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# Data Codebook

Afrobarometer Round 10 Survey in  
Kenya

Prepared by Jamy Felton, May 2025

# Technical information form

<b>Universe:</b>	Citizens of Kenya who are 18 years and older
<b>Sample design:</b>	Nationally representative, random, clustered, stratified, multi-stage area probability sample
<b>Stratification:</b>	Region and urban-rural location
<b>Stages:</b>	Primary sampling units (PSUs) (from strata), start points, households, respondents
<b>PSU selection:</b>	Probability proportionate to population size (PPPS)
<b>Cluster size:</b>	8 households per PSU
<b>Household selection:</b>	Randomly selected start points, followed by walk pattern using 5/10 interval
<b>Respondent selection:</b>	Gender quota filled by alternating interviews between men and women; respondents of appropriate gender listed, after which computer randomly selects individual
<b>Weighting:</b>	Weighted to account for individual selection probabilities
<b>Margin of error:</b>	+/-2 percentage points at 95% confidence level
<b>Fieldwork by:</b>	Institute for Development Studies, University of Nairobi
<b>Survey languages:</b>	English, Kiswahili, Luo, Kalenjin, Luhya, Somali, Kamba, and Kikuyu
<b>Main researchers:</b>	Paul Kamau, Laura Barasa, Gedion Onyango, and Oscar Otele
<b>Outcome rates:</b>	Contact rate: 92.7% Cooperation rate: 62.3% Refusal rate: 8.5% Response rate: 57.8%
<b>Dates of fieldwork:</b>	10 April-3 May 2024
<b>Sample size:</b>	2,400
<b>Sampling frame:</b>	Kenya Household Master Sample Frame (K-HMSF) drawn from the 2019 National Population and Housing Census produced by the Kenya National Bureau of Statistics (KNBS)
<b>EA substitution rate:</b>	1.3%

# User Guide

## About

Afrobarometer (AB) is a pan-African, non-partisan survey research network that conducts public attitude surveys on democracy, governance, the economy, and society. We are the world's leading source of high-quality data on what Africans are thinking.

Our vision is "A world in which Africa's development is anchored in the realities and aspirations of its people".

AB is a non-profit company limited by guarantee with headquarters in Accra, Ghana.

For more information about Afrobarometer, visit our <https://www.afrobarometer.org/about/>

## Citation

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Afrobarometer Data, [Country(ies)], [Round(s)], [Year(s)], available at <http://www.afrobarometer.org>.

We also ask users to send/email copies of any publications, papers, or reports that employ Afrobarometer data to Brian Howard, Afrobarometer's head of publications, at [bhoward@afrobarometer.org](mailto:bhoward@afrobarometer.org)

## Data Weights

Afrobarometer includes four weights in our datasets. Two weights are used in all country-level datasets, and an additional two weights are used in our multi-country, merge datasets for each round. The **withinwt\_ea** and **withinwt\_hh** weights correct for over-and under-sampling at the national level. Each respondent is assigned a weight based on the inverse of their probability of selection, accounting for factors like geographical region and urban-rural distribution. The difference between the two withinwt variables is that while **withinwt\_ea** accounts for enumeration population size, **withinwt\_hh** factors in enumeration population AND household size, and is not available for earlier rounds of the survey.

In each merge dataset, we have two additional weight variables, **combinwt\_ea** and **combinwt\_hh**. These weight variables are based on the **withinwt\_ea** and **withinwt\_hh** variables, but they also standardise all national samples in the merge dataset so that each country has equal weight in the continental average.

In general, a weighting variable should be used when reporting national (**withinwt\_ea** or **withinwt\_hh**) or cross-national (**combinwt\_ea** or **combinwt\_hh**) results to ensure accuracy and reliability when making generalisations or drawing conclusions at the national level or multi-country level.

For more information on Afrobarometer sampling protocols and weight construction, please visit our webpage

## NOCALL Variables (Unit non-response)

In Afrobarometer surveys, interviewers record unsuccessful household calls as a “NOCALL”. Reasons for unsuccessful calls may include (but are not limited to) refusals to interview by the selected respondent or household members, absence of the randomly selected respondent, or respondents not meeting the selection criteria (citizens over the age of 18 who speak one of the survey languages). These NOCALLs are recorded as variables embedded in each successful case. If interviewers have five unsuccessful calls before a successful interview, users will find that NOCALL1 to NOCALL5 contain the reasons for the unsuccessful calls before the successful interview.

### **Non-response coding**

Afrobarometer utilises a standardised set of non-response codes across all questions and surveys. They are as follows:

- Missing=-1 (no “system missing” data or empty cells)
- Don’t know= 9, 99, 999 or 9999
- Refused to answer=8, 98, 9998 or 9998
- Not Applicable=7, 97, 997 or 9997
- No Further Response/Answer=96, 996 or 9996
- Not asked in country=9994

### **Computed variables:**

AB data sets include three computed variables that are Afrobarometer’s signature indicators of Lived Poverty, Demand for Democracy, and Supply of Democracy, each of which is described below.

#### Lived Poverty Index (LPI):

“As a contribution to the tracking of poverty in Africa, Afrobarometer offers the Lived Poverty Index (LPI), an experiential measure that is based on a series of survey questions about how frequently people actually go without basic necessities during the course of a year. The LPI measures a portion of the concept of poverty that is not captured well by other measures, and thus offers an important complement to official statistics on poverty and development (Mattes, 2008)”<sup>1</sup>.

The LPI is computed both as a raw average of the frequency with which respondents go without five basic necessities (Q7A-E), and as a categorial variable that groups respondents as experiencing no, low, moderate or high lived poverty.

The following syntax is used to generate these two variables (in .sps format).

RECODE

---

<sup>1</sup> Mattes, R. “The Material and Political Bases of Lived Poverty in Africa: Insights from the Afrobarometer”, afrobarometer.org, 2008, <https://www.afrobarometer.org/wp-content/uploads/2022/02/AfropaperNo98.pdf>. See also Mattes, R and Patel, J. “Lived Poverty Resurgent: COVID-19 restrictions feed economic contraction to drive down living standards in Africa”, Afrobarometer.org, 2022, <https://www.afrobarometer.org/wp-content/uploads/2022/12/PP84-PAP19-Lived-poverty-resurgent-Afrobarometer-Pan-Africa-Profile-31dec22.pdf>

```
Q7A Q7B Q7C Q7D Q7E(0=0) (1=1) (2=2) (3=3) (4=4) (ELSE=SYSMIS) INTO
q7a_r q7b_r q7c_r q7d_r q7e_r .
```

```
VARIABLE LABELS
```

```
q7a_r 'Go W/O Food'
q7b_r 'Go W/O Water'
q7c_r 'Go W/O Medical Care'
q7d_r 'Go W/O Cooking Fuel'
q7e_r 'Go W/O Cash Income'.
```

```
EXECUTE.
```

```
COMPUTE LivedPoverty = (q7a_r + q7b_r + q7c_r + q7d_r + q7e_r) / 5.
```

```
VARIABLE LABELS LivedPoverty 'Lived Poverty Index (average index of 5 poverty items)'.
```

```
EXECUTE.
```

\* Recode LPI to the categorical variable.

```
RECODE
```

```
LivedPoverty
(0=0) (0.2 thru 1.0 =1) (1.2 thru 2.0 = 2) (2.2 thru 4.0 =3) INTO
LivedPoverty_CAT.
```

```
VARIABLE LABELS LivedPoverty_CAT 'LPI_Categorical'.
```

```
VALUE LABELS LivedPoverty_CAT 0 "No Lived Poverty" 1 "Low Lived Poverty" 2 "Moderate Lived Poverty"
3 "High Lived Poverty".
```

```
EXECUTE.
```

```
Format LivedPoverty_CAT(F3.0).
```

```
EXECUTE.
```

### Demand for Democracy (DemandDemo):

DemandDemo' is a long-standing Afrobarometer indicator that combines explicit support for democracy (Q22) with rejection of all three non-democratic alternatives (Q21) – one-party rule, military rule, and strongman/one-man rule – using the following syntax:

```
RECODE
```

```
Q21A Q21B Q21C (5=0) (4=0) (3=0) (2=1) (1=1) (9=0) (ELSE = SYSMIS) INTO q21a_r1 q21b_r1 q21c_r1 .
```

```
VARIABLE LABELS
```

```
q21a_r1 'reject 1 party rule, no-yes' /
q21b_r1 'reject military rule, no-yes' /
q21c_r1 'reject pres dictatorship, no-yes' .
```

```
EXECUTE.
```

```
**** compute DEMAND FOR DEMOCRACY
```

```
COMPUTE DemandDemo = (q22_r1 + q21a_r1 + q21b_r1 + q21c_r1).
```

```
VARIABLE LABELS DemandDemo 'Demand for Democracy (additive index of 4 democratic commitments:
support (1,2=0)(3=1)(else=sysmis) + reject (5,4,3,9=0)(2,1=1)(else=sysmis)' .
```

```
VALUE LABELS DemandDemo 0 "No demand for democracy" 1 "Agrees w/ 1 of 4 components" 2 "Agrees w/ 2
of 4 components"
```

```
3 "Agrees w/ 3 of 4 components" 4 "Full demand for democracy".
```

```
EXECUTE .
```

### Supply of Democracy (SupplyDemo):

SupplyDemo combines the indicators of perceived extent of democracy (Q32) and satisfaction with the way democracy works (Q33) to provide a single indicator of the extent to which governments are supplying democracy to their citizens. The syntax is as follows:

RECODE

```
Q32 (1=0) (2=0) (9=0) (8=0) (3=1) (4=1) (ELSE=SYSMIS) INTO q32_r1.  
VARIABLE LABELS q32_r1 'how democratic is govt recoded, 0-1, dk=0'.  
EXECUTE.
```

RECODE

```
Q33 (0=0) (1=0) (2=0) (9=0) (3=1) (4=1) (ELSE=SYSMIS) INTO q33_r1.  
VARIABLE LABELS q33_r1 'satisfaction with democracy recoded, 0-1'.  
EXECUTE.
```

```
COMPUTE SupplyDemo = (q32_r1 + q33_r1).
```

```
VARIABLE LABELS SupplyDemo 'Supply of Democracy (additive index of 2 items: satisfaction  
(0,1,2,9=0)(3,4=1)(else=sysmis) + extent (1,2,8,9=0)(3,4=1)(else=sysmis)'.  
VALUE LABELS SupplyDemo 0 "Perceives no supply" 1 "Perceives supply of one, not both" 2 "Perceives full  
supply of democracy (Extent +Satisfaction)".  
EXECUTE.
```

```
Format SupplyDemo (F3.0).
```

```
EXECUTE.
```

### **Limitations of Afrobarometer Data**

Afrobarometer uses national probability sampling designed to generate a sample that is a representative cross-section of all citizens aged 18 and above. Samples usually include either 1,200 or 2,400 cases. A randomly selected sample of n=1,200 cases allows inferences to national adult populations with a margin of sampling error of +/-2.8 percentage points with a confidence level of 95%. With a sample size of n=2,400, the margin of error decreases to +/-2.0 percentage points at a 95% confidence level. The margins of error will increase for sub-national groups (regions, demographic groups, etc.). While efforts are made to minimize nonresponse, some biases may exist if certain groups are underrepresented in the final sample.

# Codebook

## URBRUR

	Value	Count
Label	Urban or Rural Primary Sampling Unit	
Type	Numeric	
Measurement	Nominal	
1	Urban	1032
2	Rural	1368

## REGION

	Value	Count
Label	Province or region	
Type	Numeric	
Measurement	Nominal	
300	Mombasa	64
301	Kwale	40
302	Kilifi	72
303	Tana River	32
304	Lamu	16
305	Taita Taveta	32
306	Garissa	40
307	Wajir	32
308	Mandera	40
309	Marsabit	32
310	Isiolo	32
311	Meru	64
312	Tharaka Nithi	24
313	Embu	32
314	Kitui	56
315	Machakos	80
316	Makueni	48
317	Nyandarua	40
318	Nyeri	40
319	Kirinyaga	32
320	Murang'a	56
321	Kiambu	112
322	Turkana	40
323	West Pokot	24
324	Samburu	32
325	Trans-Zoia	48
326	Uasin Gishu	64
327	Elgeyo Marakwet	24

328	Nandi	48
329	Baringo	32
330	Laikipia	32
331	Nakuru	88
332	Narok	48
333	Kajiado	64
334	Kericho	48
335	Bomet	40
336	Kakamega	88
337	Vihiga	32
338	Bungoma	80
339	Busia	40
2300	Siaya	48
2301	Kisumu	56
2302	Homa Bay	48
2303	Migori	48
2304	Kisii	64
2305	Nyamira	32
2306	Nairobi	216

#### LOCATION.LEVEL.1

Value	
Label	SubCounty
Type	String
Measurement	Nominal

#### EA\_SVC\_A

Value		Count
Label	EA-SVC-A. Electricity grid in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	304
1	Yes	2096
9	Can't determine	0

#### EA\_SVC\_B

Value		Count
Label	EA-SVC-B. Piped water system in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1064

1	Yes	1328
9	Can't determine	8

#### EA\_SVC\_C

	Value	Count
Label	EA-SVC-C. Sewage system in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1776
1	Yes	616
9	Can't determine	8

#### EA\_SVC\_D

	Value	Count
Label	EA-SVC-D. Mobile phone service in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	16
1	Yes	2384
9	Can't determine	0

#### EA\_SVC\_E

	Value	Count
Label	EA-SVC-E. Borehole or tubewell in PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	976
1	Yes	1392
9	Can't determine	32

#### EA\_FAC\_A

	Value	Count
Label	EA-FAC-A. Post office in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1776
1	Yes	624
9	Can't determine	0

**EA\_FAC\_B**

	Value	Count
Label	EA-FAC-B. School in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	64
1	Yes	2336
9	Can't determine	0

**EA\_FAC\_C**

	Value	Count
Label	EA-FAC-C. Police station in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	984
1	Yes	1416
9	Can't determine	0

**EA\_FAC\_D**

	Value	Count
Label	EA-FAC-D. Health Clinic in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	424
1	Yes	1976
9	Can't determine	0

**EA\_FAC\_E**

	Value	Count
Label	EA-FAC-E. Market stalls in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	272
1	Yes	2128
9	Can't determine	0

**EA\_FAC\_F**

	Value	Count
Label	EA-FAC-F. Bank or money services in the PSU/EA	

Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	296
1	Yes	2104
9	Can't determine	0

