

# Global Adult Tobacco Survey 2013

**Uganda Bureau of Statistics, Ministry of Health**

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## Identification

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### SURVEY ID NUMBER

UGA\_2013\_GATS\_v01\_M

### TITLE

Global Adult Tobacco Survey 2013

### ABBREVIATION OR ACRONYM

GATS 2013

### COUNTRY

Name	Country code
Uganda	UGA

### STUDY TYPE

Other Household Survey [hh/oth]

### SERIES INFORMATION

This is the first GATS conducted by Uganda.

### ABSTRACT

The Global Adult Tobacco Survey (GATS) is the global standard to systematically monitor adult tobacco use and track key tobacco control indicators. GATS is a nationally representative household survey of adults 15 years of age or older, using a standard protocol. It is intended to generate comparable data within and across countries. GATS enhances countries' capacity to design, implement and evaluate tobacco control interventions.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Individuals

## Version

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### VERSION DESCRIPTION

Public-use dataset

## Scope

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### NOTES

GATS is composed for a set of core and optional questions designed to gather data on the following domains:

1. Background characteristics: Gender, age, education, work status, possession of household items.
2. Tobacco smoking: Pattern of use; Former/past tobacco consumption; Age of initiation of daily smoking; Frequency of consumption of different smoked tobacco products; Nicotine dependence, Frequency of quit attempts.
3. Smokeless Tobacco: Pattern of use; Former/past tobacco consumption; Age of initiation of daily smokeless tobacco use; Frequency of consumption of different smokeless tobacco products; Nicotine dependence, Frequency of quit attempts.
4. Cessation: Advice to quit smoking/smokeless tobacco use by health care provider; Methods used to try to stop smoking/smokeless tobacco use.
5. Second-hand smoke exposure: Smoking allowed in the home; Exposure to secondhand smoke at home and public places; Indoor smoking policy at work place; Knowledge of serious illness in non-smokers due to secondhand smoke.
6. Economics: Type of tobacco product and quantity bought; Cost, brand and type of tobacco products(s); Source of tobacco products.
7. Media: Exposure to tobacco related advertisement in various places; Exposure to sporting events connected with tobacco; Exposure to music, theatre, art or fashion events connected with tobacco; Exposure to tobacco promotion activities; Health

warning labels on cigarette packages; Exposure to anti-tobacco advertising and information.

8. Knowledge attitudes and perceptions: Knowledge about health effects of smoking/smokeless tobacco use.

Countries may also select optional modules on Water Pipe (Shisha/Nargile) and Electronic Cigarettes.

#### TOPICS

Topic	Vocabulary
Global Adult Tobacco Survey (GATS)	Survey

#### KEYWORDS

Keyword
adults
noncommunicable diseases
risk factors
health surveys
tobacco

## Coverage

#### GEOGRAPHIC COVERAGE

National

#### UNIVERSE

Adults aged 15 years or older.

## Producers and sponsors

#### PRIMARY INVESTIGATORS

Name
Uganda Bureau of Statistics
Ministry of Health

#### FUNDING AGENCY/SPONSOR

Name	Abbreviation
World Health Organization	WHO
US Centers for Disease Control and Prevention	CDC

## Sampling

#### SAMPLING PROCEDURE

Using a multistage stratified cluster sample design, a total of 10,382 households were sampled and one individual was randomly selected from each participating household to complete the survey.

#### RESPONSE RATE

There were a total of 8,508 completed individual interviews with an overall response rate of 86.6%.

#### WEIGHTING

See Sample Weights Manual.

## Data collection

### DATES OF DATA COLLECTION

Start	End
2013	2013

### DATA COLLECTION MODE

Face-to-face [f2f]

## Access policy

### CONTACTS

Name	Affiliation	Email	URL
NCD Surveillance Team	World Health Organization	ncdmonitoring@who.int	<a href="#">Link</a>

### ACCESS CONDITIONS

The user undertakes:

- (1) to acknowledge the data source.
- (2) to share any planned publications with WHO prior to publication.
- (3) to offer co-authorship of any reports or publications using the survey results to the coordinator of the survey.
- (4) to use the data for non-commercial, not-for-profit public health purposes only.

### CITATION REQUIREMENTS

Publications based on GATS data should use the following acknowledgement:

"This paper uses data from the Global Adult Tobacco Survey (GATS). GATS is supported by the World Health Organization and the US Centers for Disease Control and Prevention."

## Disclaimer and copyrights

### DISCLAIMER

The data is being distributed without warranty of any kind. The responsibility for the use of the data lies with the user. In no event shall the World Health Organization be liable for damages arising from its use.

## Metadata production

### DDI DOCUMENT ID

DDI\_UGA\_2013\_GATS\_v01\_M

### PRODUCERS

Name	Abbreviation	Affiliation	Role
Kate Sheffer		World Health Organization	Documentation of data
Melanie Cowan		World Health Organization	Supervision and review of metadata and documentation of study
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

### DATE OF METADATA PRODUCTION

2018-11-30

### DDI DOCUMENT VERSION

Identical to a metadata (UGA\_2013\_GATS\_v01) published on WHO NCD microdata repository

(<http://extranet.who.int/ncdsmicrodata/index.php/catalog>). Some of the metadata fields have been edited.

**data\_dictionary**

<b>Data file</b>	<b>Cases</b>	<b>variables</b>
<b>UGANDA_2013</b> National public-use dataset	8508	362



**Data file: UGANDA\_2013**

National public-use dataset

Cases: 8508

variables: 362

**variables**

ID	Name	Label	Question
V363	CASEID	CASEID. Family CASEID	
V364	gatsstrata	Strata indicator	
V365	gatscluster	Cluster indicator based on PSU	
V366	gatsweight	Final sampling weight	
V367	residence	Residence (Urban/Rural) Status	
V368	Selectee	Selectee. HH Selected subject number	
V369	age	Respondent's age w/imputation	
V370	HH1	HH1. First, I'd like to ask you a few questions about your household. In total	
V371	HH2	HH2. How many of these household members are 15 years of age or older?	
V372	hh4b	How old is the selected person?	
V373	HH4b01	HH4b01. What is this person's age?	
V374	HH4b02	HH4b02. What is this person's age?	
V375	HH4b03	HH4b03. What is this person's age?	
V376	HH4b04	HH4b04. What is this person's age?	
V377	HH4b05	HH4b05. What is this person's age?	
V378	HH4b06	HH4b06. What is this person's age?	
V379	HH4b07	HH4b07. What is this person's age?	
V380	HH4b08	HH4b08. What is this person's age?	
V381	HH4b09	HH4b09. What is this person's age?	
V382	HH4b10	HH4b10. What is this person's age?	
V383	HH4b11	HH4b11. What is this person's age?	
V384	HH4b12	HH4b12. What is this person's age?	
V385	HH4b13	HH4b13. What is this person's age?	
V386	HH4b14	HH4b14. What is this person's age?	
V387	HH4b15	HH4b15. What is this person's age?	
V388	HH4b16	HH4b16. What is this person's age?	
V389	HH4b17	HH4b17. What is this person's age?	
V390	HH4b18	HH4b18. What is this person's age?	
V391	HH4b19	HH4b19. What is this person's age?	
V392	HH4b20	HH4b20. What is this person's age?	
V393	hh4c	What is the month of selected person's DOB?	
V394	HH4c01	HH4c01. What is the month of this person's date of birth?	
V395	HH4c02	HH4c02. What is the month of this person's date of birth?	
V396	HH4c03	HH4c03. What is the month of this person's date of birth?	
V397	HH4c04	HH4c04. What is the month of this person's date of birth?	
V398	HH4c05	HH4c05. What is the month of this person's date of birth?	
V399	HH4c06	HH4c06. What is the month of this person's date of birth?	

ID	Name	Label	Question
V400	HH4c07	HH4c07. What is the month of this person's date of birth?	
V401	HH4c08	HH4c08. What is the month of this person's date of birth?	
V402	HH4c09	HH4c09. What is the month of this person's date of birth?	
V403	HH4c10	HH4c10. What is the month of this person's date of birth?	
V404	HH4c11	HH4c11. What is the month of this person's date of birth?	
V405	HH4c12	HH4c12. What is the month of this person's date of birth?	
V406	HH4c13	HH4c13. What is the month of this person's date of birth?	
V407	HH4c14	HH4c14. What is the month of this person's date of birth?	
V408	HH4c15	HH4c15. What is the month of this person's date of birth?	
V409	HH4c16	HH4c16. What is the month of this person's date of birth?	
V410	HH4c17	HH4c17. What is the month of this person's date of birth?	
V411	HH4c18	HH4c18. What is the month of this person's date of birth?	
V412	HH4c19	HH4c19. What is the month of this person's date of birth?	
V413	HH4c20	HH4c20. What is the month of this person's date of birth?	
V414	hh4cyear	What is the year of selected person's DOB?	
V415	HH4cYear01	HH4cYear01. What is the year of this person's date of birth?	
V416	HH4cYear02	HH4cYear02. What is the year of this person's date of birth?	
V417	HH4cYear03	HH4cYear03. What is the year of this person's date of birth?	
V418	HH4cYear04	HH4cYear04. What is the year of this person's date of birth?	
V419	HH4cYear05	HH4cYear05. What is the year of this person's date of birth?	
V420	HH4cYear06	HH4cYear06. What is the year of this person's date of birth?	
V421	HH4cYear07	HH4cYear07. What is the year of this person's date of birth?	
V422	HH4cYear08	HH4cYear08. What is the year of this person's date of birth?	
V423	HH4cYear09	HH4cYear09. What is the year of this person's date of birth?	
V424	HH4cYear10	HH4cYear10. What is the year of this person's date of birth?	
V425	HH4cYear11	HH4cYear11. What is the year of this person's date of birth?	
V426	HH4cYear12	HH4cYear12. What is the year of this person's date of birth?	
V427	HH4cYear13	HH4cYear13. What is the year of this person's date of birth?	
V428	HH4cYear14	HH4cYear14. What is the year of this person's date of birth?	
V429	HH4cYear15	HH4cYear15. What is the year of this person's date of birth?	
V430	HH4cYear16	HH4cYear16. What is the year of this person's date of birth?	
V431	HH4cYear17	HH4cYear17. What is the year of this person's date of birth?	
V432	HH4cYear18	HH4cYear18. What is the year of this person's date of birth?	
V433	HH4cYear19	HH4cYear19. What is the year of this person's date of birth?	
V434	HH4cYear20	HH4cYear20. What is the year of this person's date of birth?	
V435	hh4d	Gender of selected person	
V436	HH4d01	HH4d01. Is this person male or female?	
V437	HH4d02	HH4d02. Is this person male or female?	
V438	HH4d03	HH4d03. Is this person male or female?	
V439	HH4d04	HH4d04. Is this person male or female?	
V440	HH4d05	HH4d05. Is this person male or female?	
V441	HH4d06	HH4d06. Is this person male or female?	
V442	HH4d07	HH4d07. Is this person male or female?	
V443	HH4d08	HH4d08. Is this person male or female?	
V444	HH4d09	HH4d09. Is this person male or female?	

