB AVAILABLE IN THE AREA		2	2.3%
NO MONEY TO CONTINUE WITH THE BUSINESS		1	1.1%
NON PAYMENT OF WORKER'S SALARY		1	1.1%
No Client		1	1.1%
OFF SEASON		1	1.1%
OUR CATTLES ARE FAR FROM US BECAUSE OF FARMING SEASON TO AVOID PROBLEM WITH THE COMMUNITY FARMERS. HENCE, I CANNOT EXTRACT FRESH COW MILK TO SALE		1	1.1%
PAYMENT WAS SMALL		1	1.1%
SHE WAS STOPPED BY HER CHILDREN NIT TO WORK AGAIN		1	1.1%
THE CAPITAL OF THE BUSINESS HAS FINISH DUE TO SOME PROBLEMS		1	1.1%
THE SALARY WAS TOO POOR		1	1.1%
THEY WERE PAYING ME SMALL AMOUNT OF MONEY.		1	1.1%

<b># um15ots: um15. other specify</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
TO LEARN AS AN APPRENTICE		1	1.1%
TO START LEARNING A TRADE AS AN APPRENTIST		1	1.1%
TO UNDERGO SKILL AQUISITION TRAINING		1	1.1%
TRAVELLED FOR HOLIDAY BEFORE JUST ARRIVED YESTERDAY		1	1.1%
To learn a handwork		1	1.1%
WANT TO TRAVEL TO LAGOS TO LOOK FOR WORK		1	1.1%
lack of materials to used for it		1	1.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um16: um16. what is the main way that you support yourself?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=6588 /-] [Invalid=38428 /-]		
<b>Literal question</b>	UM_16. What is the main way that you (NAME) support yourself?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	SUPPORTED BY PERSON IN THE HOUSEHOLD	5710	86.7%
2	SUPPORTED BY PERSON NOT IN THE HOUSEHOLD	675	10.2%
3	FROM SAVING OR MONEY PREVIOUSLY EARNED	111	1.7%
4	RECEIVE OLD AGE OR DISABILITY PENSION	51	0.8%
5	RECEIVE CHILD SUPPORT/FOSTER CARE GRANTS	15	0.2%
6	RECEIVE ANY OTHER WELFARE GRANTS	3	0.0%
7	HAVE OTHER SOURCE OF SUPPORT, E.G. BURSARY, STUDY LOAN	2	0.0%
8	OTHER (SPECIFY)	21	0.3%
Sysmiss		38428	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># um16ots: um16. other specify</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=21 /-] [Invalid=0 /-]		
<b>Pre-question</b>	What is the main way that you (NAME) support yourself?		
<b>Literal question</b>	OTHER SPECIFY		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
FROM 25% OF FARM		1	4.8%

# um16ots: um16. other specify

Value	Label	Cases	Percentage
PRODUCE SOLD			
FROM THE 25% OF FARM PRODUCE SOLD		1	4.8%
FROM THE SALE OF 25% FARM PRODUCE		1	4.8%
HE WAS A TRANSPORTER. HAS TWO VEHICLES GIVING TO DRIVERS AND COLLECTING DELIVER EVERYDAY		1	4.8%
INVESTMENTS WHEN AT WORK AND PENSIONS		1	4.8%
LACK OF CAPITAL ( FINANCIAL ISSUES)		1	4.8%
MY ELDER BROTHERS SUPPORT.		1	4.8%
Monthly Pension		1	4.8%
PENSION		5	23.8%
PENSIONEER		1	4.8%
Pension		2	9.5%
RENT MONEY		1	4.8%
RETIREMENT SUPPORT BY THE GOVERNMENT		1	4.8%
SURPORTED BY THE CHURCH		1	4.8%
THEY MANAGED FROM THEIR EARNINGS FROM THE FARM PRODUCTS THEY SOLD		1	4.8%
he picks things and eat and also supported by some people in the village		1	4.8%

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# surveyquarter: population weight, quarterly, final			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=45016 /-] [Invalid=0 /-]		
# interviewstartdate			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=45016 /-] [Invalid=0 /-]		
Literal question	ID14a. Time interview started (GMT)		
Value	Label	Cases	Percentage
2023-09-06		809	1.8%
2023-09-07		935	2.1%
2023-09-08		940	2.1%
2023-09-09		739	1.6%
2023-09-10		441	1.0%
2023-09-11		5	0.0%
2023-09-13		821	1.8%
2023-09-14		951	2.1%
2023-09-15		804	1.8%
2023-09-16		705	1.6%
2023-09-17		355	0.8%
2023-09-20		862	1.9%
2023-09-21		850	1.9%
2023-09-22		827	1.8%
2023-09-23		902	2.0%
2023-09-24		407	0.9%
2023-09-27		741	1.6%
2023-09-28		899	2.0%
2023-09-29		789	1.8%
2023-09-30		752	1.7%
2023-10-01		428	1.0%
2023-10-02		46	0.1%
2023-10-04		736	1.6%
2023-10-05		935	2.1%
2023-10-06		838	1.9%
2023-10-07		863	1.9%
2023-10-08		516	1.1%
2023-10-09		7	0.0%
2023-10-11		810	1.8%
2023-10-12		968	2.2%
2023-10-13		784	1.7%
2023-10-14		787	1.7%
2023-10-15		428	1.0%
2023-10-16		22	0.0%
2023-10-18		854	1.9%
2023-10-19		917	2.0%
2023-10-20		870	1.9%
2023-10-21		724	1.6%

# interviewstartdate			
Value	Label	Cases	Percentage
2023-10-22		416	0.9%
2023-10-25		772	1.7%
2023-10-26		913	2.0%
2023-10-27		900	2.0%
2023-10-28		743	1.7%
2023-10-29		366	0.8%
2023-11-01		741	1.6%
2023-11-02		921	2.0%
2023-11-03		785	1.7%
2023-11-04		753	1.7%
2023-11-05		396	0.9%
2023-11-06		69	0.2%
2023-11-07		74	0.2%
2023-11-08		922	2.0%
2023-11-09		843	1.9%
2023-11-10		721	1.6%
2023-11-11		691	1.5%
2023-11-12		419	0.9%
2023-11-15		874	1.9%
2023-11-16		950	2.1%
2023-11-17		807	1.8%
2023-11-18		765	1.7%
2023-11-19		357	0.8%
2023-11-20		15	0.0%
2023-11-22		888	2.0%
2023-11-23		944	2.1%
2023-11-24		865	1.9%
2023-11-25		677	1.5%
2023-11-26		362	0.8%

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### # sample

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=45016 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	sample

Value	Label	Cases	Percentage
1	NLSS target	0	
2	NLFS target	44918	99.8%
3	NLSS reserve	0	
4	NLFS reserve	98	0.2%

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### # ea\_target

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 4-10] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=45016 /-] [Invalid=0 /-] [Mean=9.964 /-] [StdDev=0.312 /-]
<b>Recoding and Derivation</b>	ea_target

<b># ea_target</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
4		25	0.1%
5		19	0.0%
6		21	0.0%
7		195	0.4%
8		143	0.3%
9		407	0.9%
10		44206	98.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># weight_nlfs_q4: Weight of each NLFS HH (raw, Quarter 4)</b>			
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1.56133064577954-100.206086566225] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=45016 /-] [Invalid=0 /-]		