#### EA\_FAC\_F2

	Value	Count
Label	EA-FAC-F2. Social/govt center/office in PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	784
1	Yes	1616
9	Can't determine	0

#### EA\_FAC\_G

	Value	Count
Label	EA-FAC-G. Paid transport in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	160
1	Yes	2240
9	Can't determine	0

#### EA\_SEC\_A

	Value	Count
Label	EA-SEC-A. Police in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1360
1	Yes	1032
9	Can't determine	8

#### EA\_SEC\_B

	Value	Count
Label	EA-SEC-B. Soldiers/army in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0

0	No	2312
1	Yes	80
9	Can't determine	8

#### EA\_SEC\_C

	Value	Count
Label	EA-SEC-C. Roadblocks by police/army in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	2224
1	Yes	176
9	Can't determine	0

#### EA\_SEC\_D

	Value	Count
Label	EA-SEC-D. Customs checkpoints in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	2304
1	Yes	88
9	Can't determine	8

#### EA\_SEC\_E

	Value	Count
Label	EA-SEC-E. Roadblocks by private security/local community in the PSU/EA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	2336
1	Yes	64
9	Can't determine	0

#### EA\_ROAD\_A

	Value	Count
Label	EA-ROAD-A. Road surface at start point	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Earth	896
2	Unpaved gravel	256

3	Unpaved stone/muram	680
4	Paved tar/concrete	568
7	Not Applicable/Not reachable by road	0

#### EA\_ROAD\_B

	Value	Count
Label	EA-ROAD-B. Road surface last 5 km	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Earth	400
2	Unpaved gravel	224
3	Unpaved stone/muram	608
4	Paved tar/concrete	1168
7	Not Applicable/Not reachable by road	0

#### EA\_ROAD\_C

	Value	Count
Label	EA-ROAD-C. Road condition last 5 km	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Impassable	24
2	Very poor	360
3	Poor	376
4	Fair	504
5	Good	584
6	Very good	552
7	Not applicable	0

#### NOCALL\_1

	Value	Count
Label	Reason for Unsuccessful Call Household 1	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	181
2	Person selected was never at home after at least two visits	41
3	Household/Premises empty for the survey period after at least two visits	87
4	Not a citizen/Spoke only a foreign language	10
5	Deaf/Did not speak a survey language	30

6	Did not fit gender quota	264
7	No adults in household	260
8	Other (specify)	2
97	Not applicable	0
9997	Interview was successful	1525

### NOCALL\_2

	Value	Count
Label	Reason for Unsuccessful Call Household 2	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	80
2	Person selected was never at home after at least two visits	27
3	Household/Premises empty for the survey period after at least two visits	51
4	Not a citizen/Spoke only a foreign language	2
5	Deaf/Did not speak a survey language	4
6	Did not fit gender quota	124
7	No adults in household	119
8	Other (specify)	1
97	Not applicable	0
9997	Interview was successful	1992

### NOCALL\_3

	Value	Count
Label	Reason for Unsuccessful Call Household 3	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	37
2	Person selected was never at home after at least two visits	7
3	Household/Premises empty for the survey period after at least two visits	32
4	Not a citizen/Spoke only a foreign language	2
5	Deaf/Did not speak a survey language	5
6	Did not fit gender quota	67
7	No adults in household	62
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2188

**NOCALL\_4**

	Value	Count
Label	Reason for Unsuccessful Call Household 4	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	17
2	Person selected was never at home after at least two visits	8
3	Household/Premises empty for the survey period after at least two visits	19
4	Not a citizen/Spoke only a foreign language	2
5	Deaf/Did not speak a survey language	2
6	Did not fit gender quota	28
7	No adults in household	27
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2297

**NOCALL\_5**

	Value	Count
Label	Reason for Unsuccessful Call Household 5	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	18
2	Person selected was never at home after at least two visits	2
3	Household/Premises empty for the survey period after at least two visits	9
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	1
6	Did not fit gender quota	12
7	No adults in household	13
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2345

**NOCALL\_6**

	Value	Count
Label	Reason for Unsuccessful Call Household 6	
Type	Numeric	

Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	5
2	Person selected was never at home after at least two visits	2
3	Household/Premises empty for the survey period after at least two visits	7
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	9
7	No adults in household	10
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2367

#### NOCALL\_7

	Value	Count
Label	Reason for Unsuccessful Call Household 7	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	2
2	Person selected was never at home after at least two visits	2
3	Household/Premises empty for the survey period after at least two visits	3
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	5
7	No adults in household	6
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2382

#### NOCALL\_8

	Value	Count
Label	Reason for Unsuccessful Call Household 8	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	3
2	Person selected was never at home after at least two visits	1

3	Household/Premises empty for the survey period after at least two visits	1
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	3
7	No adults in household	3
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2389

#### NOCALL\_9

	Value	Count
Label	Reason for Unsuccessful Call Household 9	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	4
2	Person selected was never at home after at least two visits	0
3	Household/Premises empty for the survey period after at least two visits	2
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	0
7	No adults in household	4
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2390

#### NOCALL\_10

	Value	Count
Label	Reason for Unsuccessful Call Household 10	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	1
2	Person selected was never at home after at least two visits	0
3	Household/Premises empty for the survey period after at least two visits	1
4	Not a citizen/Spoke only a foreign language	1
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	1

7	No adults in household	1
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2395

### NOCALL\_11

	Value	Count
Label	Reason for Unsuccessful Call Household 11	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	2
2	Person selected was never at home after at least two visits	1
3	Household/Premises empty for the survey period after at least two visits	0
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	0
7	No adults in household	2
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2395

### NOCALL\_12

	Value	Count
Label	Reason for Unsuccessful Call Household 12	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	0
2	Person selected was never at home after at least two visits	0
3	Household/Premises empty for the survey period after at least two visits	0
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	0
7	No adults in household	4
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2396

**NOCALL\_13**

	Value	Count
Label	Reason for Unsuccessful Call Household 13	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	1
2	Person selected was never at home after at least two visits	0
3	Household/Premises empty for the survey period after at least two visits	0
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	0
7	No adults in household	2
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2397

**NOCALL\_14**

	Value	Count
Label	Reason for Unsuccessful Call Household 14	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	0
2	Person selected was never at home after at least two visits	0
3	Household/Premises empty for the survey period after at least two visits	0
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	0
7	No adults in household	3
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2397

**NOCALL\_15**

	Value	Count
Label	Reason for Unsuccessful Call Household 15	
Type	Numeric	
Measurement	Nominal	

-1	Missing	0
1	Refused to be interviewed	0
2	Person selected was never at home after at least two visits	0
3	Household/Premises empty for the survey period after at least two visits	0
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	2
7	No adults in household	1
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2397

### NOCALL\_16

	Value	Count
Label	Reason for Unsuccessful Call Household 16	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	0
2	Person selected was never at home after at least two visits	0
3	Household/Premises empty for the survey period after at least two visits	0
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	1
7	No adults in household	0
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2399

### NOCALL\_17

	Value	Count
Label	Reason for Unsuccessful Call Household 17	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	0
2	Person selected was never at home after at least two visits	0

3	Household/Premises empty for the survey period after at least two visits	0
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	0
7	No adults in household	1
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2399

### NOCALL\_18

	Value	Count
Label	Reason for Unsuccessful Call Household 18	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	0
2	Person selected was never at home after at least two visits	0
3	Household/Premises empty for the survey period after at least two visits	0
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	0
7	No adults in household	1
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2399

### NOCALL\_19

	Value	Count
Label	Reason for Unsuccessful Call Household 19	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	0
2	Person selected was never at home after at least two visits	0
3	Household/Premises empty for the survey period after at least two visits	0
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	1

7	No adults in household	0
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2399

### NOCALL\_20

	Value	Count
Label	Reason for Unsuccessful Call Household 20	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Refused to be interviewed	0
2	Person selected was never at home after at least two visits	0
3	Household/Premises empty for the survey period after at least two visits	0
4	Not a citizen/Spoke only a foreign language	0
5	Deaf/Did not speak a survey language	0
6	Did not fit gender quota	1
7	No adults in household	0
8	Other (specify)	0
97	Not applicable	0
9997	Interview was successful	2399

### DATEINTR

	Value
Label	Date of interview
Type	Numeric
Measurement	Scale
Valid	2400
Missing	0
Mean	18.04.24

### STRTIME

	Value
Label	Time interview started
Type	Numeric
Measurement	Scale
Valid	2400
Missing	0
Mean	13:07

		Value
Label	Q1. Age	
Type	Numeric	
Measurement	Scale	
Valid		2400
Missing		0
Mean		36.07

Q2			
		Value	Count
Label	Q2. Language spoken in home		
Type	Numeric		
Measurement	Nominal		
-1	Missing		0
1	English		63
4	Swahili		811
300	Kikuyu		266
301	Luo		171
302	Luhya		149
303	Kamba		176
304	Kalenjin		176
305	Kisii		109
306	Meru/Embu		98
307	Masai/Samburu		80
308	Mijikenda		54
309	Taita		23
310	Somali		108
311	Pokot		24
312	Turkana		33
313	Borana		14
9995	Other		44
9998	Refused to answer		0
9999	Don't know		1

Q2OTHER			
		Value	Count
Label	Q2other. Language spoken in home (verbatim)		
Type	String		
Measurement	Nominal		
			2392
BONI			1
BONI, AWEER			1
KILWANA			4

MOYAYA	1
SHENG	1

### Q3

	Value	Count
Label	Q3. Overall direction of the country	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Going in the wrong direction	1419
2	Going in the right direction	946
8	Refused	4
9	Don't know	31

### Q4A

	Value	Count
Label	Q4a. Country's present economic condition	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very bad	771
2	Fairly bad	702
3	Neither good nor bad	259
4	Fairly good	585
5	Very good	81
8	Refused	0
9	Don't know	2

### Q4B

	Value	Count
Label	Q4b. Your present living conditions	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very bad	522
2	Fairly bad	631
3	Neither good nor bad	445
4	Fairly good	699
5	Very good	100
8	Refused	1
9	Don't know	2

### Q5A

	Value	Count
Label	Q5a. Country's economic condition compared to 12 months ago	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Much worse	502
2	Worse	707
3	Same	404
4	Better	701
5	Much better	81
8	Refused	0
9	Don't know	5

### Q5B

	Value	Count
Label	Q5b. Your living conditions compared to 12 months ago	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Much worse	365
2	Worse	687
3	Same	578
4	Better	690
5	Much better	77
8	Refused	2
9	Don't know	1

### Q6

	Value	Count
Label	Q6. Country's economic condition in 12 months' time	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Much worse	321
2	Worse	350
3	Same	181
4	Better	1037
5	Much better	355
8	Refused	2
9	Don't know	154

**Q7A**

	Value	Count
Label	Q7a. How often gone without food	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1011
1	Just once or twice	509
2	Several times	496
3	Many times	295
4	Always	87
8	Refused	1
9	Don't know	1

**Q7B**

	Value	Count
Label	Q7b. How often gone without water	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1191
1	Just once or twice	364
2	Several times	401
3	Many times	262
4	Always	180
8	Refused	1
9	Don't know	1

**Q7C**

	Value	Count
Label	Q7c. How often gone without medical care	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	823
1	Just once or twice	419
2	Several times	506
3	Many times	361
4	Always	282
8	Refused	0
9	Don't know	9

**Q7D**

	Value	Count
Label	Q7d. How often gone without cooking fuel	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1158
1	Just once or twice	458
2	Several times	433
3	Many times	269
4	Always	81
8	Refused	0
9	Don't know	1

**Q7E**

	Value	Count
Label	Q7e. How often gone without cash income	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	252
1	Just once or twice	410
2	Several times	690
3	Many times	627
4	Always	411
8	Refused	3
9	Don't know	7

**Q8A**

	Value	Count
Label	Q8a. Requested assistance from family	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1039
1	Yes, once or twice	476
2	Yes, several times	708
3	Yes, often	177
8	Refused to answer	0
9	Don't know	0

**Q8B**

	Value	Count
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Label	Q8b. Requested assistance from friends or neighbours	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1316
1	Yes, once or twice	434
2	Yes, several times	546
3	Yes, often	100
8	Refused to answer	0
9	Don't know	4

### Q8C

	Value	Count
Label	Q8c. Requested assistance from religious or community group	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1878
1	Yes, once or twice	245
2	Yes, several times	231
3	Yes, often	45
8	Refused to answer	0
9	Don't know	1

### Q9

	Value	Count
Label	Q9. How often felt unsafe in home or neighbourhood	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1322
1	Just once or twice	412
2	Several times	371
3	Many times	196
4	Always	95
8	Refused	0
9	Don't know	4

### Q10A

	Value	Count
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Label	Q10a. Freedom to say what you think	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Not at all free	179
2	Not very free	394
3	Somewhat free	668
4	Completely free	1129
8	Refused	2
9	Don't know	28

### Q10B

	Value	Count
Label	Q10b. Freedom to join any political organization	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Not at all free	176
2	Not very free	290
3	Somewhat free	408
4	Completely free	1455
8	Refused	12
9	Don't know	59

### Q10C

	Value	Count
Label	Q10c. Freedom to choose who to vote for	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Not at all free	83
2	Not very free	112
3	Somewhat free	255
4	Completely free	1923
8	Refused	4
9	Don't know	23

### Q11A

	Value	Count
Label	Q11a. Joined others to request action from government	
Type	Numeric	
Measurement	Ordinal	

-1	Missing	0
0	No	1839
1	Yes, once or twice	237
2	Yes, several times	212
3	Yes, often	111
8	Refused	0
9	Don't know	1

### Q11B

	Value	Count
Label	Q11b. Contacted media to share your views	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	2220
1	Yes, once or twice	103
2	Yes, several times	47
3	Yes, often	29
8	Refused	0
9	Don't know	1

### Q11C

	Value	Count
Label	Q11c. Posted about politics or community affairs on social media	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	2108
1	Yes, once or twice	113
2	Yes, several times	124
3	Yes, often	52
8	Refused	1
9	Don't know	2

### Q11D

	Value	Count
Label	Q11d. Attend a demonstration or protest march	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	2212
1	Yes, once or twice	109

2	Yes, several times	54
3	Yes, often	24
8	Refused	1
9	Don't know	0

#### Q12A

	Value	Count
Label	Q12a. Contact MP	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1959
1	Only once	180
2	A few times	184
3	Often	73
8	Refused to answer	0
9	Don't know	4

#### Q12B

	Value	Count
Label	Q12b. Contact political party official	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	2079
1	Only once	155
2	A few times	108
3	Often	51
8	Refused to answer	0
9	Don't know	7