ID	Name	Label	Question
V445	HH4d10	HH4d10. Is this person male or female?	
V446	HH4d11	HH4d11. Is this person male or female?	
V447	HH4d12	HH4d12. Is this person male or female?	
V448	HH4d13	HH4d13. Is this person male or female?	
V449	HH4d14	HH4d14. Is this person male or female?	
V450	HH4d15	HH4d15. Is this person male or female?	
V451	HH4d16	HH4d16. Is this person male or female?	
V452	HH4d17	HH4d17. Is this person male or female?	
V453	HH4d18	HH4d18. Is this person male or female?	
V454	HH4d19	HH4d19. Is this person male or female?	
V455	HH4d20	HH4d20. Is this person male or female?	
V456	hh4e	Does the selected person currently smoke tobacco, including cigarettes, cigars, pipes, shisha?	
V457	HH4e01	HH4e01. Does this person currently smoke tobacco, including cigarettes, pipes or	
V458	HH4e02	HH4e02. Does this person currently smoke tobacco, including cigarettes, pipes or	
V459	HH4e03	HH4e03. Does this person currently smoke tobacco, including cigarettes, pipes or	
V460	HH4e04	HH4e04. Does this person currently smoke tobacco, including cigarettes, pipes or	
V461	HH4e05	HH4e05. Does this person currently smoke tobacco, including cigarettes, pipes or	
V462	HH4e06	HH4e06. Does this person currently smoke tobacco, including cigarettes, pipes or	
V463	HH4e07	HH4e07. Does this person currently smoke tobacco, including cigarettes, pipes or	
V464	HH4e08	HH4e08. Does this person currently smoke tobacco, including cigarettes, pipes or	
V465	HH4e09	HH4e09. Does this person currently smoke tobacco, including cigarettes, pipes or	
V466	HH4e10	HH4e10. Does this person currently smoke tobacco, including cigarettes, pipes or	
V467	HH4e11	HH4e11. Does this person currently smoke tobacco, including cigarettes, pipes or	
V468	HH4e12	HH4e12. Does this person currently smoke tobacco, including cigarettes, pipes or	
V469	HH4e13	HH4e13. Does this person currently smoke tobacco, including cigarettes, pipes or	
V470	HH4e14	HH4e14. Does this person currently smoke tobacco, including cigarettes, pipes or	
V471	HH4e15	HH4e15. Does this person currently smoke tobacco, including cigarettes, pipes or	
V472	HH4e16	HH4e16. Does this person currently smoke tobacco, including cigarettes, pipes or	
V473	HH4e17	HH4e17. Does this person currently smoke tobacco, including cigarettes, pipes or	
V474	HH4e18	HH4e18. Does this person currently smoke tobacco, including cigarettes, pipes or	
V475	HH4e19	HH4e19. Does this person currently smoke tobacco, including cigarettes, pipes or	
V476	HH4e20	HH4e20. Does this person currently smoke tobacco, including cigarettes, pipes or	
V477	A01	A01. [RECORD GENDER FROM OBSERVATION. ASK IF NECESSARY.]	
V478	A02a	A02a. What is the month of your date of birth?	
V479	A02b	A02b. What is the year of your date of birth?	
V480	A03	A03. How old are you?	
V481	A03a	A03a. [WAS RESPONSE ESTIMATED?]	
V482	AA1	AA1. What is your relationship to the household head?	
V483	AA1a	AA1a. [SPECIFY]:	
V484	A11	A11. What is your marital status? Would you say single, married, separated, divo	
V485	A10	A10. What is your religion?	
V486	A10a	A10a. [SPECIFY]:	
V487	A12	A12. Can you read and write?	
V488	A04	A04. What is the highest level of education you have completed?	
V489	A05	A05. Which of the following best describes your *main* work status over the past	

ID	Name	Label	Question
V490	A06a	A06a. Please tell me whether this household or any person who lives in the house	
V491	A06b	A06b. (Please tell me whether this household or any person who lives in the hous	
V492	A06c	A06c. (Please tell me whether this household or any person who lives in the hous	
V493	A06d	A06d. (Please tell me whether this household or any person who lives in the hous	
V494	A06e	A06e. (Please tell me whether this household or any person who lives in the hous	
V495	A06f	A06f. (Please tell me whether this household or any person who lives in the hous	
V496	A06g	A06g. (Please tell me whether this household or any person who lives in the hous	
V497	A06h	A06h. (Please tell me whether this household or any person who lives in the hous	
V498	A06i	A06i. (Please tell me whether this household or any person who lives in the hous	
V499	A06j	A06j. (Please tell me whether this household or any person who lives in the hous	
V500	A06k	A06k. (Please tell me whether this household or any person who lives in the hous	
V501	A06l	A06l. (Please tell me whether this household or any person who lives in the hous	
V502	A06m	A06m. (Please tell me whether this household or any person who lives in the hous	
V503	A06n	A06n. (Please tell me whether this household or any person who lives in the hous	
V504	B01	B01. Do you *currently* smoke tobacco on a daily basis, less than daily, or not	
V505	B02	B02. Have you smoked tobacco daily in the past?	
V506	B03	B03. In the *past*, have you smoked tobacco on a daily basis, less than daily, o	
V507	B04	B04. How old were you when you first started smoking tobacco *daily*?	
V508	B05	B05. How many years ago did you first start smoking tobacco *daily*?	
V509	B06a	B06a. On average, how many of the following products do you currently smoke each	
V510	B06a1	B06a1. On average, how many manufactured cigarettes do you currently smoke each	
V511	B06b	B06b. (On average, how many of the following products do you currently smoke eac	
V512	B06b1	B06b1. On average, how many hand-rolled cigarettes do you currently smoke each w	
V513	B06d	B06d. (On average, how many of the following products do you currently smoke eac	
V514	B06d1	B06d1. On average, how many pipes full of tobacco do you currently smoke each we	
V515	B06e	B06e. (On average, how many of the following products do you currently smoke eac	
V516	B06e1	B06e1. On average, how many cigars, cheroots, or cigarillos do you currently smo	
V517	B06f	B06f. (On average, how many of the following products do you currently smoke eac	
V518	B06f1	B06f1. On average, how many water pipe sessions do you currently participate in	
V519	B06g	B06g. (On average, how many of the following products do you currently smoke eac	
V520	B06g1	B06g1. Please specify the other type you currently smoke each day.	
V521	B06g2	B06g2. On average, how many {B06g1} do you currently smoke each week?	
V522	B07	B07. How soon after you wake up do you usually have your first smoke? Would you	
V523	B08	B08. How old were you when you first started smoking tobacco *daily*?	
V524	B09	B09. How many years ago did you first start smoking tobacco *daily*?	
V525	B10a	B10a. How many of the following do you currently smoke during a usual week?	
V526	B10b	B10b. (How many of the following do you currently smoke during a usual week?)	
V527	B10d	B10d. (How many of the following do you currently smoke during a usual week?)	
V528	B10e	B10e. (How many of the following do you currently smoke during a usual week?)	
V529	B10f	B10f. (How many of the following do you currently smoke during a usual week?)	
V530	B10g	B10g. (How many of the following do you currently smoke during a usual week?)	
V531	B10g1	B10g1. Please specify the other type you currently smoke during a usual week.	
V532	B11	B11. How old were you when you first started smoking tobacco *daily*?	
V533	B12	B12. How many years ago did you first start smoking tobacco *daily*?	
V534	B13a	B13a. How long has it been since you stopped smoking?	

ID	Name	Label	Question
V535	B13bYears	B13bYears. (How long has it been since you stopped smoking?)	
V536	B13bMonths	B13bMonths. (How long has it been since you stopped smoking?)	
V537	B13bWeeks	B13bWeeks. (How long has it been since you stopped smoking?)	
V538	B13bDays	B13bDays. (How long has it been since you stopped smoking?)	
V539	B14	B14. Have you visited a doctor or other health care provider in the past 12 mont	
V540	B15	B15. How many times did you visit a doctor or health care provider in the past 1	
V541	B16	B16. During any visit to a doctor or health care provider in the past 12 months,	
V542	B17	B17. During any visit to a doctor or health care provider in the past 12 months,	
V543	B18a	B18a. During the past 12 months, did you use any of the following to try to stop	
V544	B18b	B18b. (During the past 12 months, did you use any of the following to try to sto	
V545	B18d	B18d. (During the past 12 months, did you use any of the following to try to sto	
V546	B18e	B18e. (During the past 12 months, did you use any of the following to try to sto	
V547	B18f	B18f. (During the past 12 months, did you use any of the following to try to sto	
V548	B18f1	B18f1. (During the past 12 months, did you use any of the following to try to st	
V549	B18g	B18g. (During the past 12 months, did you use any of the following to try to sto	
V550	B18g1	B18g1. Please specify what you used to try to stop smoking.	
V551	C01	C01. Do you *currently* use smokeless tobacco on a daily basis, less than daily,	
V552	C02	C02. Have you used smokeless tobacco daily in the past?	
V553	C03	C03. In the *past*, have you used smokeless tobacco on a daily basis, less than	
V554	C04	C04. How old were you when you first started using smokeless tobacco *daily*?	
V555	C05	C05. How many years ago did you first start using smokeless tobacco *daily*?	
V556	C06a	C06a. On average, how many times a day do you use the following products? Also,	
V557	C06a1	C06a1. On average, how many times a week do you currently use snuff, by mouth?	
V558	C06b	C06b. (On average, how many times a day do you use the following products? Also	
V559	C06b1	C06b1. On average, how many times a week do you currently use snuff, by nose?	
V560	C06c	C06c. (On average, how many times a day do you use the following products? Also	
V561	C06c1	C06c1. On average, how many times a week do you currently use chewing tobacco?	
V562	C06e	C06e. (On average, how many times a day do you use the following products? Also	
V563	C06e1	C06e1. Please specify the other type you currently use each day.	
V564	C06e2	C06e2. On average, how many times a week do you currently use {C06e1}?	
V565	C07	C07. How soon after you wake up do you usually use smokeless tobacco for the fir	
V566	C08	C08. How old were you when you first started using smokeless tobacco *daily*?	
V567	C09	C09. How many years ago did you first start using smokeless tobacco *daily*?	
V568	C10a	C10a. How many times a week do you usually use the following?	
V569	C10b	C10b. (How many times a week do you usually use the following?)	
V570	C10c	C10c. (How many times a week do you usually use the following?)	
V571	C10e	C10e. (How many times a week do you usually use the following?)	
V572	C10e1	C10e1. Please specify the other type you currently use during a usual week.	
V573	C19	C19. You mentioned that you smoke tobacco, but not every day and that you also u	
V574	C11	C11. How old were you when you first started using smokeless tobacco *daily*?	
V575	C12	C12. How many years ago did you first start using smokeless tobacco *daily*?	
V576	C13a	C13a. How long has it been since you stopped using smokeless tobacco?	
V577	C13bYears	C13bYears. (How long has it been since you stopped using smokeless tobacco?)	
V578	C13bMonths	C13bMonths. (How long has it been since you stopped using smokeless tobacco?)	
V579	C13bWeeks	C13bWeeks. (How long has it been since you stopped using smokeless tobacco?)	