#### Q12C

	Value	Count
Label	Q12c. Contact traditional leader	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1667
1	Only once	212
2	A few times	246
3	Often	264
8	Refused to answer	0
9	Don't know	11

9994	Not asked in country	0
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### Q13A

	Value	Count
Label	Q13a. Voting in the most recent national election	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	I did not vote	599
1	I was too young to vote	91
2	I can't remember whether I voted	4
3	I voted in the election	1704
8	Refused to answer	2
9	Don't know	0

### Q13B

	Value	Count
Label	Q13b. Intend to vote in the next national election (if too young)	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	14
1	Yes	74
7	Not applicable	2309
8	Refused to answer	0
9	Don't know	3
9994	Not asked in country	0

### Q13C

	Value	Count
Label	Q13c. Reason for not voting	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Not registered to vote	236
2	Not interested in politics or voting	60
3	Did not have time to vote	80
4	Did not like any of the parties or candidates	18
5	Elections don't make a difference/ are not effective	42
6	Do not trust the electoral commission and electoral process	12

7	Tried to vote but could not for some reason (e.g. could not find polling station, name not on voters' register, or pre	40
8	Some other reason	106
9	Don't know/cannot remember	1
97	Not applicable	1801
98	Refused to Answer	4
9994	Not asked in country	0

### Q13D

	Value	Count
Label	Q13d. Reason not registered to vote	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Did not have time to register	60
2	Not interested in politics or voting	15
3	Registration process is too complicated/ demanding	5
4	Was too young to register	102
5	Elections don't make a difference/ are not effective	1
6	Do not trust the electoral commission and electoral process	4
7	Did not register for some other reason	46
8	Refused to Answer	2
9	Don't know/cannot remember	1
97	Not applicable	2164

### Q14

	Value	Count
Label	Q14. Lower voting age	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	1464
2	Disagree	365
3	Neither agree nor disagree	24
4	Agree	246
5	Strongly agree	283
8	Refused to Answer	0
9	Don't know	18

### Q15

	Value	Count
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Label	Q15. Freeness and fairness of the last national election	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Not free and fair	596
2	Free and fair, but with major problems	338
3	Free and fair, but with minor problems	784
4	Completely free and fair	599
8	Do not understand question	5
9	Don't know	69
98	Refused to answer	9

### Q16A

	Value	Count
Label	Q16a. How likely powerful people find out your vote	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all likely	1295
1	Not very likely	344
2	Somewhat likely	373
3	Very likely	312
8	Refused	1
9	Don't know	75

### Q16B

	Value	Count
Label	Q16b. Last national election: fear political intimidation or violence	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	A lot	540
1	Somewhat	325
2	A little bit	433
3	Not at all	1094
8	Refused	2
9	Don't know	6

### Q17

	Value	Count
Label	Q17. Government bans organizations vs join any	

Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	888
3	Agree with 2	1438
5	Agree with neither	40
8	Refused to answer	3
9	Don't know	31

### Q18A

	Value	Count
Label	Q18a. Media free to publish vs government control	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	1734
3	Agree with 2	613
5	Agree with neither	28
8	Refused to answer	1
9	Don't know	24

### Q18B

	Value	Count
Label	Q18b. Media checks government vs avoid negative reporting	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	1871
3	Agree with 2	480
5	Agree with neither	24
8	Refused to answer	2
9	Don't know	23

### Q19

	Value	Count
Label	Q19. Govt gets things done vs govt accountable to citizens	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	616
3	Agree with 2	1731

5	Agree with neither	23
8	Refused to answer	2
9	Don't know	28

### Q20

	Value	Count
Label	Q20. Elected officials follow voter demands vs follow own ideas	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	2172
3	Agree with 2	208
5	Agree with neither	15
8	Refused to answer	1
9	Don't know	4

### Q21A

	Value	Count
Label	Q21a. Reject one-party rule	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disapprove	1484
2	Disapprove	491
3	Neither approve nor disapprove	29
4	Approve	208
5	Strongly approve	163
8	Refused	0
9	Don't know	25

### Q21B

	Value	Count
Label	Q21b. Reject military rule	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disapprove	1387
2	Disapprove	536
3	Neither approve nor disapprove	32
4	Approve	243
5	Strongly approve	169
8	Refused	2

9	Don't know	31
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### Q21C

	Value	Count
Label	Q21c. Reject one-man rule	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disapprove	1691
2	Disapprove	487
3	Neither approve nor disapprove	27
4	Approve	99
5	Strongly approve	69
8	Refused	3
9	Don't know	24

### Q22

	Value	Count
Label	Q22. Support for democracy	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	STATEMENT 3: For someone like me, it doesn't matter what kind of government we have.	208
2	STATEMENT 2: In some circumstances, a non-democratic government can be preferable.	329
3	STATEMENT 1: Democracy is preferable to any other kind of government.	1787
8	Refused	1
9	Don't know	75

### Q23

	Value	Count
Label	Q23. Choose leaders through elections vs other methods	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	1855
3	Agree with 2	514
5	Agree with neither	17
8	Refused to answer	1
9	Don't know	13

**Q24**

	Value	Count
Label	Q24. Political parties divisive vs many parties needed	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	509
3	Agree with 2	1844
5	Agree with neither	26
8	Refused to answer	3
9	Don't know	18

**Q25**

	Value	Count
Label	Q25. Democracy needs political party turnover vs ok if one party always wins	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	965
3	Agree with 2	1368
5	Agree with neither	29
8	Refused to answer	1
9	Don't know	37

**Q26A**

	Value	Count
Label	Q26a. Parliament makes laws vs president does	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	1934
3	Agree with 2	398
5	Agree with neither	35
8	Refused to answer	6
9	Don't know	27

**Q26B**

	Value	Count
Label	Q26b. President monitored by parliament vs free to act on own	

Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	1910
3	Agree with 2	440
5	Agree with neither	12
8	Refused to answer	4
9	Don't know	34

### Q27

	Value	Count
Label	Q27. Opposition parties examine government vs cooperate	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	1097
3	Agree with 2	1273
5	Agree with neither	13
8	Refused to answer	3
9	Don't know	14

### Q28

	Value	Count
Label	Q28. President free to act vs obey the laws and courts	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	312
3	Agree with 2	2053
5	Agree with neither	15
8	Refused to answer	4
9	Don't know	16
9994	Not asked in country	0

### Q29

	Value	Count
Label	Q29. Presidential two term limit vs no term limits	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	2055

3	Agree with 2	312
5	Agree with neither	15
8	Refused to answer	3
9	Don't know	15

### Q30

	Value	Count
Label	Q30. Death penalty is fair punishment vs never justified	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	1150
3	Agree with 2	1194
5	Agree with neither	24
8	Refused to answer	4
9	Don't know	28

### Q31A

	Value	Count
Label	Q31a. Armed forces never intervene vs when leaders abuse power	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	993
3	Agree with 2	1334
5	Agree with neither	30
8	Refused to answer	2
9	Don't know	41

### Q31B

	Value	Count
Label	Q31b. Military intervention and restoration of civilian rule	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Statement 3: The military should rule for as long as they think it is best for the country.	315
2	Statement 2: The military should plan a gradual transition back to civilian rule when the country is ready, which might	797

3	Statement 1: The military should always restore civilian rule as soon as possible.	1178
4	None of the above	38
7	Not applicable	0
8	Refused	5
9	Don't know	67
9994	Not asked in country	0

### Q32

	Value	Count
Label	Q32. Extent of democracy	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Not a democracy	176
2	A democracy, with major problems	716
3	A democracy, but with minor problems	1090
4	A full democracy	357
8	Do not understand question/Do not understand what 'democracy' is	26
9	Don't know	34
98	Refused	1

### Q33

	Value	Count
Label	Q33. Satisfaction with democracy	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	The country is not a democracy	5
1	Not at all satisfied	503
2	Not very satisfied	606
3	Fairly satisfied	966
4	Very satisfied	273
8	Refused	1
9	Don't know	46

### Q34A

	Value	Count
Label	Q34a. How often president ignores laws	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0

0	Never	324
1	Rarely	751
2	Often	726
3	Always	433
8	Refused	5
9	Don't know	161
9994	Not asked in country	0

#### Q34B

	Value	Count
Label	Q34b. How often president ignores parliament	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	551
1	Rarely	687
2	Often	599
3	Always	368
8	Refused	5
9	Don't know	190
9994	Not asked in country	0

#### Q34C

	Value	Count
Label	Q34c. How often judges/magistrates prioritize political influence over law	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	343
1	Rarely	670
2	Often	757
3	Always	441
8	Refused	6
9	Don't know	183

#### Q34D

	Value	Count
Label	Q34d. How often people treated unequally under law	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0

0	Never	386
1	Rarely	586
2	Often	716
3	Always	634
8	Refused	4
9	Don't know	74

#### Q34E

	Value	Count
Label	Q34e. How often officials unpunished	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	309
1	Rarely	532
2	Often	721
3	Always	754
8	Refused	2
9	Don't know	82

#### Q34F

	Value	Count
Label	Q34f. How often ordinary people unpunished	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1153
1	Rarely	569
2	Often	277
3	Always	343
8	Refused	3
9	Don't know	55

#### Q35

	Value	Count
Label	Q35. How free is news media	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all free	248
1	Not very free	533
2	Somewhat free	865
3	Completely free	719

8	Refused to answer	0
9	Don't know	35

### Q36A

	Value	Count
Label	Q36a. MPs listen	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	753
1	Only sometimes	1014
2	Often	403
3	Always	202
8	Refused	2
9	Don't know	26

### Q36B

	Value	Count
Label	Q36b. Local government councillors listen	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	685
1	Only sometimes	970
2	Often	464
3	Always	256
8	Refused	1
9	Don't know	24
9994	Not asked in country	0

### Q37A

	Value	Count
Label	Q37a. Trust president	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	564
1	Just a little	724
2	Somewhat	643
3	A lot	435
8	Refused	4
9	Don't know/Haven't heard enough to say	30
9994	Not asked in country	0

**Q37B**

	Value	Count
Label	Q37b. Trust parliament/national assembly	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	518
1	Just a little	795
2	Somewhat	695
3	A lot	340
8	Refused	3
9	Don't know/Haven't heard enough to say	49

**Q37C**

	Value	Count
Label	Q37c. Trust national electoral commission	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	878
1	Just a little	602
2	Somewhat	491
3	A lot	367
8	Refused	1
9	Don't know/Haven't heard enough to say	61
9994	Not asked in country	0

**Q37D**

	Value	Count
Label	Q37d. Trust your elected local government council	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	653
1	Just a little	733
2	Somewhat	555
3	A lot	414
8	Refused	1
9	Don't know/Haven't heard enough to say	44
9994	Not asked in country	0

**Q37D1\_KEN**

	Value	Count
Label	Q37d1-ken. Trust your county governor	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	594
1	Just a little	655
2	Somewhat	593
3	A lot	518
8	Refused	2
9	Don't know/Haven't heard enough to say	38

### Q37E

	Value	Count
Label	Q37e. Trust the ruling party	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	740
1	Just a little	708
2	Somewhat	548
3	A lot	347
8	Refused	3
9	Don't know/Haven't heard enough to say	54
9994	Not asked in country	0

### Q37F

	Value	Count
Label	Q37f. Trust opposition political parties	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	626
1	Just a little	698
2	Somewhat	629
3	A lot	387
8	Refused	4
9	Don't know/Haven't heard enough to say	56
9994	Not asked in country	0

### Q37G

	Value	Count
Label	Q37g. Trust police	

Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	922
1	Just a little	617
2	Somewhat	551
3	A lot	297
8	Refused	2
9	Don't know/Haven't heard enough to say	11

### Q37H

	Value	Count
Label	Q37h. Trust army	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	238
1	Just a little	436
2	Somewhat	645
3	A lot	986
8	Refused	3
9	Don't know/Haven't heard enough to say	92

### Q37I

	Value	Count
Label	Q37i. Trust courts of law	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	438
1	Just a little	690
2	Somewhat	704
3	A lot	507
8	Refused	2
9	Don't know/Haven't heard enough to say	59

### Q37J

	Value	Count
Label	Q37j. Trust Ministry of Health or public health agency	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0

0	Not at all	522
1	Just a little	703
2	Somewhat	671
3	A lot	489
8	Refused	1
9	Don't know/Haven't heard enough to say	14

### Q37K

	Value	Count
Label	Q37k. Trust traditional leaders	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	405
1	Just a little	567
2	Somewhat	668
3	A lot	642
8	Refused	4
9	Don't know/Haven't heard enough to say	114
9994	Not asked in country	0

### Q37L

	Value	Count
Label	Q37l. Trust religious leaders	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	226
1	Just a little	475
2	Somewhat	705
3	A lot	976
8	Refused	1
9	Don't know/Haven't heard enough to say	17

### Q37M

	Value	Count
Label	Q37m. Trust non-governmental organisations or civil society organisations	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	307
1	Just a little	523

2	Somewhat	709
3	A lot	675
8	Refused	3
9	Don't know/Haven't heard enough to say	183

### Q38A

	Value	Count
Label	Q38a. Corruption: office of the Presidency	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	155
1	Some of them	1035
2	Most of them	675
3	All of them	371
8	Refused	5
9	Don't know/ Haven't heard	159
9994	Not asked in country	0

### Q38B

	Value	Count
Label	Q38b. Corruption: Members of Parliament	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	118
1	Some of them	1101
2	Most of them	738
3	All of them	311
8	Refused	1
9	Don't know/ Haven't heard	131

### Q38C

	Value	Count
Label	Q38c. Corruption: Civil servants	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	150
1	Some of them	1157
2	Most of them	715
3	All of them	238
8	Refused	1

9	Don't know/ Haven't heard	139
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**Q38D**

	Value	Count
Label	Q38d. Corruption: local government councillors	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	162
1	Some of them	1158
2	Most of them	690
3	All of them	282
8	Refused	2
9	Don't know/ Haven't heard	106
9994	Not asked in country	0

**Q38J**

	Value	Count
Label	Q38j. Corruption: business executives	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	235
1	Some of them	1177
2	Most of them	674
3	All of them	182
8	Refused	1
9	Don't know/ Haven't heard	131

**Q38D1\_KEN**

	Value	Count
Label	Q38d1-ken. Corruption: office of the Governor	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	188
1	Some of them	1091
2	Most of them	699
3	All of them	303
8	Refused	1
9	Don't know/ Haven't heard	118

**Q38E**

	Value	Count
Label	Q38e. Corruption: Police	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	89
1	Some of them	612
2	Most of them	907
3	All of them	740
8	Refused	3
9	Don't know/ Haven't heard	49

### Q38F

	Value	Count
Label	Q38f. Corruption: Judges and Magistrates	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	176
1	Some of them	1241
2	Most of them	564
3	All of them	245
8	Refused	1
9	Don't know/ Haven't heard	173

### Q38G

	Value	Count
Label	Q38g. Corruption: Tax officials	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	155
1	Some of them	879
2	Most of them	730
3	All of them	391
8	Refused	2
9	Don't know/ Haven't heard	243

### Q38H

	Value	Count
Label	Q38h. Corruption: traditional leaders	
Type	Numeric	
Measurement	Ordinal	

-1	Missing	0
0	None	572
1	Some of them	1177
2	Most of them	328
3	All of them	118
8	Refused	2
9	Don't know/ Haven't heard	203
9994	Not asked in country	0

### Q38I

	Value	Count
Label	Q38i. Corruption: religious leaders	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	654
1	Some of them	1258
2	Most of them	310
3	All of them	87
8	Refused	4
9	Don't know/ Haven't heard	87

### Q38K

	Value	Count
Label	Q38k. Corruption: non-governmental organizations or civil society organizations	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	524
1	Some of them	1166
2	Most of them	342
3	All of them	82
8	Refused	2
9	Don't know/ Haven't heard	284

### Q39A

	Value	Count
Label	Q39a. Level of corruption	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Increased a lot	1026

2	Increased somewhat	393
3	Stayed the same	450
4	Decreased somewhat	387
5	Decreased a lot	88
8	Refused	0
9	Don't know	56

#### Q39B

	Value	Count
Label	Q39b. Ordinary people can report corruption without fear	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	Can report without fear	473
1	Risk retaliation or other negative consequences	1881
8	Refused	3
9	Don't know	43

#### Q40A

	Value	Count
Label	Q40a. Contact with public clinic or hospital	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	886
1	Yes	1514
8	Refused to answer	0
9	Don't know	0

#### Q40B

	Value	Count
Label	Q40b. Difficulty to obtain medical care	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very easy	149
2	Easy	428
3	Difficult	524
4	Very Difficult	411
7	Not applicable	886
8	Refused	1
9	Don't know	1

**Q40C**

	Value	Count
Label	Q40c. Pay bribe for medical care	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1060
1	Once or twice	178
2	A few times	141
3	Often	133
7	Not applicable	886
8	Refused	0
9	Don't know	2

**Q40D**

	Value	Count
Label	Q40d. Problems with public clinic: lack of medicine/supplies	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	130
1	Once or twice	161
2	A few times	406
3	Often	816
7	Not applicable	886
8	Refuse to answer	0
9	Don't know	1

**Q40E**

	Value	Count
Label	Q40e. Problems with public clinic: absence of medical personnel	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	444
1	Once or twice	270
2	A few times	433
3	Often	366
7	Not applicable	886
8	Refuse to answer	0

9	Don't know	1
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#### Q40F

	Value	Count
Label	Q40f. Problems with public clinic: long waiting time	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	175
1	Once or twice	191
2	A few times	335
3	Often	812
7	Not applicable	886
8	Refuse to answer	0
9	Don't know	1

#### Q40G

	Value	Count
Label	Q40g. Problems with public clinic: poor condition of facilities	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	573
1	Once or twice	232
2	A few times	336
3	Often	365
7	Not applicable	886
8	Refuse to answer	1
9	Don't know	7

#### Q40H

	Value	Count
Label	Q40h. Problems with public clinic: high cost impact on care	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	304
1	Once or twice	244
2	A few times	374
3	Often	591
7	Not applicable	886

8	Refuse to answer	0
9	Don't know	1
9994	Not asked in country	0

#### Q41A

	Value	Count
Label	Q41a. Have medical aid coverage	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1444
1	Yes	951
8	Refused to answer	1
9	Don't know	4

#### Q41B

	Value	Count
Label	Q41b. Type of medical aid coverage	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Private health insurance, for example, through an employer, a hospital, or that you purchased yourself that does not com	114
2	Public sector insurance scheme, for example a civil service or military insurance scheme	28
3	National health insurance provided by the government	786
4	Community-based or mutual health insurance	19
5	Some other answer	4
7	Not Applicable	1449
8	Refused to Answer	0
9	Don't know	0

#### Q41C

	Value	Count
Label	Q41c. Satisfaction with medical aid	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Not at all satisfied	131
2	Not very satisfied	198
3	Fairly satisfied	361

4	Very satisfied	243
7	Not applicable	1449
8	Refused to Answer	0
9	Don't know	18

#### Q41D

	Value	Count
Label	Q41d. Reason for no medical aid coverage	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	No health insurance schemes in this area/ in the country	43
1	Not aware of any health insurance schemes	73
2	Don't trust health insurance schemes	93
3	Do not know how to enroll/too complicated	148
4	Do not need health insurance/belief in good health/ too young to need health insurance	35
5	Cannot afford it	861
6	Religious beliefs/God is my health insurance provider	7
7	Too old to care about health insurance	7
8	Pre-existing health conditions	5
88	Some other reason	141
97	Not applicable	956
98	Refused to Answer	4
99	Don't know	27

#### Q41E\_KEN

	Value	Count
Label	Q41e-ken. Awareness of Social Health Insurance Fund (SHIF)	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1311
1	Yes	1081
8	Refused to answer	1
9	Don't know	7

#### Q41F\_KEN

	Value	Count
Label	Q41f-ken. SHIF's impact on healthcare access	

Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	203
2	Disagree	160
3	Neither agree nor disagree	127
4	Agree	290
5	Strongly agree	189
7	Not applicable	1319
9	Don't know	112

#### Q42A

	Value	Count
Label	Q42a. Worry about affording medical care	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	244
1	A little	278
2	Somewhat	528
3	A lot	1343
8	Refused to Answer	0
9	Don't know	7

#### Q42B

	Value	Count
Label	Q42b. Government should ensure healthcare for all even if more taxes	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	579
2	Disagree	354
3	Neither agree nor disagree	64
4	Agree	675
5	Strongly agree	704
8	Refused to Answer	2
9	Don't know	22

#### Q43

	Value	Count
Label	Q43. Parents mandated to vaccinate children vs personal choice	

Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	2205
3	Agree with 2	181
5	Agree with neither	6
8	Refused to answer	1
9	Don't know	7

#### Q44A

	Value	Count
Label	Q44a. Tried to obtain identity document	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1489
1	Yes	910
8	Refused to answer	1
9	Don't know	0

#### Q44B

	Value	Count
Label	Q44b. Difficulty to obtain identity document	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very easy	82
2	Easy	227
3	Difficult	295
4	Very Difficult	306
7	Not applicable	1490
8	Refused	0
9	Don't know	0

#### Q44C

	Value	Count
Label	Q44c. Pay bribe for identity document	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	424
1	Once or twice	196
2	A few times	136

3	Often	154
7	Not applicable	1490
8	Refused	0
9	Don't know	0

#### Q45A

	Value	Count
Label	Q45a. Requested assistance from the police	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1982
1	Yes	417
8	Refused to answer	1
9	Don't know	0

#### Q45B

	Value	Count
Label	Q45b. Difficulty to obtain police assistance	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very easy	36
2	Easy	84
3	Difficult	134
4	Very Difficult	162
7	Not applicable	1983
8	Refused	0
9	Don't know	1

#### Q45C

	Value	Count
Label	Q45c. Pay bribe to receive police assistance	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	133
1	Once or twice	92
2	A few times	75
3	Often	117
7	Not applicable	1983
8	Refused	0
9	Don't know	0

**Q45D**

	Value	Count
Label	Q45d. Contact with police in other situations	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1212
1	Once or twice	353
2	A few times	398
3	Often	432
8	Refused	2
9	Don't know	3

**Q45E**

	Value	Count
Label	Q45e. Pay bribe to avoid problem with police	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	592
1	Once or twice	204
2	A few times	170
3	Often	214
7	Not applicable	1217
8	Refused	1
9	Don't know	2

**Q46PT1OTHER**

	Value	Count
Label	Q46pt1other. MIP - 1st response (verbatim other)	
Type	String	
Measurement	Nominal	
		2395
	DRAINAGE IN FLOOD-PRONE AREAS	1
	MANAGEMENT OF NATURAL DISASTERS LIKE FLOODING	1
	MISINFORMATION FROM MEDIA	1

NO PROPER DRAINAGE, FLOODS ALL OVER	1
WILDLIFE CONFLICT WITH LOCAL PEOPLE	1

**Q46PT1**

	Value	Count
Label	Q46pt1. Most important problems - 1st response	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	Nothing/ No problems	6
1	Management of the economy	121
2	Wages, incomes and salaries	12
3	Unemployment	213
4	Poverty/ Destitution	28
5	Rates and taxes	81
6	Loans / Credit	0
7	Farming/ Agriculture	36
8	Food shortage/ Famine	64
9	Drought	6
10	Land	6
11	Transportation	6
12	Communications	2
13	Infrastructure / Roads	110
14	Education	116
15	Housing	3
16	Electricity	31
17	Water supply	102
18	Orphans/ Street children/ Homeless children	2
19	Services (other)	12
20	Health	430
21	AIDS	0
22	Sickness / Disease	4
23	Crime and security	158
24	Corruption	292
25	Political violence	2
26	Political instability/ Political divisions/ Ethnic tensions	4
27	Discrimination/ Inequality	9
28	Gender issues / Women's rights	5
29	Democracy/ Political rights	11

30	War (international)	0
31	Civil war	0
32	Agricultural marketing	2
33	Climate change	8
34	COVID-19	0
35	Increasing cost of living	487
9995	Other responses	5
9998	Refused	23
9999	Don't know	3

#### Q46PT2OTHER

	Value	Count
Label	Q46pt2other. MIP - 2nd response (verbatim other)	
Type	String	
Measurement	Nominal	
		2398
HUMAN-WILDLIFE CONFLICT		1
INCREASED HUMAN-WILDLIFE CONFLICTS		1

#### Q46PT2

	Value	Count
Label	Q46pt2. Most important problems - 2nd response	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Management of the economy	82
2	Wages, incomes and salaries	15
3	Unemployment	208
4	Poverty/ Destitution	24
5	Rates and taxes	102
6	Loans / Credit	6
7	Farming/ Agriculture	61
8	Food shortage/ Famine	62
9	Drought	7
10	Land	9
11	Transportation	31
12	Communications	3
13	Infrastructure / Roads	111
14	Education	220
15	Housing	9

16	Electricity	51
17	Water supply	101
18	Orphans/ Street children/ Homeless children	5
19	Services (other)	33
20	Health	413
21	AIDS	0
22	Sickness / Disease	5
23	Crime and security	167
24	Corruption	142
25	Political violence	4
26	Political instability/ Political divisions/ Ethnic tensions	18
27	Discrimination/ Inequality	20
28	Gender issues / Women's rights	9
29	Democracy/ Political rights	16
30	War (international)	0
31	Civil war	0
32	Agricultural marketing	5
33	Climate change	15
34	COVID-19	0
35	Increasing cost of living	252
9995	Other responses	2
9996	No further reply	192

**Q46PT3OTHER**

	Value	Count
Label	Q46pt3other. MIP - 3rd response (verbatim other)	
Type	String	
Measurement	Nominal	
		2396
DEFORESTATION		1
MANY UNDOCUMENTED REFUGEES		1
NGOs SHOULD BE FREE TO HELP		1
RURAL-URBAN MIGRATION LEAVING VACANT HOMES		1

**Q46PT3**

	Value	Count
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Label	Q46pt3. Most important problems - 3rd response	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Management of the economy	37
2	Wages, incomes and salaries	16
3	Unemployment	193
4	Poverty/ Destitution	25
5	Rates and taxes	71
6	Loans / Credit	7
7	Farming/ Agriculture	60
8	Food shortage/ Famine	37
9	Drought	6
10	Land	7
11	Transportation	11
12	Communications	4
13	Infrastructure / Roads	142
14	Education	213
15	Housing	4
16	Electricity	53
17	Water supply	77
18	Orphans/ Street children/ Homeless children	4
19	Services (other)	25
20	Health	343
21	AIDS	0
22	Sickness / Disease	1
23	Crime and security	173
24	Corruption	123
25	Political violence	2
26	Political instability/ Political divisions/ Ethnic tensions	10
27	Discrimination/ Inequality	25
28	Gender issues / Women's rights	6
29	Democracy/ Political rights	30
30	War (international)	0
31	Civil war	0
32	Agricultural marketing	7
33	Climate change	16
34	COVID-19	0
35	Increasing cost of living	209
9995	Other responses	4
9996	No further reply	459

**Q47A**

	Value	Count
Label	Q47a. Handling managing the economy	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	774
2	Fairly badly	729
3	Fairly well	794
4	Very well	79
8	Refused	0
9	Don't know / Haven't heard enough to say	24

**Q47B**

	Value	Count
Label	Q47b. Handling improving living standards of the poor	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	1004
2	Fairly badly	766
3	Fairly well	554
4	Very well	53
8	Refused	0
9	Don't know / Haven't heard enough to say	23

**Q47C**

	Value	Count
Label	Q47c. Handling creating jobs	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	1157
2	Fairly badly	682
3	Fairly well	468
4	Very well	61
8	Refused	1
9	Don't know / Haven't heard enough to say	31

**Q47D**

	Value	Count
Label	Q47d. Handling keeping prices stable	

Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	756
2	Fairly badly	826
3	Fairly well	744
4	Very well	65
8	Refused	0
9	Don't know / Haven't heard enough to say	9

#### Q47E

	Value	Count
Label	Q47e. Handling narrowing income gaps	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	1157
2	Fairly badly	742
3	Fairly well	399
4	Very well	53
8	Refused	1
9	Don't know / Haven't heard enough to say	48

#### Q47F

	Value	Count
Label	Q47f. Handling reducing crime	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	705
2	Fairly badly	571
3	Fairly well	889
4	Very well	202
8	Refused	1
9	Don't know / Haven't heard enough to say	32

#### Q47G

	Value	Count
Label	Q47g. Handling improving basic health services	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	762

2	Fairly badly	726
3	Fairly well	776
4	Very well	123
8	Refused	0
9	Don't know / Haven't heard enough to say	13

#### Q47H

	Value	Count
Label	Q47h. Handling addressing educational needs	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	484
2	Fairly badly	563
3	Fairly well	1092
4	Very well	244
8	Refused	0
9	Don't know / Haven't heard enough to say	17