ID	Name	Label	Question
V580	C13bDays	C13bDays. (How long has it been since you stopped using smokeless tobacco?)	
V581	C14	C14. Have you visited a doctor or other health care provider in the past 12 mont	
V582	C15	C15. How many times did you visit a doctor or health care provider in the past 1	
V583	C16	C16. During any visit to a doctor or health care provider in the past 12 months,	
V584	C17	C17. During any visit to a doctor or health care provider in the past 12 months,	
V585	C18a	C18a. During the past 12 months, did you use any of the following to try to stop	
V586	C18b	C18b. (During the past 12 months, did you use any of the following to try to sto	
V587	C18d	C18d. (During the past 12 months, did you use any of the following to try to sto	
V588	C18e	C18e. (During the past 12 months, did you use any of the following to try to sto	
V589	C18f1	C18f1. (During the past 12 months, did you use any of the following to try to st	
V590	C18g	C18g. (During the past 12 months, did you use any of the following to try to sto	
V591	C18g1	C18g1. Please specify what you used to try to stop using smokeless tobacco.	
V592	D01	D01. The next questions ask about any attempts to stop smoking that you might ha	
V593	D02a	D02a. Thinking about the last time you tried to quit, how long did you stop smok	
V594	D02bMonths	D02bMonths. (Thinking about the last time you tried to quit, how long did you st	
V595	D02bWeeks	D02bWeeks. (Thinking about the last time you tried to quit, how long did you sto	
V596	D02bDays	D02bDays. (Thinking about the last time you tried to quit, how long did you stop	
V597	D03a	D03a. During the past 12 months, did you use any of the following to try to stop	
V598	D03b	D03b. (During the past 12 months, did you use any of the following to try to sto	
V599	D03d	D03d. (During the past 12 months, did you use any of the following to try to sto	
V600	D03e	D03e. (During the past 12 months, did you use any of the following to try to sto	
V601	D03f	D03f. (During the past 12 months, did you use any of the following to try to sto	
V602	D03f1	D03f1. (During the past 12 months, did you use any of the following to try to st	
V603	D03g	D03g. (During the past 12 months, did you use any of the following to try to sto	
V604	D03g1	D03g1. Please specify what you used to try to stop smoking.	
V605	D04	D04. Have you visited a doctor or other health care provider in the past 12 mont	
V606	D05	D05. How many times did you visit a doctor or health care provider in the past 1	
V607	D06	D06. During any visit to a doctor or health care provider in the past 12 months,	
V608	D07	D07. During any visit to a doctor or health care provider in the past 12 months,	
V609	D08	D08. Which of the following best describes your thinking about quitting smoking?	
V610	D09	D09. The next questions ask about any attempts to stop using smokeless tobacco t	
V611	D10a	D10a. Thinking about the last time you tried to quit, how long did you stop usin	
V612	D10bMonths	D10bMonths. (Thinking about the last time you tried to quit, how long did you st	
V613	D10bWeeks	D10bWeeks. (Thinking about the last time you tried to quit, how long did you sto	
V614	D10bDays	D10bDays. (Thinking about the last time you tried to quit, how long did you stop	
V615	D11a	D11a. During the past 12 months, have you used any of the following to try to st	
V616	D11b	D11b. (During the past 12 months, did you use any of the following to try to sto	
V617	D11d	D11d. (During the past 12 months, did you use any of the following to try to sto	
V618	D11e	D11e. (During the past 12 months, have you used any of the following to try to s	
V619	D11f1	D11f1. (During the past 12 months, did you use any of the following to try to st	
V620	D11g	D11g. (During the past 12 months, have you used any of the following to try to s	
V621	D11g1	D11g1. Please specify what you used to try to stop using smokeless tobacco.	
V622	D12	D12. Have you visited a doctor or other health care provider in the past 12 mont	
V623	D13	D13. How many times did you visit a doctor or health care provider in the past 1	
V624	D14	D14. During any visit to a doctor or health care provider in the past 12 months,	

ID	Name	Label	Question
V625	D15	D15. During any visit to a doctor or health care provider in the past 12 months,	
V626	D16	D16. Which of the following best describes your thinking about quitting smokeles	
V627	E01	E01. I would now like to ask you a few questions about smoking in various places	
V628	E02	E02. Inside your home, is smoking allowed in every room?	
V629	E03	E03. How often does *anyone* smoke inside your home? Would you say daily, weekl	
V630	E04	E04. Do you currently work outside of your home?	
V631	E05	E05. Do you usually work indoors or outdoors?	
V632	E06	E06. Are there any indoor areas at your work place?	
V633	E07	E07. Which of the following best describes the indoor smoking policy where you w	
V634	E08	E08. During the past 30 days, did anyone smoke in indoor areas where you work?	
V635	E08a	E08a. How often does anyone smoke in indoor areas where you work? Would you say	
V636	E09	E09. During the past 30 days, did you visit any government buildings or governme	
V637	E10	E10. Did anyone smoke inside of any government buildings or government offices t	
V638	E23	E23. During the past 30 days, did you visit any private buildings or private wor	
V639	E24	E24. Did anyone smoke inside of any these private buildings or private workplace	
V640	E11	E11. During the past 30 days, did you visit any health care facilities?	
V641	E12	E12. Did anyone smoke inside of any health care facilities that you visited in t	
V642	E13	E13. During the past 30 days, did you visit any restaurants?	
V643	E14	E14. Did anyone smoke inside of any restaurants that you visited in the past 30	
V644	E25	E25. During the past 30 days, did you visit any bars or night clubs?	
V645	E26	E26. Did anyone smoke inside of any bars or night clubs that you visited in the	
V646	E15	E15. During the past 30 days, did you use any public transportation?	
V647	E16	E16. Did anyone smoke inside of any public transportation that you used in the p	
V648	E21	E21. During the past 30 days, did you visit any universities?	
V649	E22	E22. Did anyone smoke inside of any universities that you visited in the past 30	
V650	E19	E19. During the past 30 days, did you visit any other schools or educational fac	
V651	E20	E20. Did anyone smoke inside of any schools or educational facilities that you v	
V652	E17	E17. Based on what you know or believe, does breathing other people's smoke ca	
V653	E18a	E18a. Based on what you know or believe, does breathing other people's smoke cau	
V654	E18b	E18b. (Based on what you know or believe, does breathing other people's smoke ca	
V655	E18c	E18c. (Based on what you know or believe, does breathing other people's smoke ca	
V656	E29a	E29a. For each of the following public places, please tell me if you think smoki	
V657	E29b	E29b. (For each of the following public places, please tell me if you think smok	
V658	E29c	E29c. (For each of the following public places, please tell me if you think smok	
V659	E29d	E29d. (For each of the following public places, please tell me if you think smok	
V660	E29e	E29e. (For each of the following public places, please tell me if you think smok	
V661	E29f	E29f. (For each of the following public places, please tell me if you think smok	
V662	E29g	E29g. (For each of the following public places, please tell me if you think smok	
V663	E29h	E29h. (For each of the following public places, please tell me if you think smok	
V664	F01a	F01a. The next few questions are about the last time you purchased cigarettes fo	
V665	F01c	F01c. [SPECIFY THE UNIT]	
V666	F01bCig	F01bCig. (The last time you bought cigarettes for yourself, how many cigarettes	
V667	F01bPack	F01bPack. (The last time you bought cigarettes for yourself, how many cigarettes	
V668	F01bCart	F01bCart. (The last time you bought cigarettes for yourself, how many cigarettes	
V669	F01bOther	F01bOther. (The last time you bought cigarettes for yourself, how many cigarette	

ID	Name	Label	Question
V670	F01dPack	F01dPack. Did each pack contain 20 cigarettes or another amount?	
V671	F01dPackA	F01dPackA. How many cigarettes were in each pack?	
V672	F01dCart	F01dCart. Did each carton contain 200 cigarettes or another amount?	
V673	F01dCartA	F01dCartA. How many cigarettes were in each carton?	
V674	F01dOther	F01dOther. How many cigarettes were in each {F01c}?	
V675	F02	F02. In total, how much money did you pay for this purchase?	
V676	F03	F03. What brand did you buy the last time you purchased cigarettes for yourself?	
V677	F03a	F03a. [SPECIFY BRAND]	
V678	F04	F04. The last time you purchased cigarettes for yourself, where did you buy them	
V679	F04a	F04a. [SPECIFY LOCATION]	
V680	G01a	G01a. In the last 30 days, have you noticed *information* about the dangers of s	
V681	G01b	G01b. (In the last 30 days, have you noticed *information* about the dangers of	
V682	G01c	G01c. (In the last 30 days, have you noticed *information* about the dangers of	
V683	G01d	G01d. (In the last 30 days, have you noticed *information* about the dangers of	
V684	G01e	G01e. (In the last 30 days, have you noticed *information* about the dangers of	
V685	G01e1	G01e1. Please specify where.	
V686	G02	G02. In the last 30 days, did you notice any health warnings on cigarette packag	
V687	G03	G03. In the last 30 days, have warning labels on cigarette packages led you to t	
V688	G04a	G04a. In the last 30 days, have you noticed any *advertisements or signs promoti	
V689	G04b	G04b. (In the last 30 days, have you noticed any *advertisements or signs promot	
V690	G04c	G04c. (In the last 30 days, have you noticed any *advertisements or signs promot	
V691	G04d	G04d. (In the last 30 days, have you noticed any *advertisements or signs promot	
V692	G04e	G04e. (In the last 30 days, have you noticed any *advertisements or signs promot	
V693	G04f	G04f. (In the last 30 days, have you noticed any *advertisements or signs promot	
V694	G04g	G04g. (In the last 30 days, have you noticed any *advertisements or signs promot	
V695	G04h	G04h. (In the last 30 days, have you noticed any *advertisements or signs promot	
V696	G04i	G04i. (In the last 30 days, have you noticed any *advertisements or signs promot	
V697	G04j	G04j. (In the last 30 days, have you noticed any *advertisements or signs promot	
V698	G04k	G04k. (In the last 30 days, have you noticed any *advertisements or signs promot	
V699	G04k1	G04k1. Please specify where.	
V700	G05	G05. In the last 30 days, have you noticed any sport or sporting event that is a	
V701	G06a	G06a. In the last 30 days, have you noticed any of the following types of cigare	
V702	G06b	G06b. (In the last 30 days, have you noticed any of the following types of cigar	
V703	G06c	G06c. (In the last 30 days, have you noticed any of the following types of cigar	
V704	G06d	G06d. (In the last 30 days, have you noticed any of the following types of cigar	
V705	G06e	G06e. (In the last 30 days, have you noticed any of the following types of cigar	
V706	G06f	G06f. (In the last 30 days, have you noticed any of the following types of cigar	
V707	H01	H01. The next question is asking about *smoking* tobacco.	
V708	H02a	H02a. Based on what you know or believe, does smoking tobacco cause the followin	
V709	H02b	H02b. (Based on what you know or believe, does smoking tobacco cause the followi	
V710	H02c	H02c. (Based on what you know or believe, does smoking tobacco cause the followi	
V711	H02d	H02d. (Based on what you know or believe, does smoking tobacco cause the followi	
V712	H02e	H02e. (Based on what you know or believe, does smoking tobacco cause the followi	
V713	H02f	H02f. (Based on what you know or believe, does smoking tobacco cause the followi	
V714	H02g	H02g. (Based on what you know or believe, does smoking tobacco cause the followi	