#### Q47I

	Value	Count
Label	Q47i. Handling providing water and sanitation services	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	603
2	Fairly badly	609
3	Fairly well	926
4	Very well	224
8	Refused	2
9	Don't know / Haven't heard enough to say	36

#### Q47J

	Value	Count
Label	Q47j. Handling fighting corruption	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	1004
2	Fairly badly	659
3	Fairly well	597
4	Very well	91

8	Refused	0
9	Don't know / Haven't heard enough to say	49

#### Q47K

	Value	Count
Label	Q47k. Handling maintaining roads and bridges	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	600
2	Fairly badly	609
3	Fairly well	979
4	Very well	185
8	Refused	0
9	Don't know / Haven't heard enough to say	27

#### Q47L

	Value	Count
Label	Q47l. Handling providing a reliable supply of electricity	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	483
2	Fairly badly	466
3	Fairly well	1059
4	Very well	370
8	Refused	0
9	Don't know / Haven't heard enough to say	22

#### Q47M

	Value	Count
Label	Q47m. Handling preventing or resolving violent conflict	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very badly	463
2	Fairly badly	649
3	Fairly well	1021
4	Very well	169
8	Refused	1
9	Don't know / Haven't heard enough to say	97

**Q48A**

	Value	Count
Label	Q48a. Performance: President	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disapprove	622
2	Disapprove	566
3	Approve	871
4	Strongly approve	280
8	Refused	4
9	Don't know or haven't heard enough to say	57
9994	Not asked in country	0

**Q48B**

	Value	Count
Label	Q48b. Performance: MP/National Assembly rep	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disapprove	487
2	Disapprove	631
3	Approve	908
4	Strongly approve	298
8	Refused	3
9	Don't know or haven't heard enough to say	73

**Q48B1\_KEN**

	Value	Count
Label	Q48b1-ken. Performance: Governor	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disapprove	524
2	Disapprove	536
3	Approve	887
4	Strongly approve	383
8	Refused	2
9	Don't know or haven't heard enough to say	68

**Q48C**

	Value	Count
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Label	Q48c. Performance: local government councillor	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disapprove	613
2	Disapprove	550
3	Approve	849
4	Strongly approve	313
8	Refused	0
9	Don't know or haven't heard enough to say	75
9994	Not asked in country	0

#### Q49A

	Value	Count
Label	Q49a. Community leaders effective in promoting young leaders	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	554
2	Disagree	665
3	Neither Agree nor disagree	60
4	Agree	799
5	Strongly agree	260
8	Refused to Answer	0
9	Don't know	62

#### Q49B

	Value	Count
Label	Q49b. Men have more right to job	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	1177
2	Disagree	496
3	Neither Agree nor disagree	49
4	Agree	367
5	Strongly agree	298
8	Refused to Answer	0
9	Don't know	13

#### Q50

	Value	Count
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Label	Q50. Priorities for investment in youth programs	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Job creation	1093
2	Education	531
3	Jobs training	289
4	Access to business loans	251
5	Social services for youth, for example, to improve health and prevent drug abuse	228
6	None of the above/some other programs	3
7	Government should not increase its spending on programs to help young people	2
8	Refused to answer	0
9	Don't know	3

#### Q51

	Value	Count
Label	Q51. Men only as leaders vs women leaders	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	382
3	Agree with 2	1993
5	Agree with neither	13
8	Refused to answer	1
9	Don't know	11

#### Q52A

	Value	Count
Label	Q52a. Girls miss school because boys' education prioritized	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1684
1	Rarely	460
2	Often	167
3	Always	77
8	Refused to answer	1
9	Don't know	11

#### Q52B

	Value	Count
Label	Q52b. Girl students face discrimination, harassment	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1200
1	Rarely	761
2	Often	254
3	Always	102
8	Refused to answer	3
9	Don't know	80

### Q52C

	Value	Count
Label	Q53c. Women face harassment in public places	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1219
1	Rarely	745
2	Often	270
3	Always	113
8	Refused to answer	3
9	Don't know	50

### Q52D

	Value	Count
Label	Q52d. Women prevented from paid employment by family	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1141
1	Rarely	743
2	Often	328
3	Always	142
8	Refused to answer	4
9	Don't know	42

### Q53A

	Value	Count
Label	Q53a. Police/courts do enough to protect women/girls	

Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Need to do much more	1249
2	Need to do somewhat more	623
3	Doing enough	479
8	Refused to answer	1
9	Don't know	48

### Q53B

	Value	Count
Label	Q53b. People believe women/girls' complaints	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Not at all likely	373
2	Not very likely	404
3	Somewhat likely	837
4	Very likely	750
8	Refused to answer	2
9	Don't know	34

### Q54

	Value	Count
Label	Q54. Preferred resolution source for legal problems	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	Nowhere / I would not try to resolve it / There is no place to go / No hope of chance for resolution	61
1	A traditional leader or traditional court	357
2	The police	717
3	A lawyer	35
4	A legal aid service	34
5	A local court	70
6	A mediator, arbitrator, or counsellor, or service for "alternative dispute resolution"	23
7	Religious leaders	46
8	Family members	156
9	Prayer / God	31
10	Elders	499
11	Political leaders	15
12	Government official	321

95	Other	9
98	Refused to answer	5
99	Don't know	21

#### Q54Other

	Value	Count
Label	Q54other. Preferred resolution source for legal problems (verbatim)	
Type	String	
Measurement	Nominal	
		2391
	COMMUNITY GROUPS	1
	MEDIA	1
	NEIGHBOUR	2
	NEIGHBOURS	1
	OTHER BUSINESS PEOPLE	1
	SOCIAL MEDIA	1
	TALK TO MEDIA LEADERS	1
	THE PERSON INVOLVED	1

#### Q55A

	Value	Count
Label	Q55a. Access to legal support	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all likely	530
1	Not very likely	442
2	Somewhat likely	894
3	Very likely	474
8	Refused	2
9	Don't know	58

#### Q55B

	Value	Count
Label	Q55b. Affordability of legal support	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0

0	Not at all likely	691
1	Not very likely	511
2	Somewhat likely	790
3	Very likely	358
8	Refused	0
9	Don't know	50

#### Q55C

	Value	Count
Label	Q55c. Affordability of court case	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all likely	787
1	Not very likely	473
2	Somewhat likely	733
3	Very likely	382
8	Refused	0
9	Don't know	25

#### Q55D

	Value	Count
Label	Q55d. Court case: Timeliness of resolution	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all likely	709
1	Not very likely	610
2	Somewhat likely	672
3	Very likely	319
8	Refused	0
9	Don't know	90

#### Q55E

	Value	Count
Label	Q55e. Court case: Fairness of resolution	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all likely	495
1	Not very likely	450
2	Somewhat likely	884
3	Very likely	481

8	Refused	0
9	Don't know	90

### Q56

	Value	Count
Label	Q56. Awareness of legal aid services	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1478
1	Yes	886
7	Not applicable	0
8	Refused to answer	1
9	Don't know	35

### Q57A

	Value	Count
Label	Q57a. Confidence in obtaining justice	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all confident	443
1	Not very confident	630
2	Somewhat confident	895
3	Very confident	403
8	Refused to Answer	1
9	Don't know	28

### Q57B

	Value	Count
Label	Q57b. Severity of penalties for crimes by ordinary people	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Too Lenient	153
2	About right	960
3	Too harsh	1192
8	Refused to Answer	1
9	Don't know / Haven't heard enough to say	94

### Q58

	Value	Count
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Label	Q58. Severity of penalties for crimes by powerful people	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Too lenient	1571
2	About right	566
3	Too harsh	173
8	Refused to Answer	3
9	Don't know / Haven't heard enough to say	87

#### Q59A

	Value	Count
Label	Q59a. Severity of droughts	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Much more severe	608
2	Somewhat more severe	402
3	Stayed the same	396
4	Somewhat less severe	518
5	Much less severe	439
8	Refused to answer	0
9	Don't know	37

#### Q59B

	Value	Count
Label	Q59b. Severity of flooding	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Much more severe	502
2	Somewhat more severe	416
3	Stayed the same	559
4	Somewhat less severe	341
5	Much less severe	494
8	Refused to answer	0
9	Don't know	88

#### Q59C

	Value	Count
Label	Q59c. Severity of crop failure	
Type	Numeric	

Measurement	Ordinal	
-1	Missing	0
1	Much more severe	589
2	Somewhat more severe	541
3	Stayed the same	382
4	Somewhat less severe	421
5	Much less severe	353
8	Refused to answer	0
9	Don't know	114

#### Q59D\_KEN

	Value	Count
Label	Q59d-ken. Severity of mudslides or landslides	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Much more severe	226
2	Somewhat more severe	291
3	Stayed the same	617
4	Somewhat less severe	317
5	Much less severe	576
8	Refused to answer	1
9	Don't know	372
9994	Not asked in country	0

#### Q59E\_KEN

	Value	Count
Label	Q59e-ken. Severity of land or soil erosion	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Much more severe	336
2	Somewhat more severe	393
3	Stayed the same	508
4	Somewhat less severe	374
5	Much less severe	540
8	Refused to answer	2
9	Don't know	247
9994	Not asked in country	0

#### Q60A

	Value	Count
Label	Q60a. Heard about climate change	

Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	913
1	Yes	1476
8	Refused to answer	0
9	Don't know	11

#### Q60B

	Value	Count
Label	Q60b. Climate change: affecting country	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Much better	104
2	Somewhat better	237
3	Neither/ no change / about the same	70
4	Somewhat worse	430
5	Much worse	601
7	Not Applicable	924
8	Refused	0
9	Don't know / Haven't heard enough to say	34

#### Q61A

	Value	Count
Label	Q61a. Climate change: main cause	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Human activity, like cutting down forests, or burning fuel and other activities that pollute the atmosphere	1086
2	Natural weather patterns or natural processes	256
3	Both human activity and natural processes	114
4	Some other reason	3
5	None of these	2
7	Not applicable	924
8	Refused to Answer	0
9	Don't know / Haven't heard enough	15

#### Q61B

	Value	Count
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Label	Q61b. Main responsibility for causing climate change	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	The people, businesses and government of country	785
2	People, businesses and governments in other parts of the world	589
3	None of these	52
7	Not applicable	924
8	Refused to Answer	0
9	Don't know / Haven't heard enough	50

### Q62A

	Value	Count
Label	Q62a. Government must act now to limit climate change	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	136
2	Disagree	211
3	Neither Agree nor disagree	28
4	Agree	649
5	Strongly agree	423
7	Not applicable	924
8	Refused to answer	0
9	Don't know/Haven't heard enough to say	29

### Q62B

	Value	Count
Label	Q62b. Rich countries must act now to limit climate change	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	93
2	Disagree	113
3	Neither Agree nor disagree	26
4	Agree	629
5	Strongly agree	577
7	Not applicable	924
8	Refused to answer	0

**Q62C**

	Value	Count
Label	Q62c. Rich countries should contribute to climate adaptation costs	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	70
2	Disagree	103
3	Neither Agree nor disagree	27
4	Agree	653
5	Strongly agree	577
7	Not applicable	924
8	Refused to answer	0
9	Don't know/Haven't heard enough to say	46

**Q62D**

	Value	Count
Label	Q62d. Who primarily responsible for limiting climate change	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	None of these / No one / Climate change can't be stopped or doesn't need to be addressed	18
1	Ordinary Citizens	525
2	Business and industry	175
3	The government of country	615
4	Rich or developed countries	101
5	Traditional leaders	24
6	Someone else	3
7	Not applicable	924
8	Refused to answer	1
9	Don't know	14

**Q63A**

	Value	Count
Label	Q63a. Ban tree cutting for firewood/charcoal even if fuel more costly	
Type	Numeric	
Measurement	Ordinal	

-1	Missing	0
1	Strongly disagree	522
2	Disagree	465
3	Neither agree nor disagree	81
4	Agree	684
5	Strongly agree	616
8	Refused to answer	1
9	Don't know	31

### Q63B

	Value	Count
Label	Q63b. Require cleaner fuel cookstoves even if more costly	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	585
2	Disagree	628
3	Neither agree nor disagree	110
4	Agree	598
5	Strongly agree	412
8	Refused to answer	0
9	Don't know	67

### Q63C

	Value	Count
Label	Q63c. Invest in infrastructure for climate resilience	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	100
2	Disagree	179
3	Neither agree nor disagree	55
4	Agree	949
5	Strongly agree	1031
8	Refused to answer	0
9	Don't know	86

### Q63D

	Value	Count
Label	Q63d. Pressure rich countries to provide climate change aid	
Type	Numeric	

Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	165
2	Disagree	275
3	Neither agree nor disagree	62
4	Agree	976
5	Strongly agree	812
8	Refused to answer	0
9	Don't know	110

### Q63E\_KEN

	Value	Count
Label	Q63e-ken. Promote electric taxis/buses even if more costly	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	683
2	Disagree	661
3	Neither agree nor disagree	79
4	Agree	521
5	Strongly agree	345
8	Refused to answer	1
9	Don't know	110
9994	Not asked in country	0

### Q63F\_KEN

	Value	Count
Label	Q63f-ken. Invest in wind/solar energy even if more costly	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	344
2	Disagree	433
3	Neither agree nor disagree	57
4	Agree	849
5	Strongly agree	634
8	Refused to answer	1
9	Don't know	82
9994	Not asked in country	0

### Q64A

	Value	Count
Label	Q64a. Climate change adaptation: change water consumption	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1329
1	Yes	1062
8	Refused to answer	0
9	Don't know	9

#### Q64B

	Value	Count
Label	Q64b. Climate change adaptation: change outdoor work	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1353
1	Yes	1026
8	Refused to answer	0
9	Don't know	21

#### Q64C

	Value	Count
Label	Q64c. Climate change adaptation: move to another place	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1916
1	Yes	477
8	Refused to answer	1
9	Don't know	6

#### Q64D

	Value	Count
Label	Q64d. Climate change adaptation: change livestock rearing	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1085

1	Yes	907
7	Not applicable	404
8	Refused	2
9	Don't know	2
9994	Not asked in country	0

#### Q64E

	Value	Count
Label	Q64e. Climate change adaptation: change crops or food	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1381
1	Yes	984
8	Refused to answer	1
9	Don't know	34

#### Q65A

	Value	Count
Label	Q65a. Radio news	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	321
1	Less than once a month	94
2	A few times a month	142
3	A few times a week	481
4	Every day	1360
8	Refused	0
9	Don't know	2

#### Q65B

	Value	Count
Label	Q65b. Television news	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	550
1	Less than once a month	101
2	A few times a month	149
3	A few times a week	364
4	Every day	1235