ID	Name	Label	Question
V715	H03	H03. Based on what you know or believe, does using *smokeless tobacco* cause ser	
V716	H02_2	H02_2. Do you think that some types of cigarettes *could* be less harmful than o	
V717	H02_3	H02_3. Do you believe cigarettes are addictive?	
V718	H02_4	H02_4. As far as you know, does your religion discourage smoking?	
V719	H05	H05. Would you favor or oppose increasing taxes on tobacco products?	
V720	H05a	H05a. Would you strongly favor or somewhat favor increasing taxes?	
V721	H05b	H05b. Would you strongly oppose or somewhat oppose increasing taxes?	
V722	H06	H06. Would you favor or oppose a law prohibiting all advertisements for tobacco	
V723	H06a	H06a. Would you strongly favor or somewhat favor this law?	
V724	H06b	H06b. Would you strongly oppose or somewhat oppose this law?	

total: 362



**CASEID: CASEID. Family CASEID****Data file:** UGANDA\_2013**Overview**

Valid: 8508 Invalid: Minimum: 1000101 Maximum: 1040026 Mean: 1020598.096 Standard deviation: 11731.9

Type: Continuous Range: - Format: Numeric

**description**

SOURCE OF INFORMATION

CASEID. Family CASEID

**Imputation and derivation**

IMPUTATION

CASEID. Family CASEID

**Others**

SECURITY

CASEID. Family CASEID

**GATSSTRATA: Strata indicator****Data file:** UGANDA\_2013**Overview**

Valid: 8508 Invalid:

Type: Discrete Decimal: 2 Range: - Format: Numeric

**Questions and instructions**

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	

**description**

---

SOURCE OF INFORMATION  
Strata indicator

**Imputation and derivation**

---

IMPUTATION  
Strata indicator

**Others**

---

SECURITY  
Strata indicator

**GATSCCLUSTER: Cluster indicator based on PSU**

**Data file: UGANDA\_2013**

**Overview**

Valid: 8508 Invalid: Minimum: 3 Maximum: 3450 Mean: 1611.724 Standard deviation: 1007.681  
Type: Continuous Decimal: 2 Range: - Format: Numeric

**description**

---

SOURCE OF INFORMATION  
Cluster indicator based on PSU

**Imputation and derivation**

---

IMPUTATION  
Cluster indicator based on PSU

**Others**

---

SECURITY  
Cluster indicator based on PSU

**GATSWEIGHT: Final sampling weight**

**Data file: UGANDA\_2013**

**Overview**

Valid: 8508 Invalid: Minimum: 61.155 Maximum: 24129.6 Mean: 1959.8 Standard deviation: 1788.349  
Type: Continuous Decimal: 2 Range: - Format: Numeric

## description

---

SOURCE OF INFORMATION  
Final sampling weight

## Imputation and derivation

---

IMPUTATION  
Final sampling weight

## Others

---

SECURITY  
Final sampling weight

---

## RESIDENCE: Residence (Urban/Rural) Status

Data file: UGANDA\_2013

### Overview

Valid: 8508 Invalid:  
Type: Discrete Decimal: 2 Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	
2	

## description

---

SOURCE OF INFORMATION  
Residence (Urban/Rural) Status

## Imputation and derivation

---

IMPUTATION  
Residence (Urban/Rural) Status

## Others

---

SECURITY  
Residence (Urban/Rural) Status

**SELECTEE: Selectee. HH Selected subject number**

Data file: UGANDA\_2013

**Overview**

Valid: 8497 Invalid: 11  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
Sysmiss	

**description**

## SOURCE OF INFORMATION

Selectee. HH Selected subject number

**Imputation and derivation**

## IMPUTATION

Selectee. HH Selected subject number

**Others**

## SECURITY

Selectee. HH Selected subject number

**AGE: Respondent's age w/imputation**

Data file: UGANDA\_2013

**Overview**

Valid: 8508 Invalid: Minimum: 15 Maximum: 102 Mean: 34.876 Standard deviation: 15.807  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

**description**

---

## SOURCE OF INFORMATION

Respondent's age w/imputation

**Imputation and derivation**

---

## IMPUTATION

Respondent's age w/imputation

**Others**

---

## SECURITY

Respondent's age w/imputation

---

**HH1: HH1. First, Iâ€™d like to ask you a few questions about your household. In tota****Data file: UGANDA\_2013****Overview**

Valid: 8508 Invalid: Minimum: 1 Maximum: 40 Mean: 4.776 Standard deviation: 2.853

Type: Continuous Range: - Format: Numeric

**description**

---

## SOURCE OF INFORMATION

HH1. First, Iâ€™d like to ask you a few questions about your household. In tota

**Imputation and derivation**

---

## IMPUTATION

HH1. First, Iâ€™d like to ask you a few questions about your household. In tota

**Others**

---

## SECURITY

HH1. First, Iâ€™d like to ask you a few questions about your household. In tota

---

**HH2: HH2. How many of these household members are 15 years of age or older?****Data file: UGANDA\_2013****Overview**

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
15	
20	

### description

---

#### SOURCE OF INFORMATION

HH2. How many of these household members are 15 years of age or older?

### Imputation and derivation

---

#### IMPUTATION

HH2. How many of these household members are 15 years of age or older?

### Others

---

#### SECURITY

HH2. How many of these household members are 15 years of age or older?

---

## HH4B: How old is the selected person?

Data file: UGANDA\_2013

### Overview

Valid: 8497 Invalid: 11 Minimum: 15 Maximum: 105 Mean: 37.154 Standard deviation: 15.75  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

## description

---

### SOURCE OF INFORMATION

How old is the selected person?

## Imputation and derivation

---

### IMPUTATION

How old is the selected person?

## Others

---

### SECURITY

How old is the selected person?

---

## HH4B01: HH4b01. What is this person's age?

**Data file:** UGANDA\_2013

### Overview

Valid: 8508 Invalid: Minimum: 15 Maximum: 105 Mean: 41.724 Standard deviation: 16.075  
 Type: Continuous Range: - Format: Numeric

## description

---

### SOURCE OF INFORMATION

HH4b01. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b01. What is this person's age?

## Others

---

### SECURITY

HH4b01. What is this person's age?

---

## HH4B02: HH4b02. What is this person's age?

**Data file:** UGANDA\_2013

### Overview

Valid: 6415 Invalid: 2093 Minimum: 15 Maximum: 90 Mean: 31.67 Standard deviation: 12.028  
 Type: Continuous Range: - Format: Numeric

## description

---

### SOURCE OF INFORMATION

HH4b02. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b02. What is this person's age?

## Others

---

### SECURITY

HH4b02. What is this person's age?

---

## HH4B03: HH4b03. What is this person's age?

**Data file:** UGANDA\_2013

### Overview

Valid: 2460   Invalid: 6048   Minimum: 15   Maximum: 90   Mean: 21.922   Standard deviation: 8.622  
 Type: Continuous   Range: -   Format: Numeric

## description

---

### SOURCE OF INFORMATION

HH4b03. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b03. What is this person's age?

## Others

---

### SECURITY

HH4b03. What is this person's age?

---

## HH4B04: HH4b04. What is this person's age?

**Data file:** UGANDA\_2013

### Overview

Valid: 1223   Invalid: 7285   Minimum: 15   Maximum: 84   Mean: 20.182   Standard deviation: 7.053  
 Type: Continuous   Range: -   Format: Numeric

## description

---

### SOURCE OF INFORMATION

HH4b04. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b04. What is this person's age?

## Others

---

### SECURITY

HH4b04. What is this person's age?

---

## HH4B05: HH4b05. What is this person's age?

**Data file:** UGANDA\_2013

### Overview

Valid: 569    Invalid: 7939    Minimum: 15    Maximum: 50    Mean: 19.018    Standard deviation: 4.841  
 Type: Continuous    Range: -    Format: Numeric

## description

---

### SOURCE OF INFORMATION

HH4b05. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b05. What is this person's age?

## Others

---

### SECURITY

HH4b05. What is this person's age?

---

## HH4B06: HH4b06. What is this person's age?

**Data file:** UGANDA\_2013

### Overview

Valid: 269    Invalid: 8239    Minimum: 15    Maximum: 78    Mean: 19.086    Standard deviation: 6.253  
 Type: Continuous    Range: -    Format: Numeric

## description

---

### SOURCE OF INFORMATION

HH4b06. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b06. What is this person's age?

## Others

---

### SECURITY

HH4b06. What is this person's age?

---

## HH4B07: HH4b07. What is this person's age?

**Data file:** UGANDA\_2013

### Overview

Valid: 120    Invalid: 8388    Minimum: 15    Maximum: 85    Mean: 19.6    Standard deviation: 7.669  
 Type: Continuous    Range: -    Format: Numeric

## description

---

### SOURCE OF INFORMATION

HH4b07. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b07. What is this person's age?

## Others

---

### SECURITY

HH4b07. What is this person's age?

---

## HH4B08: HH4b08. What is this person's age?

**Data file:** UGANDA\_2013

### Overview

Valid: 56    Invalid: 8452    Minimum: 15    Maximum: 80    Mean: 20.018    Standard deviation: 9.518  
 Type: Continuous    Range: -    Format: Numeric

## description

---

### SOURCE OF INFORMATION

HH4b08. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b08. What is this person's age?

## Others

---

### SECURITY

HH4b08. What is this person's age?

---

## HH4B09: HH4b09. What is this person's age?

Data file: UGANDA\_2013

### Overview

Valid: 23 Invalid: 8485 Minimum: 15 Maximum: 28 Mean: 18.783 Standard deviation: 3.424  
 Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
15	
16	
17	
18	
20	
21	
22	
23	
25	
28	
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4b09. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b09. What is this person's age?

### Others

---

### SECURITY

HH4b09. What is this person's age?

---

## HH4B10: HH4b10. What is this person's age?

Data file: UGANDA\_2013

### Overview

Valid: 15    Invalid: 8493    Minimum: 15    Maximum: 24    Mean: 18.8    Standard deviation: 3.57  
 Type: Discrete    Range: -    Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
15	
16	
18	
22	
23	
24	
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4b10. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b10. What is this person's age?

### Others

---

### SECURITY

HH4b10. What is this person's age?

**HH4B11: HH4b11. What is this person's age?****Data file:** UGANDA\_2013**Overview**

Valid: 6 Invalid: 8502 Minimum: 18 Maximum: 24 Mean: 19.333 Standard deviation: 2.422  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
18	
20	
24	
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4b11. What is this person's age?

**Imputation and derivation**

## IMPUTATION

HH4b11. What is this person's age?

**Others**

## SECURITY

HH4b11. What is this person's age?

**HH4B12: HH4b12. What is this person's age?****Data file:** UGANDA\_2013**Overview**

Valid: 5 Invalid: 8503 Minimum: 17 Maximum: 31 Mean: 20.6 Standard deviation: 5.899  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

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

17	
19	
31	
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4b12. What is this person's age?

## Imputation and derivation

### IMPUTATION

HH4b12. What is this person's age?

## Others

### SECURITY

HH4b12. What is this person's age?

## HH4B13: HH4b13. What is this person's age?

Data file: UGANDA\_2013

### Overview

Valid: 3    Invalid: 8505    Minimum: 18    Maximum: 27    Mean: 21.333    Standard deviation: 4.933  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
18	
19	
27	
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4b13. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b13. What is this person's age?

### Others

---

### SECURITY

HH4b13. What is this person's age?

---

## HH4B14: HH4b14. What is this person's age?

Data file: UGANDA\_2013

### Overview

Valid: 2    Invalid: 8506    Minimum: 18    Maximum: 24    Mean: 21    Standard deviation: 4.243  
 Type: Discrete    Range: -    Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
18	
24	
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4b14. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b14. What is this person's age?

### Others

---

### SECURITY

HH4b14. What is this person's age?

---

## HH4B15: HH4b15. What is this person's age?

Data file: UGANDA\_2013

## Overview

Valid: 2    Invalid: 8506    Minimum: 17    Maximum: 17    Mean: 17    Standard deviation:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
17	
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4b15. What is this person's age?

## Imputation and derivation

### IMPUTATION

HH4b15. What is this person's age?

## Others

### SECURITY

HH4b15. What is this person's age?

## HH4B16: HH4b16. What is this person's age?

Data file: UGANDA\_2013

## Overview

Valid: 1    Invalid: 8507    Minimum: 15    Maximum: 15    Mean: 15  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
15	
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4b16. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b16. What is this person's age?

### Others

---

### SECURITY

HH4b16. What is this person's age?

---

## HH4B17: HH4b17. What is this person's age?

Data file: UGANDA\_2013

### Overview

Valid: 1    Invalid: 8507    Minimum: 18    Maximum: 18    Mean: 18  
 Type: Discrete    Range: -    Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
18	
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4b17. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b17. What is this person's age?

### Others

---

### SECURITY

HH4b17. What is this person's age?

---

## HH4B18: HH4b18. What is this person's age?

Data file: UGANDA\_2013

**Overview**

Valid: 1    Invalid: 8507    Minimum: 20    Maximum: 20    Mean: 20  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
20	
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4b18. What is this person's age?

**Imputation and derivation**

## IMPUTATION

HH4b18. What is this person's age?

**Others**

## SECURITY

HH4b18. What is this person's age?

**HH4B19: HH4b19. What is this person's age?**

**Data file: UGANDA\_2013**

**Overview**

Valid: 1    Invalid: 8507    Minimum: 25    Maximum: 25    Mean: 25  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
25	
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4b19. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b19. What is this person's age?

### Others

---

### SECURITY

HH4b19. What is this person's age?

---

## HH4B20: HH4b20. What is this person's age?

Data file: UGANDA\_2013

### Overview

Valid: 1    Invalid: 8507    Minimum: 19    Maximum: 19    Mean: 19  
 Type: Discrete    Range: -    Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
19	
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4b20. What is this person's age?

## Imputation and derivation

---

### IMPUTATION

HH4b20. What is this person's age?

### Others

---

### SECURITY

HH4b20. What is this person's age?

---

## HH4C: What is the month of selected person's DOB?

Data file: UGANDA\_2013

## Overview

Valid: 283 Invalid: 8225 Minimum: 1 Maximum: 77 Mean: 20.088 Standard deviation: 28.475  
 Type: Continuous Decimal: 2 Range: - Format: Numeric

## description

### SOURCE OF INFORMATION

What is the month of selected person's DOB?

## Imputation and derivation

### IMPUTATION

What is the month of selected person's DOB?

## Others

### SECURITY

What is the month of selected person's DOB?

## HH4C01: HH4c01. What is the month of this person's date of birth?

Data file: UGANDA\_2013

## Overview

Valid: 44 Invalid: 8464  
 Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c01. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c01. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c01. What is the month of this person's date of birth?

## HH4C02: HH4c02. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 293 Invalid: 8215

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c02. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c02. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c02. What is the month of this person's date of birth?

## HH4C03: HH4c03. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 754 Invalid: 7754

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c03. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c03. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c03. What is the month of this person's date of birth?

## HH4C04: HH4c04. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 481 Invalid: 8027

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c04. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c04. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c04. What is the month of this person's date of birth?

## HH4C05: HH4c05. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 267 Invalid: 8241

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c05. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c05. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c05. What is the month of this person's date of birth?

## HH4C06: HH4c06. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 138 Invalid: 8370

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c06. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c06. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c06. What is the month of this person's date of birth?

## HH4C07: HH4c07. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 55 Invalid: 8453

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c07. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c07. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c07. What is the month of this person's date of birth?

## HH4C08: HH4c08. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 27 Invalid: 8481

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c08. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c08. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c08. What is the month of this person's date of birth?

## HH4C09: HH4c09. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 11 Invalid: 8497

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c09. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c09. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c09. What is the month of this person's date of birth?

## HH4C10: HH4c10. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 6 Invalid: 8502

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c10. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c10. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c10. What is the month of this person's date of birth?

## HH4C11: HH4c11. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c11. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c11. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c11. What is the month of this person's date of birth?

## HH4C12: HH4c12. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 2 Invalid: 8506

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c12. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c12. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c12. What is the month of this person's date of birth?

## HH4C13: HH4c13. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c13. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c13. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c13. What is the month of this person's date of birth?

## HH4C14: HH4c14. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c14. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c14. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c14. What is the month of this person's date of birth?

## HH4C15: HH4c15. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 2 Invalid: 8506

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c15. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c15. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c15. What is the month of this person's date of birth?

## HH4C16: HH4c16. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c16. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c16. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c16. What is the month of this person's date of birth?

## HH4C17: HH4c17. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c17. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c17. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c17. What is the month of this person's date of birth?

## HH4C18: HH4c18. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c18. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c18. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c18. What is the month of this person's date of birth?

## HH4C19: HH4c19. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c19. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c19. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c19. What is the month of this person's date of birth?

## HH4C20: HH4c20. What is the month of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

77	DON'T KNOW
99	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4c20. What is the month of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4c20. What is the month of this person's date of birth?

## Others

### SECURITY

HH4c20. What is the month of this person's date of birth?

## HH4CYEAR: What is the year of selected person's DOB?

Data file: UGANDA\_2013

### Overview

Valid: 283 Invalid: 8225 Minimum: 1986 Maximum: 9999 Mean: 2168.053 Standard deviation: 1013.404  
Type: Continuous Decimal: 2 Range: - Format: Numeric

## description

### SOURCE OF INFORMATION

What is the year of selected person's DOB?

## Imputation and derivation

### IMPUTATION

What is the year of selected person's DOB?

## Others

### SECURITY

What is the year of selected person's DOB?

## HH4CYEAR01: HH4cYear01. What is the year of this person's date of birth?

Data file: UGANDA\_2013

## Overview

Valid: 44 Invalid: 8464 Minimum: 1995 Maximum: 1998 Mean: 1996.636 Standard deviation: 0.917  
 Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1995	
1996	
1997	
1998	
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4cYear01. What is the year of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4cYear01. What is the year of this person's date of birth?

## Others

### SECURITY

HH4cYear01. What is the year of this person's date of birth?

## HH4CYEAR02: HH4cYear02. What is the year of this person's date of birth?

Data file: UGANDA\_2013

## Overview

Valid: 293 Invalid: 8215 Minimum: 1994 Maximum: 7777 Mean: 2174.331 Standard deviation: 999.078  
 Type: Continuous Range: - Format: Numeric

## description

### SOURCE OF INFORMATION

HH4cYear02. What is the year of this person's date of birth?

## Imputation and derivation

### IMPUTATION

HH4cYear02. What is the year of this person's date of birth?

## Others

---

SECURITY

HH4cYear02. What is the year of this person's date of birth?

---

## HH4CYEAR03: HH4cYear03. What is the year of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 754 Invalid: 7754 Minimum: 1986 Maximum: 9999 Mean: 2192.589 Standard deviation: 1090.495  
Type: Continuous Range: - Format: Numeric

### description

---

SOURCE OF INFORMATION

HH4cYear03. What is the year of this person's date of birth?

### Imputation and derivation

---

IMPUTATION

HH4cYear03. What is the year of this person's date of birth?

## Others

---

SECURITY

HH4cYear03. What is the year of this person's date of birth?