8	Refused	0
9	Don't know	1

#### Q65C

	Value	Count
Label	Q65c. Newspaper news	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	1627
1	Less than once a month	232
2	A few times a month	233
3	A few times a week	191
4	Every day	114
8	Refused	0
9	Don't know	3

#### Q65D

	Value	Count
Label	Q65d. Social media news	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	825
1	Less than once a month	52
2	A few times a month	93
3	A few times a week	303
4	Every day	1120
8	Refused	0
9	Don't know	7

#### Q65E

	Value	Count
Label	Q65e. Other internet news sources	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	974
1	Less than once a month	85
2	A few times a month	125
3	A few times a week	348
4	Every day	836
8	Refused	0

9	Don't know	32
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### Q66

	Value	Count
Label	Q66. China's influence on economy	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	None	95
1	A little	217
2	Somewhat	560
3	A lot	1207
8	Refused	1
9	Don't know / Haven't heard enough	320

### Q67A

	Value	Count
Label	Q67a. Influence of country: Former colonial power	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very negative	118
2	Somewhat negative	216
3	Neither positive nor negative	132
4	Somewhat positive	782
5	Very positive	280
8	Refused	2
9	Don't know	870
9994	Not asked in country	0

### Q67B

	Value	Count
Label	Q67b. Influence of country: China	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very negative	127
2	Somewhat negative	222
3	Neither positive nor negative	86
4	Somewhat positive	895
5	Very positive	663
8	Refused	1
9	Don't know	406

**Q67C**

	Value	Count
Label	Q67c. Influence of country: United States	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very negative	98
2	Somewhat negative	190
3	Neither positive nor negative	108
4	Somewhat positive	862
5	Very positive	588
8	Refused	3
9	Don't know	551

**Q67D**

	Value	Count
Label	Q67d. Influence of country: Russia	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very negative	234
2	Somewhat negative	368
3	Neither positive nor negative	164
4	Somewhat positive	452
5	Very positive	156
8	Refused	3
9	Don't know	1023

**Q67E**

	Value	Count
Label	Q67e. Influence of country: India	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very negative	78
2	Somewhat negative	197
3	Neither positive nor negative	155
4	Somewhat positive	775
5	Very positive	397
8	Refused	3
9	Don't know	795

**Q67F**

	Value	Count
Label	Q67f. Influence of organization: African Union	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very negative	42
2	Somewhat negative	90
3	Neither positive nor negative	103
4	Somewhat positive	795
5	Very positive	604
8	Refused	6
9	Don't know	760

**Q67G**

	Value	Count
Label	Q67g. Influence of organization: Regional organisation	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very negative	49
2	Somewhat negative	78
3	Neither positive nor negative	76
4	Somewhat positive	843
5	Very positive	659
8	Refused	3
9	Don't know	692

**Q67H**

	Value	Count
Label	Q67h. Influence of organization: European Union	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Very negative	68
2	Somewhat negative	143
3	Neither positive nor negative	119
4	Somewhat positive	700
5	Very positive	445
8	Refused	2
9	Don't know	923

**Q68**

	Value	Count
Label	Q68. Main country/organization contributing to mitigation of COVID-19	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	None of them / No country or organization helped	18
1	The African Union or the African Center for Disease Control, known as the African CDC	257
2	China	621
3	United States of America	704
4	Russia	33
5	Europe, like the European Union or former colonial power	92
6	India	94
7	Some other answer	23
8	Refused to answer	4
9	Don't know / Haven't heard enough	554

**Q69A**

	Value	Count
Label	Q69a. Awareness of Russia-Ukraine war	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	430
1	Yes	1941
8	Refused to answer	1
9	Don't know	28

**Q69B**

	Value	Count
Label	Q69b. Support which side in Russia-Ukraine war	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Be neutral	1518
2	Side with Russia	134
3	Side with Ukraine	174
4	Support one / don't know which side	29
7	Not applicable	459
8	Refused to answer	3

9	Don't know	83
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#### Q70A

	Value	Count
Label	Q70a. Regional organisation recognizes our country's needs/interests	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	130
2	Disagree	294
3	Neither Agree nor disagree	63
4	Agree	931
5	Strongly agree	409
7	Not applicable	0
8	Refused to answer	2
9	Don't know/Haven't heard enough to say	571

#### Q70B

	Value	Count
Label	Q70b. African Union recognizes our country's needs/interests	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	114
2	Disagree	225
3	Neither Agree nor disagree	85
4	Agree	949
5	Strongly agree	450
7	Not applicable	0
8	Refused to answer	7
9	Don't know/Haven't heard enough to say	570

#### Q70C

	Value	Count
Label	Q70c. African countries should have greater influence in international bodies	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	68
2	Disagree	129

3	Neither Agree nor disagree	54
4	Agree	864
5	Strongly agree	838
7	Not applicable	0
8	Refused to answer	6
9	Don't know/Haven't heard enough to say	441

#### Q71A

	Value	Count
Label	Q71a. Considered emigration to other country	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	1565
1	A little bit	160
2	Somewhat	192
3	A lot	482
8	Don't know	1
9	Refused to answer	0

#### Q71B

	Value	Count
Label	Q71b. Most likely country for emigration	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Most prominent country in the region	52
2	Another country in the region	60
3	Elsewhere in Africa	45
4	Europe	151
5	North America (i.e. USA or Canada)	316
6	Central or South America	25
7	Middle East	53
8	Asia i.e., China, Russia	34
9	Australia	71
10	Outside of Africa (place not specified)	19
97	Not applicable	1565
98	Refused to answer	2
99	Don't know	7

#### Q72

	Value	Count
Label	Q72. Most important reason for emigrating	

Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Find work/better job/better work opportunities	508
2	Economic hardship	184
3	Lower taxes at destination	4
4	Poverty/Destitution	20
5	Poor infrastructure/services	5
6	Better business prospects	31
8	Better democratic environment/Personal freedom/Human rights/Civil liberties	10
9	Political persecution	1
10	Religious persecution	1
11	Civil war/Threat of civil war/Violent conflicts/Extremism	2
12	Crime or personal/family insecurity	0
13	Better schools for children	5
14	Better medical services for family	0
15	To pursue an education	26
16	To accompany family members who are moving for work	1
17	To join spouse/family members who have already migrated	1
18	Travel / Tourism / Adventure / Experience other cultures	25
19	Natural disasters, including drought, flooding, etc.	4
20	Disease outbreaks	2
9995	Some other answer Specify	0
9997	Not applicable	1565
9998	Refused to answer	1
9999	Don't know	4

#### Q72Other

	Value	Count
Label	Q72other. Most important reason for emigrating (verbatim)	
Type	String	
Measurement	Nominal	
		2400

#### Q73A

	Value	Count
Label	Q73a. Economic impact of foreign migrants	

Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Very bad	456
1	Fairly bad	399
2	Neither good nor bad	121
3	Fairly good	885
4	Very good	500
8	Refused to answer	0
9	Don't know	39

### Q73B

	Value	Count
Label	Q73b. Admit more or fewer job seekers	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No job seekers at all	458
1	Fewer job seekers	1351
2	About the same	247
3	More job seekers	317
8	Refused to answer	3
9	Don't know	24

### Q73C

	Value	Count
Label	Q73c. Admit more or fewer refugees	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No refugees at all	509
1	Fewer refugees	1387
2	About the same	228
3	More refugees	245
8	Refused to answer	4
9	Don't know	27

### Q73D

	Value	Count
Label	Q73d. Difficulty to move across borders	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0

1	Very difficult	639
2	Difficult	827
3	Easy	527
4	Very easy	181
8	Refused to answer	0
9	Don't know/Haven't heard enough to say	226

#### Q74

	Value	Count
Label	Q74. Awareness of AfCFTA	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	1860
1	Yes	503
8	Refused to answer	0
9	Don't know	37

#### Q75

	Value	Count
Label	Q75. Preferred trading partners	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	None of the above, don't want open trade	10
1	Regional countries only	230
2	All African countries	405
3	All countries globally	1688
4	Some other answer	9
8	Refused to answer	0
9	Don't know	58

#### Q76A

	Value	Count
Label	Q76a. Promoting trade vs protecting local producers	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	1796
3	Agree with 2	543
5	Agree with neither	25
8	Refused to answer	0
9	Don't know	36

**Q76B**

	Value	Count
Label	Q76b. Allow free movement in region vs limit cross-border movement	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
2	Agree with 1	1674
3	Agree with 2	655
5	Agree with neither	22
8	Refused to answer	0
9	Don't know	49

**Q77\_KEN**

	Value	Count
Label	Q77a-ken. Main reason for increased cost of living in Kenya	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Global economic challenges	450
2	Poor management of the economy by the government	1437
3	The Russia-Ukraine war	203
4	Lingering effects of Covid-19	262
5	None of the above	7
8	Refused to answer	0
9	Don't Know	41

**Q78A\_KEN**

	Value	Count
Label	Q78a-ken. Approval of housing levy for affordable housing	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	138
1	Strongly disapprove	1350
2	Somewhat disapprove	262
3	Neither approve nor disapprove	37
4	Somewhat approve	356
5	Strongly approve	195
9	Don't know	62

**Q78B\_KEN**

	Value	Count
Label	Q78b-ken. Approval of higher income tax for highly paid individuals	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	138
1	Strongly disapprove	836
2	Somewhat disapprove	352
3	Neither approve nor disapprove	34
4	Somewhat approve	575
5	Strongly approve	428
9	Don't know	37

**Q78C\_KEN**

	Value	Count
Label	Q78c-ken. Approval of increased tax on petroleum products	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	149
1	Strongly disapprove	1661
2	Somewhat disapprove	379
3	Neither approve nor disapprove	29
4	Somewhat approve	107
5	Strongly approve	56
9	Don't know	19

**Q79A\_KEN**

	Value	Count
Label	Q79a-ken. Support for raising tax revenue to reduce borrowing	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	983
1	Just a little	498
2	Somewhat	511
3	A lot	350
9	Don't know	58

**Q79B\_KEN**

	Value	Count
Label	Q79b-ken. Support for ensuring all citizens contribute to tax revenues	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	629
1	Just a little	474
2	Somewhat	656
3	A lot	591
9	Don't know	50

#### Q79C\_KEN

	Value	Count
Label	Q79c-ken. Support for ensuring all pay due taxes and fees	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	511
1	Just a little	416
2	Somewhat	683
3	A lot	748
9	Don't know	42

#### Q80A\_KEN

	Value	Count
Label	Q80a-ken. Satisfaction with county government service delivery	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Not at all satisfied	612
2	Not very satisfied	614
3	Fairly satisfied	847
4	Very satisfied	282
9	Don't know	45

#### Q80B\_KEN

	Value	Count
Label	Q80b-ken. Satisfaction with accountability of county resources	
Type	Numeric	

Measurement	Ordinal	
-1	Missing	0
1	Not at all satisfied	503
2	Not very satisfied	712
3	Fairly satisfied	730
4	Very satisfied	228
9	Don't know	227

#### Q80C\_KEN

	Value	Count
Label	Q80c-ken. Satisfaction with national support for devolution	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Not at all satisfied	557
2	Not very satisfied	627
3	Fairly satisfied	773
4	Very satisfied	320
9	Don't know	123

#### Q82

	Value	Count
Label	Q82. Respondent's race	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Black / African	0
2	White / European	0
3	Coloured / Mixed race	0
4	Arab / Lebanese / North African	0
5	South Asian (Indian, Pakistani, etc.)	0
6	East Asian (Chinese, Korean, Indonesian, etc.)	0
9994	Not asked in country	2400
9995	Other	0
9998	Refused to answer	0
9999	Don't know	0

#### Q82Other

	Value	Count
Label	Q82other. Respondent's race (verbatim)	
Type	String	
Measurement	Nominal	

**Q83A**

	Value	Count
Label	Q83a. Ethnic community, cultural group or tribe	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	English	1
4	Swahili	9
300	Kikuyu	411
301	Luo	257
302	Luhya	369
303	Kamba	238
304	Kalenjin	242
305	Kisii	135
306	Meru/Embu	137
307	Masai/Samburu	99
308	Mijikenda	145
309	Taita	37
310	Somali	120
311	Pokot	26
312	Turkana	55
313	Borana	38
314	Kuria	11
315	Oromo	11
9990	(National identity) only, or “doesn’t think of self in those terms”	31
9994	Not asked in country	0
9995	Other	22
9998	Refused to answer	4
9999	Don’t know	2

**Q83AOther**

	Value	Count
Label	Q83aother. Ethnic community, cultural group or tribe (verbatim)	
Type	String	
Measurement	Nominal	
		2378
ARAB		1
BONI		1
BONI, AWEER		1

BURJI	4
ILCHAMUS	4
KILWANA	2
MAKONDE	1
MOYAYA	1
TESO	5
WAILWANA	2

### Q83B

	Value	Count
Label	Q83b. Ethnic group treated unfairly by government	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	894
1	Sometimes	820
2	Often	363
3	Always	220
7	Not Applicable	37
8	Refused	5
9	Don't know	61
9994	Not asked in country	0

### Q83C

	Value	Count
Label	Q83c. Ethnic or national identity	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	I feel only (ethnic group)	157
2	I feel more (ethnic group) than (national identity)	154
3	I feel equally (national identity) and (ethnic group)	1271
4	I feel more (national identity) than (ethnic group)	166
5	I feel only (national identity)	604
7	Not applicable	37
8	Refused	5
9	Don't know	6
9994	Not asked in country	0

### Q84

	Value	Count
Label	Q84. Frequency of pregnancy termination in your community	

Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Often	533
2	Occasionally	491
3	Rarely	715
4	Never	488
8	Refused to answer	15
9	Don't know	158

#### Q85A

	Value	Count
Label	Q85a. Justify pregnancy termination due to rape or close relative	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Always justified	648
2	Sometimes justified	330
3	Never justified	1367
8	Refused to answer	5
9	Don't know	50
9994	Not asked in country	0

#### Q85B

	Value	Count
Label	Q85b. Justify pregnancy termination due to health endangerment	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Always justified	1229
2	Sometimes justified	423
3	Never justified	709
8	Refused to answer	6
9	Don't know	33

#### Q85C

	Value	Count
Label	Q85c. Justify pregnancy termination due to economic hardships	
Type	Numeric	
Measurement	Ordinal	

-1	Missing	0
1	Always justified	195
2	Sometimes justified	202
3	Never justified	1977
8	Refused to answer	2
9	Don't know	24