---

## HH4CYEAR04: HH4cYear04. What is the year of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 481 Invalid: 8027 Minimum: 1988 Maximum: 7777 Mean: 2189.198 Standard deviation: 1037.592  
Type: Continuous Range: - Format: Numeric

### description

---

SOURCE OF INFORMATION

HH4cYear04. What is the year of this person's date of birth?

### Imputation and derivation

---

IMPUTATION

HH4cYear04. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear04. What is the year of this person's date of birth?

---

### HH4CYEAR05: HH4cYear05. What is the year of this person's date of birth?

Data file: UGANDA\_2013

#### Overview

Valid: 267 Invalid: 8241 Minimum: 1987 Maximum: 7777 Mean: 2148.397 Standard deviation: 925.291  
Type: Continuous Range: - Format: Numeric

#### description

---

### SOURCE OF INFORMATION

HH4cYear05. What is the year of this person's date of birth?

#### Imputation and derivation

---

### IMPUTATION

HH4cYear05. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear05. What is the year of this person's date of birth?

---

### HH4CYEAR06: HH4cYear06. What is the year of this person's date of birth?

Data file: UGANDA\_2013

#### Overview

Valid: 138 Invalid: 8370 Minimum: 1990 Maximum: 7777 Mean: 2038.942 Standard deviation: 492.022  
Type: Continuous Range: - Format: Numeric

#### description

---

### SOURCE OF INFORMATION

HH4cYear06. What is the year of this person's date of birth?

#### Imputation and derivation

---

### IMPUTATION

HH4cYear06. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear06. What is the year of this person's date of birth?

---

## HH4CYEAR07: HH4cYear07. What is the year of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 55 Invalid: 8453 Minimum: 1993 Maximum: 7777 Mean: 2102 Standard deviation: 779.388  
 Type: Continuous Range: - Format: Numeric

### description

---

#### SOURCE OF INFORMATION

HH4cYear07. What is the year of this person's date of birth?

### Imputation and derivation

---

#### IMPUTATION

HH4cYear07. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear07. What is the year of this person's date of birth?

---

## HH4CYEAR08: HH4cYear08. What is the year of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: 27 Invalid: 8481 Minimum: 1996 Maximum: 7777 Mean: 2211.333 Standard deviation: 1112.31  
 Type: Continuous Range: - Format: Numeric

### description

---

#### SOURCE OF INFORMATION

HH4cYear08. What is the year of this person's date of birth?

### Imputation and derivation

---

#### IMPUTATION

HH4cYear08. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear08. What is the year of this person's date of birth?

---

### HH4CYEAR09: HH4cYear09. What is the year of this person's date of birth?

Data file: UGANDA\_2013

#### Overview

Valid: 11 Invalid: 8497 Minimum: 1993 Maximum: 7777 Mean: 2521.909 Standard deviation: 1742.917  
Type: Continuous Range: - Format: Numeric

#### description

---

### SOURCE OF INFORMATION

HH4cYear09. What is the year of this person's date of birth?

#### Imputation and derivation

---

### IMPUTATION

HH4cYear09. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear09. What is the year of this person's date of birth?

---

### HH4CYEAR10: HH4cYear10. What is the year of this person's date of birth?

Data file: UGANDA\_2013

#### Overview

Valid: 6 Invalid: 8502 Minimum: 1997 Maximum: 1998 Mean: 1997.5 Standard deviation: 0.548  
Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

### CATEGORIES

Value	Category
1997	
1998	
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4cYear10. What is the year of this person's date of birth?

## Imputation and derivation

---

### IMPUTATION

HH4cYear10. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear10. What is the year of this person's date of birth?

---

## HH4CYEAR11: HH4cYear11. What is the year of this person's date of birth?

**Data file:** UGANDA\_2013

## Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4cYear11. What is the year of this person's date of birth?

## Imputation and derivation

---

### IMPUTATION

HH4cYear11. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear11. What is the year of this person's date of birth?

---

**HH4CYEAR12: HH4cYear12. What is the year of this person's date of birth?****Data file: UGANDA\_2013****Overview**

Valid: 2    Invalid: 8506    Minimum: 1996    Maximum: 1996    Mean: 1996    Standard deviation:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1996	
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4cYear12. What is the year of this person's date of birth?

**Imputation and derivation**

## IMPUTATION

HH4cYear12. What is the year of this person's date of birth?

**Others**

## SECURITY

HH4cYear12. What is the year of this person's date of birth?

**HH4CYEAR13: HH4cYear13. What is the year of this person's date of birth?****Data file: UGANDA\_2013****Overview**

Valid:    Invalid: 8508  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4cYear13. What is the year of this person's date of birth?

## Imputation and derivation

---

### IMPUTATION

HH4cYear13. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear13. What is the year of this person's date of birth?

---

## HH4CYEAR14: HH4cYear14. What is the year of this person's date of birth?

**Data file:** UGANDA\_2013

## Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4cYear14. What is the year of this person's date of birth?

## Imputation and derivation

---

### IMPUTATION

HH4cYear14. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear14. What is the year of this person's date of birth?

---

**HH4CYEAR15: HH4cYear15. What is the year of this person's date of birth?****Data file: UGANDA\_2013****Overview**

Valid: 2 Invalid: 8506 Minimum: 1996 Maximum: 1996 Mean: 1996 Standard deviation:  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1996	
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4cYear15. What is the year of this person's date of birth?

**Imputation and derivation**

## IMPUTATION

HH4cYear15. What is the year of this person's date of birth?

**Others**

## SECURITY

HH4cYear15. What is the year of this person's date of birth?

**HH4CYEAR16: HH4cYear16. What is the year of this person's date of birth?****Data file: UGANDA\_2013****Overview**

Valid: 1 Invalid: 8507 Minimum: 1997 Maximum: 1997 Mean: 1997  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1997	
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4cYear16. What is the year of this person's date of birth?

## Imputation and derivation

---

### IMPUTATION

HH4cYear16. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear16. What is the year of this person's date of birth?

---

## HH4CYEAR17: HH4cYear17. What is the year of this person's date of birth?

**Data file:** UGANDA\_2013

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4cYear17. What is the year of this person's date of birth?

## Imputation and derivation

---

### IMPUTATION

HH4cYear17. What is the year of this person's date of birth?

## Others

---

### SECURITY

HH4cYear17. What is the year of this person's date of birth?

---

**HH4CYEAR18: HH4cYear18. What is the year of this person's date of birth?****Data file:** UGANDA\_2013**Overview**

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4cYear18. What is the year of this person's date of birth?

**Imputation and derivation**

## IMPUTATION

HH4cYear18. What is the year of this person's date of birth?

**Others**

## SECURITY

HH4cYear18. What is the year of this person's date of birth?

**HH4CYEAR19: HH4cYear19. What is the year of this person's date of birth?****Data file:** UGANDA\_2013**Overview**

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4cYear19. What is the year of this person's date of birth?

### Imputation and derivation

---

IMPUTATION

HH4cYear19. What is the year of this person's date of birth?

### Others

---

SECURITY

HH4cYear19. What is the year of this person's date of birth?

---

## HH4cYEAR20: HH4cYear20. What is the year of this person's date of birth?

Data file: UGANDA\_2013

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

CATEGORIES

Value	Category
Sysmiss	

### description

---

SOURCE OF INFORMATION

HH4cYear20. What is the year of this person's date of birth?

### Imputation and derivation

---

IMPUTATION

HH4cYear20. What is the year of this person's date of birth?

### Others

---

SECURITY

HH4cYear20. What is the year of this person's date of birth?

---

## HH4D: Gender of selected person

Data file: UGANDA\_2013

**Overview**

Valid: 8497 Invalid: 11  
 Type: Discrete Decimal: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Male
2	Female
Sysmiss	

**description**

## SOURCE OF INFORMATION

Gender of selected person

**Imputation and derivation**

## IMPUTATION

Gender of selected person

**Others**

## SECURITY

Gender of selected person

**HH4D01: HH4d01. Is this person male or female?**

Data file: UGANDA\_2013

**Overview**

Valid: 8508 Invalid:  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	MALE
2	FEMALE

## description

---

### SOURCE OF INFORMATION

HH4d01. Is this person male or female?

## Imputation and derivation

---

### IMPUTATION

HH4d01. Is this person male or female?

## Others

---

### SECURITY

HH4d01. Is this person male or female?

---

## HH4D02: HH4d02. Is this person male or female?

Data file: UGANDA\_2013

### Overview

Valid: 6415 Invalid: 2093

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4d02. Is this person male or female?

## Imputation and derivation

---

### IMPUTATION

HH4d02. Is this person male or female?

## Others

---

### SECURITY

HH4d02. Is this person male or female?

**HH4D03: HH4d03. Is this person male or female?**

Data file: UGANDA\_2013

**Overview**

Valid: 2460 Invalid: 6048

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4d03. Is this person male or female?

**Imputation and derivation**

## IMPUTATION

HH4d03. Is this person male or female?

**Others**

## SECURITY

HH4d03. Is this person male or female?

**HH4D04: HH4d04. Is this person male or female?**

Data file: UGANDA\_2013

**Overview**

Valid: 1223 Invalid: 7285

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	MALE

2	FEMALE
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4d04. Is this person male or female?

## Imputation and derivation

### IMPUTATION

HH4d04. Is this person male or female?

## Others

### SECURITY

HH4d04. Is this person male or female?

## HH4D05: HH4d05. Is this person male or female?

Data file: UGANDA\_2013

## Overview

Valid: 569 Invalid: 7939

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

## description

### SOURCE OF INFORMATION

HH4d05. Is this person male or female?

## Imputation and derivation

### IMPUTATION

HH4d05. Is this person male or female?

## Others

---

### SECURITY

HH4d05. Is this person male or female?

---

## HH4D06: HH4d06. Is this person male or female?

Data file: UGANDA\_2013

### Overview

Valid: 269 Invalid: 8239

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4d06. Is this person male or female?

### Imputation and derivation

---

#### IMPUTATION

HH4d06. Is this person male or female?

## Others

---

### SECURITY

HH4d06. Is this person male or female?

---

## HH4D07: HH4d07. Is this person male or female?

Data file: UGANDA\_2013

### Overview

Valid: 120 Invalid: 8388

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4d07. Is this person male or female?

### Imputation and derivation

---

#### IMPUTATION

HH4d07. Is this person male or female?

### Others

---

#### SECURITY

HH4d07. Is this person male or female?

---

## HH4D08: HH4d08. Is this person male or female?

**Data file:** UGANDA\_2013

### Overview

Valid: 56 Invalid: 8452

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4d08. Is this person male or female?

## Imputation and derivation

---

### IMPUTATION

HH4d08. Is this person male or female?

### Others

---

### SECURITY

HH4d08. Is this person male or female?

---

## HH4D09: HH4d09. Is this person male or female?

Data file: UGANDA\_2013

### Overview

Valid: 23 Invalid: 8485

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4d09. Is this person male or female?

## Imputation and derivation

---

### IMPUTATION

HH4d09. Is this person male or female?

### Others

---

### SECURITY

HH4d09. Is this person male or female?

---

## HH4D10: HH4d10. Is this person male or female?

Data file: UGANDA\_2013

**Overview**

Valid: 15 Invalid: 8493  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4d10. Is this person male or female?

**Imputation and derivation**

## IMPUTATION

HH4d10. Is this person male or female?

**Others**

## SECURITY

HH4d10. Is this person male or female?

**HH4D11: HH4d11. Is this person male or female?**

Data file: UGANDA\_2013

**Overview**

Valid: 6 Invalid: 8502  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4d11. Is this person male or female?

## Imputation and derivation

---

### IMPUTATION

HH4d11. Is this person male or female?

## Others

---

### SECURITY

HH4d11. Is this person male or female?

---

## HH4D12: HH4d12. Is this person male or female?

Data file: UGANDA\_2013

## Overview

Valid: 5 Invalid: 8503

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4d12. Is this person male or female?

## Imputation and derivation

---

### IMPUTATION

HH4d12. Is this person male or female?

## Others

---

### SECURITY

HH4d12. Is this person male or female?

**HH4D13: HH4d13. Is this person male or female?****Data file:** UGANDA\_2013**Overview**

Valid: 3 Invalid: 8505

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4d13. Is this person male or female?

**Imputation and derivation**

## IMPUTATION

HH4d13. Is this person male or female?

**Others**

## SECURITY

HH4d13. Is this person male or female?

**HH4D14: HH4d14. Is this person male or female?****Data file:** UGANDA\_2013**Overview**

Valid: 2 Invalid: 8506

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	MALE

2	FEMALE
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4d14. Is this person male or female?

## Imputation and derivation

---

### IMPUTATION

HH4d14. Is this person male or female?

## Others

---

### SECURITY

HH4d14. Is this person male or female?

## HH4D15: HH4d15. Is this person male or female?

Data file: UGANDA\_2013

## Overview

Valid: 2 Invalid: 8506

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4d15. Is this person male or female?

## Imputation and derivation

---

### IMPUTATION

HH4d15. Is this person male or female?

## Others

---

### SECURITY

HH4d15. Is this person male or female?

---

### HH4D16: HH4d16. Is this person male or female?

Data file: UGANDA\_2013

#### Overview

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

#### description

---

### SOURCE OF INFORMATION

HH4d16. Is this person male or female?

#### Imputation and derivation

---

### IMPUTATION

HH4d16. Is this person male or female?

## Others

---

### SECURITY

HH4d16. Is this person male or female?

---

### HH4D17: HH4d17. Is this person male or female?

Data file: UGANDA\_2013

#### Overview

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4d17. Is this person male or female?

### Imputation and derivation

---

#### IMPUTATION

HH4d17. Is this person male or female?

### Others

---

#### SECURITY

HH4d17. Is this person male or female?

---

## ■ HH4D18: HH4d18. Is this person male or female?

Data file: UGANDA\_2013

### Overview

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4d18. Is this person male or female?

## Imputation and derivation

---

### IMPUTATION

HH4d18. Is this person male or female?

### Others

---

### SECURITY

HH4d18. Is this person male or female?

---

## HH4D19: HH4d19. Is this person male or female?

Data file: UGANDA\_2013

### Overview

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4d19. Is this person male or female?

## Imputation and derivation

---

### IMPUTATION

HH4d19. Is this person male or female?

### Others

---

### SECURITY

HH4d19. Is this person male or female?

---

## HH4D20: HH4d20. Is this person male or female?

Data file: UGANDA\_2013

**Overview**

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	MALE
2	FEMALE
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4d20. Is this person male or female?

**Imputation and derivation**

## IMPUTATION

HH4d20. Is this person male or female?

**Others**

## SECURITY

HH4d20. Is this person male or female?

**HH4E: Does the selected person currently smoke tobacco, including cigarettes, cigars, pipes, shisha?**

Data file: UGANDA\_2013

**Overview**

Valid: 8497 Invalid: 11

Type: Discrete Decimal: 2 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Yes
2	No
7	
Sysmiss	

## description

---

### SOURCE OF INFORMATION

Does the selected person currently smoke tobacco, including cigarettes, cigars, pipes, shisha?

## Imputation and derivation

---

### IMPUTATION

Does the selected person currently smoke tobacco, including cigarettes, cigars, pipes, shisha?

## Others

---

### SECURITY

Does the selected person currently smoke tobacco, including cigarettes, cigars, pipes, shisha?

---

## HH4E01: HH4e01. Does this person currently smoke tobacco, including cigarettes, pipes or

**Data file: UGANDA\_2013**

### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

## description

---

### SOURCE OF INFORMATION

HH4e01. Does this person currently smoke tobacco, including cigarettes, pipes or

## Imputation and derivation

---

### IMPUTATION

HH4e01. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

## SECURITY

HH4e01. Does this person currently smoke tobacco, including cigarettes, pipes or

---

## HH4E02: HH4e02. Does this person currently smoke tobacco, including cigarettes, pipes or

Data file: UGANDA\_2013

### Overview

Valid: 6414 Invalid: 2094

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4e02. Does this person currently smoke tobacco, including cigarettes, pipes or

### Imputation and derivation

---

#### IMPUTATION

HH4e02. Does this person currently smoke tobacco, including cigarettes, pipes or

### Others

---

#### SECURITY

HH4e02. Does this person currently smoke tobacco, including cigarettes, pipes or

---

## HH4E03: HH4e03. Does this person currently smoke tobacco, including cigarettes, pipes or

Data file: UGANDA\_2013

### Overview

Valid: 2460 Invalid: 6048

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4e03. Does this person currently smoke tobacco, including cigarettes, pipes or

### Imputation and derivation

---

#### IMPUTATION

HH4e03. Does this person currently smoke tobacco, including cigarettes, pipes or

### Others

---

#### SECURITY

HH4e03. Does this person currently smoke tobacco, including cigarettes, pipes or

---

**HH4E04: HH4e04. Does this person currently smoke tobacco, including cigarettes, pipes or**

**Data file: UGANDA\_2013**

### Overview

Valid: 1223 Invalid: 7285

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4e04. Does this person currently smoke tobacco, including cigarettes, pipes or

**Imputation and derivation**

## IMPUTATION

HH4e04. Does this person currently smoke tobacco, including cigarettes, pipes or

**Others**

## SECURITY

HH4e04. Does this person currently smoke tobacco, including cigarettes, pipes or

**HH4E05: HH4e05. Does this person currently smoke tobacco, including cigarettes, pipes or**

**Data file: UGANDA\_2013**

**Overview**

Valid: 569 Invalid: 7939

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4e05. Does this person currently smoke tobacco, including cigarettes, pipes or

**Imputation and derivation**

## IMPUTATION

HH4e05. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

### SECURITY

HH4e05. Does this person currently smoke tobacco, including cigarettes, pipes or

---

## HH4E06: HH4e06. Does this person currently smoke tobacco, including cigarettes, pipes or

Data file: UGANDA\_2013

### Overview

Valid: 269 Invalid: 8239

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4e06. Does this person currently smoke tobacco, including cigarettes, pipes or

### Imputation and derivation

---

#### IMPUTATION

HH4e06. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

### SECURITY

HH4e06. Does this person currently smoke tobacco, including cigarettes, pipes or

---

## HH4E07: HH4e07. Does this person currently smoke tobacco, including cigarettes, pipes or

Data file: UGANDA\_2013

### Overview

Valid: 120 Invalid: 8388

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4e07. Does this person currently smoke tobacco, including cigarettes, pipes or

### Imputation and derivation

---

#### IMPUTATION

HH4e07. Does this person currently smoke tobacco, including cigarettes, pipes or

### Others

---

#### SECURITY

HH4e07. Does this person currently smoke tobacco, including cigarettes, pipes or

---

**HH4E08: HH4e08. Does this person currently smoke tobacco, including cigarettes, pipes or**

**Data file: UGANDA\_2013**

### Overview

Valid: 56 Invalid: 8452

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4e08. Does this person currently smoke tobacco, including cigarettes, pipes or

## Imputation and derivation

---

### IMPUTATION

HH4e08. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

### SECURITY

HH4e08. Does this person currently smoke tobacco, including cigarettes, pipes or

## HH4E09: HH4e09. Does this person currently smoke tobacco, including cigarettes, pipes or

**Data file: UGANDA\_2013**

### Overview

Valid: 23 Invalid: 8485

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4e09. Does this person currently smoke tobacco, including cigarettes, pipes or

## Imputation and derivation

---

### IMPUTATION

HH4e09. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

### SECURITY

HH4e09. Does this person currently smoke tobacco, including cigarettes, pipes or

---

### HH4E10: HH4e10. Does this person currently smoke tobacco, including cigarettes, pipes or

Data file: UGANDA\_2013

#### Overview

Valid: 15 Invalid: 8493

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

#### description

---

#### SOURCE OF INFORMATION

HH4e10. Does this person currently smoke tobacco, including cigarettes, pipes or

#### Imputation and derivation

---

#### IMPUTATION

HH4e10. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

### SECURITY

HH4e10. Does this person currently smoke tobacco, including cigarettes, pipes or

---

### HH4E11: HH4e11. Does this person currently smoke tobacco, including cigarettes, pipes or

Data file: UGANDA\_2013

#### Overview

Valid: 6 Invalid: 8502

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4e11. Does this person currently smoke tobacco, including cigarettes, pipes or

### Imputation and derivation

---

#### IMPUTATION

HH4e11. Does this person currently smoke tobacco, including cigarettes, pipes or

### Others

---

#### SECURITY

HH4e11. Does this person currently smoke tobacco, including cigarettes, pipes or

---

**HH4E12: HH4e12. Does this person currently smoke tobacco, including cigarettes, pipes or**

**Data file: UGANDA\_2013**

### Overview

Valid: 5 Invalid: 8503

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4e12. Does this person currently smoke tobacco, including cigarettes, pipes or