#### Q85D

	Value	Count
Label	Q85d. Justify pregnancy termination for any reason	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Always justified	183
2	Sometimes justified	181
3	Never justified	2015
8	Refused to answer	2
9	Don't know	19

#### Q86A

	Value	Count
Label	Q86a. Accessibility of contraceptives regardless of marital status	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	826
2	Disagree	439
3	Neither agree nor disagree	56
4	Agree	536
5	Strongly agree	499
8	Refused to answer	4
9	Don't know	40

#### Q86B

	Value	Count
Label	Q86b. Accessibility of contraceptives regardless of age	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	1146
2	Disagree	526

3	Neither agree nor disagree	49
4	Agree	355
5	Strongly agree	286
8	Refused to answer	4
9	Don't know	34

### Q86C

	Value	Count
Label	Q86c. Continue girls education even if pregnancy or children	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	99
2	Disagree	70
3	Neither agree nor disagree	14
4	Agree	591
5	Strongly agree	1621
8	Refused to answer	0
9	Don't know	5

### Q86D

	Value	Count
Label	Q86d. Teach sex education in schools	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	354
2	Disagree	226
3	Neither agree nor disagree	49
4	Agree	591
5	Strongly agree	1150
8	Refused to answer	4
9	Don't know	26

### Q86E

	Value	Count
Label	Q86e. Women's autonomy in marriage decisions	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	196
2	Disagree	204

3	Neither agree nor disagree	40
4	Agree	820
5	Strongly agree	1127
8	Refused to answer	2
9	Don't know	11

#### Q86F

	Value	Count
Label	Q86f. Women's autonomy in reproductive decisions	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly disagree	330
2	Disagree	367
3	Neither agree nor disagree	110
4	Agree	698
5	Strongly agree	877
8	Refused to answer	0
9	Don't know	18

#### Q87A

	Value	Count
Label	Q87a. Trust relatives	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	131
1	Just a little	476
2	Somewhat	775
3	A lot	1015
8	Refused to answer	1
9	Don't know	2

#### Q87B

	Value	Count
Label	Q87b. Trust neighbours	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	307
1	Just a little	722
2	Somewhat	890
3	A lot	479

8	Refused to answer	0
9	Don't know	2

### Q87C

	Value	Count
Label	Q87c. Trust other citizens	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	391
1	Just a little	827
2	Somewhat	853
3	A lot	318
8	Refused to answer	0
9	Don't know	11

### Q87D

	Value	Count
Label	Q87d. Trust people from other religions	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	377
1	Just a little	832
2	Somewhat	887
3	A lot	299
8	Refused to answer	0
9	Don't know	5

### Q87E

	Value	Count
Label	Q87e. Trust people from other ethnic groups	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Not at all	347
1	Just a little	832
2	Somewhat	926
3	A lot	290
8	Refused to answer	0
9	Don't know	5
9994	Not asked in country	0

**Q88A**

	Value	Count
Label	Q88a. Neighbours: people of different religion	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly dislike	96
2	Somewhat dislike	144
3	Would not care	571
4	Somewhat like	1049
5	Strongly like	538
8	Refused	0
9	Don't know	2

**Q88B**

	Value	Count
Label	Q88b. Neighbours: people of different ethnicity	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly dislike	95
2	Somewhat dislike	149
3	Would not care	529
4	Somewhat like	1055
5	Strongly like	565
8	Refused	0
9	Don't know	7
9994	Not asked in country	0

**Q88C**

	Value	Count
Label	Q88c. Neighbours: homosexuals	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly dislike	1914
2	Somewhat dislike	195
3	Would not care	140
4	Somewhat like	67
5	Strongly like	31
8	Refused	7
9	Don't know	46

**Q88D**

	Value	Count
Label	Q88d. Neighbours: immigrants and foreign workers	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly dislike	292
2	Somewhat dislike	350
3	Would not care	501
4	Somewhat like	905
5	Strongly like	338
8	Refused	0
9	Don't know	14

**Q88E**

	Value	Count
Label	Q88e. Neighbours: people who support a different political party	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly dislike	164
2	Somewhat dislike	210
3	Would not care	689
4	Somewhat like	881
5	Strongly like	448
8	Refused	1
9	Don't know	7

**Q88F**

	Value	Count
Label	Q88f. Neighbours: refugees fleeing persecution	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Strongly dislike	486
2	Somewhat dislike	377
3	Would not care	487
4	Somewhat like	734
5	Strongly like	298
8	Refused	1
9	Don't know	17

**Q89A**

	Value	Count
Label	Q89a. Close to political party	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No (does NOT feel close to ANY party)	1271
1	Yes (feels close to a party)	1095
8	Refused to answer	15
9	Does not know	19

**Q89B**

	Value	Count
Label	Q89b. Which party	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
300	Kenya Social Congress (KSC)	2
301	NARC – Kenya	4
302	Orange Democratic Movement (ODM)	415
303	Restore and Build Kenya (RBK)	0
304	SAFINA	0
305	Jubilee Alliance Party (JAP)	36
306	United Democratic Alliance (UDA)	462
307	Amani National Congress	12
308	Wiper Democratic Movement (WDM–K)	58
309	KANU	8
310	Thirdway Alliance	1
311	Maendeleo Chap Chap	2
312	National Rainbow Coalition	12
313	Roots Party of Kenya (RPK)	13
314	Agano Party	1
9995	Other	16
9997	Not Applicable	1305
9998	Refused to answer	47
9999	Don't know	6

**Q89BOther**

	Value	Count
Label	Q89bother. Which party (verbatim)	
Type	String	
Measurement	Nominal	
		2384

AFRICAN POLITICAL PARTY (APP)	1
AZIMIO	4
CCM	1
CHAMA CHA SIKI	1
CHRISTIAN	1
COMMUNIST PARTY OF KENYA	1
FUTURE PARTY	1
KENYA KWANZA	1
KENYA UNION PARTY	1
MDG	1
OPPOSITION	1
PAA	1
THE NEW DEMOCRAT	1

#### Q90A

	Value	Count
Label	Q90a. Own radio	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No, no one in the household owns	320
1	Someone else in household owns	303
2	Yes (personally owns)	1772
8	Refused	4
9	Don't know	1

#### Q90B

	Value	Count
Label	Q90b. Own television	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No, no one in the household owns	652
1	Someone else in household owns	361
2	Yes (personally owns)	1378
8	Refused	3
9	Don't know	6

#### Q90C

	Value	Count
Label	Q90c. Own motor vehicle, car or motorcycle	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No, no one in the household owns	1283
1	Someone else in household owns	557
2	Yes (personally owns)	555
8	Refused	4
9	Don't know	1

#### Q90D

	Value	Count
Label	Q90d. Own computer	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No, no one in the household owns	1553
1	Someone else in household owns	394
2	Yes (personally owns)	426
8	Refused	8
9	Don't know	19

#### Q90E

	Value	Count
Label	Q90e. Own bank account	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No, no one in the household owns	717
1	Someone else in household owns	414
2	Yes (personally owns)	1210
8	Refused	20
9	Don't know	39

#### Q90F

	Value	Count
Label	Q90f. Own mobile phone	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No, no one in the household owns	49
1	Someone else in household owns	79

2	Yes (personally owns)	2267
8	Refused	1
9	Don't know	4

### Q90G

	Value	Count
Label	Q90g. Own mobile money account	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No, no one in the household owns	87
1	Someone else in household owns	94
2	Yes (personally owns)	2178
8	Refused	13
9	Don't know	28

### Q90H

	Value	Count
Label	Q90h. Mobile phone access to internet	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No (Does not have Internet access)	794
1	Yes (Has Internet access)	1466
7	Not applicable (does not personally have mobile phone)	133
8	Refused	0
9	Don't know	7

### Q90H1\_KEN

	Value	Count
Label	Q90h1-ken. Main use of mobile phone beyond calls	
Type	Numeric	
Measurement	Nominal	
-1	Missing	133
0	None: only for calling and sending messages	296
1	Surfing the internet	255
2	Social media, such as WhatsApp, Facebook, TikTok, Twitter or Instagram	667
3	Mobile money transactions	972
4	Accessing E-government services like E-Citizen, e-Tims, i-Tax, NTSA	50
5	Other services	20

9	Don't know	7
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### Q90H2\_KEN

	Value	Count
Label	Q90H2-ken. Main challenge in using mobile phone	
Type	Numeric	
Measurement	Nominal	
-1	Missing	133
1	Connectivity or poor network	399
2	High call charges or SMS	651
3	High costs of mobile money transactions	575
4	High internet charges	530
5	Inadequate skills	56
6	Any Other]	24
9	Don't know	32

### Q90I

	Value	Count
Label	Q90i. How often use a mobile phone	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	54
1	Less than once a month	11
2	A few times a month	27
3	A few times a week	170
4	Every day	2136
8	Refused	1
9	Don't know	1

### Q90J

	Value	Count
Label	Q90j. How often use the internet	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	Never	775
1	Less than once a month	86
2	A few times a month	128
3	A few times a week	416
4	Every day	985
8	Refused	1
9	Don't know	9

**Q91A**

	Value	Count
Label	Q91a. Location of toilet or latrine	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	None, no latrine available	60
1	Inside the house	363
2	Inside the compound	1534
3	Outside the compound	442
8	Refused to answer	0
9	Don't know	1

**Q91B**

	Value	Count
Label	Q91b. Location of main water source	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Inside the house	257
2	Inside the compound	988
3	Outside the compound	1155
8	Refused to answer	0
9	Don't know	0

**Q92**

	Value	Count
Label	Q92. Source of water for household use	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Piped public or community water system	987
4	Tubewell or borehole	401
5	Dug well that is protected	247
6	Dug well that is not protected	79
7	Spring that is protected	36
8	Spring that is unprotected	55
9	Rainwater	120
10	Bottled water	8
11	Purchased from a cart or truck	86
13	Surface water, like a river, dam, lake, pond, stream, canal, or irrigation channel	380

95	Some other source	0
98	Refused to answer	1
99	Don't know	0

### Q92Other

	Value	Count
Label	Q92other. Source of water for household use (verbatim)	
Type	String	
Measurement	Nominal	
		2400

### Q93A

	Value	Count
Label	Q93a. Electric connection from mains	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No	810
1	Yes	1589
8	Refused to answer	0
9	Don't know	1

### Q93B

	Value	Count
Label	Q93b. Electricity available from mains	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
1	Never	14
2	Occasionally	192
3	About half of the time	219
4	Most of the time	942
5	All of the time	222
7	Not Applicable	811
8	Refused	0
9	Don't know	0

### Q93C

	Value	Count
Label	Q93c. Other source of electricity: available	
Type	Numeric	
Measurement	Ordinal	

-1	Missing	0
0	No	1448
1	Yes	951
7	Not applicable	0
8	Refused to answer	0
9	Don't know	1

### Q93D

	Value	Count
Label	Q93d. Other source of electricity: type	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Batteries or power bank	20
2	Generator	6
3	Solar panels	897
4	Wind power	4
5	Hydro power	12
6	Biogas	0
95	Other	8
96	Multiple sources	3
97	Not applicable	1449
98	Refused to answer	0
99	Don't know	1

### Q93DOther

	Value	Count
Label	Q93doth. Other source of electricity: type (verbatim)	
Type	String	
Measurement	Nominal	
		2392
	CANDLES	2
	D-LIGHT	1
	ILLEGAL CONNECTIONS	1
	LAMP	1
	SOLAR LAMPS	1
	TORCH	1
	TRADITIONAL TIN LIGHTING	1

### Q94A

	Value	Count
Label	Q94a. Employment status	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No (not looking)	600
1	No (looking)	844
2	Yes, part time	370
3	Yes, full time	582
8	Refused	4
9	Don't know	0

### Q94B

	Value	Count
Label	Q94b. Occupation of respondent	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	Never had a job	86
1	Student	226
2	Housewife / homemaker	177
3	Agriculture / farming / fishing / forestry	552
4	Trader / hawker / vendor	346
5	Retail / Shop	132
6	Unskilled manual worker (e.g., cleaner, laborer, domestic help, unskilled manufacturing worker)	319
7	Artisan or skilled manual worker (e.g., trades like electrician, mechanic, machinist or skilled manufacturing worker)	229
8	Clerical or secretarial	22
9	Supervisor / Foreman / Senior Manager	23
10	Security services (police, army, private security)	41
11	Mid-level professional (e.g., teacher, nurse, mid-level government officer)	182
12	Upper-level professional (e.g., banker/finance, doctor, lawyer, engineer, accountant, professor, senior-level government)	47
9995	Other	7
9998	Refused	11
9999	Don't know	0

### Q94BOther

	Value	Count
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Label	Q94bother. Occupation of respondent (verbatim)	
Type	String	
Measurement	Nominal	
		2393
HUSTLING		2
LANDLORD		1
PASTOR		3
RETIRED		1

#### Q94C

	Value	Count
Label	Q94c. Preferred job sector	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	Working in government or public sector	430
2	Working for a private company, industry, or business	161
3	Working for a non-government organization	184
4	Starting your own business	1541
5	None of the above / Something else	72
8	Refused to answer	1
9	Don't know	11

#### Q94D

	Value	Count
Label	Q94d. Main barrier to youth employment	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	Youth do not face barriers to getting employment	12
1	Lack of adequate training or preparation	530
2	Lack of experience required by employers	430
3	Youth are unwilling to work certain jobs (e.g., in agriculture or difficult jobs)	449
4	Youth lack of entrepreneurial skills or motivation	345
5	There is a mismatch between education qualifications and job requirements	501
6	Some other barrier	65
8	Refused to answer	2
9	Don't know	66

#### Q94E

	Value	Count
Label	Q94e. Main barrier to women's employment	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	Women do not face barriers to entering or moving up in the workforce	83
1	It is not socially accepted for women to work outside the home.	233
2	Women lack the necessary education or skills	326
3	Lack of childcare	385
4	Employers prefer to hire men	476
5	Lack of remote or flexible work arrangements	744
6	Some other barrier	47
8	Refused to Answer	2
9	Don't know	104

#### Q95

	Value	Count
Label	Q95. Who decides how money is used	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
1	You make the decisions yourself	1048
2	Your spouse makes the decisions	174
3	You make the decisions jointly with your spouse	843
4	You make the decisions jointly with other family members	206
5	Other family members make the decisions without you	24
6	None of the above / Some other response	7
7	Not applicable / No earnings	94
8	Refused to answer	2
9	Don't know	2

#### Q96

	Value	Count
Label	Q96. Education of respondent	
Type	Numeric	
Measurement	Ordinal	
-1	Missing	0
0	No formal schooling	82

1	Informal schooling only (including Koranic schooling)	27
2	Some primary schooling	221
3	Primary school completed	418
4	Intermediate school or Some secondary school / high school	249
5	Secondary school / high school completed	728
6	Post-secondary qualifications, other than university e.g. a diploma or degree from a polytechnic or college	438
7	Some university	75
8	University completed	142
9	Post-graduate	12
98	Refused	7
99	Don't know	1

#### Q97

	Value	Count
Label	Q97. Religion of respondent	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	None	36
1	Christian only (i.e., respondents says only "Christian", without identifying a specific sub-group)	956
2	Catholic	426
3	Orthodox	9
4	Coptic	0
5	Anglican	131
6	Lutheran	7
7	Methodist	21
8	Presbyterian	35
9	Baptist	18
10	Quaker / Friends	16
11	Mennonite	0
12	Evangelical	69
13	Pentecostal (e.g., "Born Again" and/or "Saved")	175
14	Independent (e.g., "African Independent Church")	59
15	Jehovah's Witness	4
16	Seventh Day Adventist	125
17	Mormon/Latter Day Saints	7
18	Muslim only (i.e., respondents says only "Muslim", without identifying a specific sub-group)	275

19	Sunni only (i.e., respondents says only “Sunni” or “Sunni Muslim”, without identifying a specific sub-group)	7
20	Ismaeli	1
21	Mouridiya Brotherhood	0
22	Tijaniya Brotherhood	0
23	Qadiriya Brotherhood	0
24	Shia	0
25	Traditional / ethnic religion	11
26	Hindu	0
27	Bahai	0
28	Agnostic (Do not know if there is a God)	0
29	Atheist (Do not believe in a God)	1
30	Dutch Reformed	0
31	Calvinist	0
32	Church of Christ	6
33	Zionist Christian Church	1
34	Jewish	1
9995	Other	0
9998	Refused	2
9999	Don't know	1

#### Q97Other

	Value	Count
Label	Q97other. Religion of respondent (verbatim)	
Type	String	
Measurement	Nominal	
		2400

#### Q98

	Value	Count
Label	Q98. Vote for which party	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
300	Kenya Social Congress (KSC)	1
301	NARC – Kenya	10
302	Orange Democratic Movement (ODM)	660
303	Restore and Build Kenya (RBK)	1
304	SAFINA	0
305	Jubilee Alliance Party (JAP)	65
306	United Democratic Alliance (UDA)	765
307	Amani National Congress	8

308	Wiper Democratic Movement (WDM-K)	101
309	KANU	15
310	Thirdway Alliance	0
311	Maendeleo Chap Chap	3
312	National Rainbow Coalition	2
313	Roots Party of Kenya (RPK)	19
314	Agano Party	1
9995	Other	34
9997	Would not vote	374
9998	Refused to answer	151
9999	Don't know	190

### Q98Other

	Value	Count
Label	Q98other. Vote for which party (verbatim)	
Type	String	
Measurement	Nominal	
		2366
ANC		1
AZIMIO		6
COMMUNIST PARTY OF KENYA		1
DEMOCRATIC ALLIANCE PARTY (DAP)		6
DON'T VOTE FOR THE PARTY BUT STRENGTH OF A CANDIDATE		1
FUTURE PARTY		4
INDEPENDENT		7
INDEPENDENT PARTY		1
KENYA KWANZA		3
MASHINANI		1
MDG		1
PAA		2

### Q99

	Value	Count
Label	Q99. Perceived survey sponsor	
Type	Numeric	
Measurement	Nominal	

-1	Missing	0
0	No one	7
1	"Afrobarometer" or national partner	1098
2	Research company / organization / program, but not national partner	108
3	Non-government or religious organization	69
4	University / School / College	290
5	Private company	16
6	Media	20
7	Political party or politician	48
8	Government (including any government official, government agency or ministry, or any other part of government named by t	576
9	International organization or another country	8
10	God	9
95	Other	0
98	Refused to answer	4
99	Don't know	147

#### Q99Other

	Value	Count
Label	Q99other. Perceived survey sponsor (verbatim)	
Type	String	
Measurement	Nominal	
		2400

#### Q100

	Value	Count
Label	Q100. Willing to participate in follow-up surveys	
Type	Numeric	
Measurement	Nominal	
-1	Missing	0
0	No	382
1	Yes	1970
7	Not applicable [Respondent does not have a mobile phone number]	48
9994	Not asked in country	0

#### ENDTIME

	Value
Label	Time interview ended
Type	Numeric
Measurement	Scale

Valid	2400
Missing	0
Mean	14:30

### LENGTH

	Value
Label	Length of interview
Type	Numeric
Measurement	Scale
Valid	2400
Missing	0
Mean	81.11

### LENGTH\_INT

	Value	Count
Label	Interview length calculated excluding break	
Type	Numeric	
Measurement	Nominal	
0	No	2371
1	Yes	29

### Q101

	Value	Count
Label	Q101. Respondent's gender	
Type	Numeric	
Measurement	Nominal	
1	Man	1201
2	Woman	1199

### Q102

	Value	Count
Label	Q102. Language of interview	
Type	Numeric	
Measurement	Nominal	
1	English	855
4	Swahili	1374
95	Other	0
300	Kikuyu	52
301	Luo	74
302	Luhya	0
303	Kamba	24
304	Kalenjin	12
305	Somali	9

**Q102Other**

	Value	Count
Label	Q102other. Language of interview (verbatim)	
Type	String	
Measurement	Nominal	
		2400

**Q103**

	Value	Count
Label	Q103. Others present	
Type	Numeric	
Measurement	Nominal	
1	No one	1638
2	Spouse only	103
3	Children only	443
4	Another adult/a few others	208
5	Small crowd	8

**Q104A**

	Value	Count
Label	Q104a. Check with others	
Type	Numeric	
Measurement	Ordinal	
0	No	2374
1	Yes	26

**Q104B**

	Value	Count
Label	Q104b. Influence by others	
Type	Numeric	
Measurement	Ordinal	
0	No	2381
1	Yes	19

**Q104C**

	Value	Count
Label	Q104c. Approached by community/party representatives	
Type	Numeric	
Measurement	Ordinal	
0	No	2378
1	Yes	22

**Q104D**

	Value	Count
Label	Q104d. Feel threatened	
Type	Numeric	
Measurement	Ordinal	
0	No	2392
1	Yes	8

**Q104E**

	Value	Count
Label	Q104e. Physically threatened	
Type	Numeric	
Measurement	Ordinal	
0	No	2399
1	Yes	1

**Q106A**

	Value	Count
Label	Q106a. Respondent friendly	
Type	Numeric	
Measurement	Ordinal	
1	Friendly	2336
2	In between	64
3	Hostile	0

**Q106B**

	Value	Count
Label	Q106b. Respondent interested	
Type	Numeric	
Measurement	Ordinal	
1	Interested	2228
2	In between	158
3	Bored	14

**Q106C**

	Value	Count
Label	Q106c. Respondent cooperative	
Type	Numeric	
Measurement	Ordinal	
1	Cooperative	2265
2	In between	130
3	Uncooperative	5

**Q106D**

	Value	Count
Label	Q106d. Respondent patient	
Type	Numeric	
Measurement	Ordinal	
1	Patient	2224
2	In between	157
3	Impatient	19

**Q106E**

	Value	Count
Label	Q106e. Respondent at ease	
Type	Numeric	
Measurement	Ordinal	
1	At ease	2241
2	In between	149
3	Suspicious	10

**Q106F**

	Value	Count
Label	Q106f. Respondent honest	
Type	Numeric	
Measurement	Ordinal	
1	Honest	2294
2	In between	104
3	Misleading	2

**Q108**

	Value	Count
Label	Q108. Interviewer Number	
Type	String	
Measurement	Nominal	
KEN03		14
KEN05		3
KEN07		8
KEN10		6
KEN14		6
KEN19		46
KEN21		46
KEN22		46
KEN23		46
KEN24		46

KEN26	46
KEN27	46
KEN28	48
KEN29	32
KEN30	46
KEN31	44
KEN32	46
KEN33	48
KEN35	48
KEN36	17
KEN37	19
KEN38	46
KEN39	46
KEN41	46
KEN42	46
KEN43	48
KEN44	46
KEN45	48
KEN46	48
KEN47	44
KEN48	44
KEN49	44
KEN50	44
KEN51	44
KEN52	44
KEN53	46
KEN54	57
KEN55	46
KEN56	46
KEN57	48
KEN58	43
KEN59	44
KEN60	32
KEN61	43
KEN62	44
KEN63	44
KEN64	44
KEN65	48
KEN66	48
KEN67	48
KEN68	48
KEN70	44
KEN71	44

KEN72	44
KEN74	50
KEN75	50
KEN76	50
KEN78	44

### Q109

	Value
Label	Q109. Interviewer's age
Type	Numeric
Measurement	Scale
Valid	2400
Missing	0
Mean	32.55

### Q110

	Value	Count
Label	Q110. Interviewer's gender	
Type	Numeric	
Measurement	Nominal	
1	Man	1280
2	Woman	1120

### Q111

	Value	Count
Label	Q111. Interviewer's race	
Type	Numeric	
Measurement	Nominal	
1	Black / African	0
2	White / European	0
3	Coloured / Mixed race	0
4	Arab / Lebanese / North African	0
5	South Asian (Indian, Pakistani, etc.)	0
6	East Asian (Chinese, Korean, Indonesian, etc.)	0
9994	Not asked in country	2400
9995	Other	0
9999	Don't know	0

### Q111OTHER

	Value	Count
Label	Q111Other. Interviewer's race (verbatim)	
Type	String	
Measurement	Nominal	

**Q112**

	Value	Count
Label	Q112. Interviewer's home language	
Type	Numeric	
Measurement	Nominal	
1	English	218
4	Swahili	706
300	Kikuyu	180
301	Luo	525
302	Luhya	100
303	Kamba	197
304	Kalenjin	201
305	Kisii	3
306	Meru/Embu	46
307	Masai/Samburu	0
308	Mijikenda	48
309	Taita	0
310	Somali	176
311	Pokot	0
312	Turkana	0
9995	Other	0
9998	Refused to answer	0
9999	Don't know	0

**Q112OTHER**

	Value	Count
Label	Q112Other. Interviewer's home language (verbatim)	
Type	String	
Measurement	Nominal	
		2400

**Q113**

	Value	Count
Label	Q113. Interviewer's ethnic group or tribe	
Type	Numeric	
Measurement	Nominal	
1	English	0
4	Swahili	0
300	Kikuyu	408
301	Luo	659
302	Luhya	263

303	Kamba	335
304	Kalenjin	293
305	Kisii	94
306	Meru/Embu	78
307	Masai/Samburu	0
308	Mijikenda	48
309	Taita	0
310	Somali	176
311	Pokot	0
312	Turkana	0
9994	Not asked in country	0
9995	Other	46
9998	Refused to answer	0
9999	Don't know	0

#### Q113OTHER

	Value	Count
Label	Q113Other. Interviewer's ethnic group or tribe (verbatim)	
Type	String	
Measurement	Nominal	
		2354
BORANA		46

#### Q114

	Value	Count
Label	Q114. Interviewer's education	
Type	Numeric	
Measurement	Ordinal	
3	Primary school completed	0
4	Some secondary school / high school	0
5	Secondary school / high school completed	0
6	Post-secondary qualifications, other than university e.g. a diploma or degree from a polytechnic or college	261
7	Some university	228
8	University completed	1624
9	Post graduate	287

#### Q115\_1

	Value	Count
Label	Q115. Other spoken languages_first	
Type	Numeric	

Measurement	Nominal	
1	English	2306
4	Swahili	48
300	Kikuyu	0
301	Luo	0
302	Luhya	0
303	Kamba	0
304	Kalenjin	0
305	Kisii	0
306	Meru/Embu	46
307	Masai/Samburu	0
308	Mijikenda	0
309	Taita	0
310	Somali	0
311	Pokot	0
312	Turkana	0
9995	Other	0
9998	Refused to answer	0
9999	Don't know	0

#### Q115\_2

	Value	Count
Label	Q115. Other spoken languages_second	
Type	Numeric	
Measurement	Nominal	
1	English	94
4	Swahili	2306
300	Kikuyu	0
301	Luo	0
302	Luhya	0
303	Kamba	0
304	Kalenjin	0
305	Kisii	0
306	Meru/Embu	0
307	Masai/Samburu	0
308	Mijikenda	0
309	Taita	0
310	Somali	0
311	Pokot	0
312	Turkana	0
9995	Other	0
9996	No further response	0
9998	Refused to answer	0

9999	Don't know	0
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### Q115\_3

	Value	Count
Label	Q115. Other spoken languages_third	
Type	Numeric	
Measurement	Nominal	
1	English	0
4	Swahili	46
300	Kikuyu	408
301	Luo	614
302	Luhya	125
303	Kamba	241
304	Kalenjin	293
305	Kisii	43
306	Meru/Embu	32
307	Masai/Samburu	0
308	Mijikenda	92
309	Taita	0
310	Somali	176
311	Pokot	0
312	Turkana	0
9995	Other	0
9996	No further response	330
9998	Refused to answer	0
9999	Don't know	0

### Q115\_4

	Value	Count
Label	Q115. Other spoken languages_fourth	
Type	Numeric	
Measurement	Nominal	
1	English	0
4	Swahili	0
300	Kikuyu	0
301	Luo	0
302	Luhya	0
303	Kamba	0
304	Kalenjin	46
305	Kisii	3
306	Meru/Embu	0
307	Masai/Samburu	0
308	Mijikenda	0

309	Taita	0
310	Somali	0
311	Pokot	0
312	Turkana	0
9995	Other	0
9996	No further response	2351
9998	Refused to answer	0
9999	Don't know	0

### Q115\_5

	Value	Count
Label	Q115. Other spoken languages_fifth	
Type	Numeric	
Measurement	Nominal	
1	English	0
4	Swahili	0
300	Kikuyu	0
301	Luo	0
302	Luhya	0
303	Kamba	0
304	Kalenjin	0
305	Kisii	0
306	Meru/Embu	0
307	Masai/Samburu	0
308	Mijikenda	0
309	Taita	0
310	Somali	0
311	Pokot	0
312	Turkana	0
9995	Other	0
9996	No further response	2400
9998	Refused to answer	0
9999	Don't know	0

### Q115OTHER

	Value	Count
Label	Q115Other. Other spoken languages (verbatim)	
Type	String	
Measurement	Nominal	
		2400