**Imputation and derivation**

## IMPUTATION

HH4e12. Does this person currently smoke tobacco, including cigarettes, pipes or

**Others**

## SECURITY

HH4e12. Does this person currently smoke tobacco, including cigarettes, pipes or

**HH4E13: HH4e13. Does this person currently smoke tobacco, including cigarettes, pipes or**

**Data file: UGANDA\_2013**

**Overview**

Valid: 3 Invalid: 8505

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

HH4e13. Does this person currently smoke tobacco, including cigarettes, pipes or

**Imputation and derivation**

## IMPUTATION

HH4e13. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

### SECURITY

HH4e13. Does this person currently smoke tobacco, including cigarettes, pipes or

---

### HH4E14: HH4e14. Does this person currently smoke tobacco, including cigarettes, pipes or

Data file: UGANDA\_2013

#### Overview

Valid: 2 Invalid: 8506

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

#### description

---

#### SOURCE OF INFORMATION

HH4e14. Does this person currently smoke tobacco, including cigarettes, pipes or

#### Imputation and derivation

---

#### IMPUTATION

HH4e14. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

### SECURITY

HH4e14. Does this person currently smoke tobacco, including cigarettes, pipes or

---

### HH4E15: HH4e15. Does this person currently smoke tobacco, including cigarettes, pipes or

Data file: UGANDA\_2013

#### Overview

Valid: 2 Invalid: 8506

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4e15. Does this person currently smoke tobacco, including cigarettes, pipes or

### Imputation and derivation

---

#### IMPUTATION

HH4e15. Does this person currently smoke tobacco, including cigarettes, pipes or

### Others

---

#### SECURITY

HH4e15. Does this person currently smoke tobacco, including cigarettes, pipes or

---

**HH4E16: HH4e16. Does this person currently smoke tobacco, including cigarettes, pipes or**

**Data file: UGANDA\_2013**

### Overview

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4e16. Does this person currently smoke tobacco, including cigarettes, pipes or

## Imputation and derivation

---

### IMPUTATION

HH4e16. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

### SECURITY

HH4e16. Does this person currently smoke tobacco, including cigarettes, pipes or

## HH4E17: HH4e17. Does this person currently smoke tobacco, including cigarettes, pipes or

**Data file: UGANDA\_2013**

## Overview

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4e17. Does this person currently smoke tobacco, including cigarettes, pipes or

## Imputation and derivation

---

### IMPUTATION

HH4e17. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

### SECURITY

HH4e17. Does this person currently smoke tobacco, including cigarettes, pipes or

---

### HH4E18: HH4e18. Does this person currently smoke tobacco, including cigarettes, pipes or

Data file: UGANDA\_2013

#### Overview

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

#### description

---

### SOURCE OF INFORMATION

HH4e18. Does this person currently smoke tobacco, including cigarettes, pipes or

#### Imputation and derivation

---

### IMPUTATION

HH4e18. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

### SECURITY

HH4e18. Does this person currently smoke tobacco, including cigarettes, pipes or

---

### HH4E19: HH4e19. Does this person currently smoke tobacco, including cigarettes, pipes or

Data file: UGANDA\_2013

#### Overview

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

HH4e19. Does this person currently smoke tobacco, including cigarettes, pipes or

### Imputation and derivation

---

#### IMPUTATION

HH4e19. Does this person currently smoke tobacco, including cigarettes, pipes or

### Others

---

#### SECURITY

HH4e19. Does this person currently smoke tobacco, including cigarettes, pipes or

---

**HH4E20: HH4e20. Does this person currently smoke tobacco, including cigarettes, pipes or**

**Data file: UGANDA\_2013**

### Overview

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

HH4e20. Does this person currently smoke tobacco, including cigarettes, pipes or

## Imputation and derivation

---

### IMPUTATION

HH4e20. Does this person currently smoke tobacco, including cigarettes, pipes or

## Others

---

### SECURITY

HH4e20. Does this person currently smoke tobacco, including cigarettes, pipes or

## A01: A01. [RECORD GENDER FROM OBSERVATION. ASK IF NECESSARY.]

**Data file:** UGANDA\_2013

### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	MALE
2	FEMALE

## description

---

### SOURCE OF INFORMATION

A01. [RECORD GENDER FROM OBSERVATION. ASK IF NECESSARY.]

## Imputation and derivation

---

### IMPUTATION

A01. [RECORD GENDER FROM OBSERVATION. ASK IF NECESSARY.]

## Others

---

### SECURITY

A01. [RECORD GENDER FROM OBSERVATION. ASK IF NECESSARY.]

**A02A: A02a. What is the month of your date of birth?**

Data file: UGANDA\_2013

**Overview**

Valid: 8508 Invalid:  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12
77	DON'T KNOW
99	REFUSED

**description**

## SOURCE OF INFORMATION

A02a. What is the month of your date of birth?

**Imputation and derivation**

## IMPUTATION

A02a. What is the month of your date of birth?

**Others**

## SECURITY

A02a. What is the month of your date of birth?

**A02B: A02b. What is the year of your date of birth?****Data file:** UGANDA\_2013**Overview**

Valid: 8508 Invalid: Minimum: 1911 Maximum: 9999 Mean: 2165.202 Standard deviation: 1032.15  
 Type: Continuous Range: - Format: Numeric

**description**

---

## SOURCE OF INFORMATION

A02b. What is the year of your date of birth?

**Imputation and derivation**

---

## IMPUTATION

A02b. What is the year of your date of birth?

**Others**

---

## SECURITY

A02b. What is the year of your date of birth?

---

**A03: A03. How old are you?****Data file:** UGANDA\_2013**Overview**

Valid: 1878 Invalid: 6630 Minimum: 15 Maximum: 100 Mean: 41.065 Standard deviation: 19.189  
 Type: Continuous Range: - Format: Numeric

**description**

---

## SOURCE OF INFORMATION

A03. How old are you?

**Imputation and derivation**

---

## IMPUTATION

A03. How old are you?

**Others**

---

## SECURITY

A03. How old are you?

---

**A03A: A03a. [WAS RESPONSE ESTIMATED?]**

Data file: UGANDA\_2013

**Overview**

Valid: 1878 Invalid: 6630

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
Sysmiss	

**description**

## SOURCE OF INFORMATION

A03a. [WAS RESPONSE ESTIMATED?]

**Imputation and derivation**

## IMPUTATION

A03a. [WAS RESPONSE ESTIMATED?]

**Others**

## SECURITY

A03a. [WAS RESPONSE ESTIMATED?]

**AA1: AA1. What is your relationship to the household head?**

Data file: UGANDA\_2013

**Overview**

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	HEAD
2	SPOUSE

3	SON/DAUGHTER
4	GRAND CHILD
5	STEP CHILD
6	PARENT OF HEAD OR SPOUSE
7	SISTER/BROTHER OF HEAD OR SPOUSE
8	NEPHEW/NIECE
9	OTHER RELATIVES
10	SERVANT
11	NON-RELATIVE
12	OTHER
99	REFUSED

## description

### SOURCE OF INFORMATION

AA1. What is your relationship to the household head?

## Imputation and derivation

### IMPUTATION

AA1. What is your relationship to the household head?

## Others

### SECURITY

AA1. What is your relationship to the household head?

## AA1A: AA1a. [SPECIFY]:

Data file: UGANDA\_2013

## Overview

Valid: 15 Invalid:

Type: Discrete Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Daughter inlaw	
Friend	
GRAND MONTHER OF THE FAMILY HEAD	
Grand daughter	

Mother inlaw	
Students sharing house hold	
brother in law	
caretaker	
daughter-in-law	
employee	
friend	
wife to son of household head	

## description

SOURCE OF INFORMATION

AA1a. [SPECIFY]:

## Imputation and derivation

IMPUTATION

AA1a. [SPECIFY]:

## Others

SECURITY

AA1a. [SPECIFY]:

**A11: A11. What is your marital status? Would you say single, married, separated, divo**

**Data file: UGANDA\_2013**

## Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

CATEGORIES

Value	Category
1	SINGLE
2	MARRIED
3	SEPARATED
4	DIVORCED
5	WIDOWED
9	REFUSED

## description

---

### SOURCE OF INFORMATION

A11. What is your marital status? Would you say single, married, separated, divo

## Imputation and derivation

---

### IMPUTATION

A11. What is your marital status? Would you say single, married, separated, divo

## Others

---

### SECURITY

A11. What is your marital status? Would you say single, married, separated, divo

## A10: A10. What is your religion?

Data file: UGANDA\_2013

### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	ANGLICAN
2	CATHOLIC
3	ISLAM
4	SEVENTH DAY ADVENTIST
5	ORTHODOX
6	PENTECOSTAL/BORN AGAIN EVANGELICAL
7	BAPTIST
8	TRADITIONAL
9	OTHER
10	NONE
77	DONÂ€™T KNOW
99	REFUSED

## description

---

### SOURCE OF INFORMATION

A10. What is your religion?

**Imputation and derivation**

IMPUTATION

A10. What is your religion?

**Others**

SECURITY

A10. What is your religion?

**A10A: A10a. [SPECIFY]:****Data file: UGANDA\_2013****Overview**

Valid: 70 Invalid:

Type: Discrete Range: - Format: character

**Questions and instructions**

CATEGORIES

Value	Category
ABEIKIRIZA	
ABIKIRIZA	
APOSTOLIC CHURCCH	
Abikiriza	
BAHAI	
BUSINGYE	
Bisaka	
CARMEL	
Christ deciple	
FULL GOSPEL CHURCH	
FULLGOSPEL	
GOSPEL ASSEMBLY	
IC (INTERNATIONAL CHURCH)	
ISA MASIYA	
Isa Masiya	
Itambiro	
Lutheran Church	
Mwikiriza	

New Apostolic Church	
Omuhereza	
Omwikiriza	
Omwikiriza/Bisaka believer	
POWER PRAYER CHURCH	
SEKAVENT	
Salvation army.	
bisaka follower	
born again	
charismatic church	
christs deciples	
emmanuel	
emmanuel mission	
hindu	
isiah masiya	
isiah massiah	
muhereza	
mukiriza of bishaka	
mwikiriza	
new apostolic	
omuhereza	
omuhikiriza	
omwikiriza	
rohofenyi[origin in kenya]	
universal	

## description

---

SOURCE OF INFORMATION  
A10a. [SPECIFY]:

## Imputation and derivation

---

IMPUTATION  
A10a. [SPECIFY]:

## Others

---

SECURITY  
A10a. [SPECIFY]:

---

**A12: A12. Can you read and write?**

Data file: UGANDA\_2013

**Overview**

Valid: 8508 Invalid:  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED

**description**

## SOURCE OF INFORMATION

A12. Can you read and write?

**Imputation and derivation**

## IMPUTATION

A12. Can you read and write?

**Others**

## SECURITY

A12. Can you read and write?

**A04: A04. What is the highest level of education you have completed?**

Data file: UGANDA\_2013

**Overview**

Valid: 8508 Invalid:  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	NO FORMAL SCHOOLING
2	LESS THAN PRIMARY SCHOOL COMPLETED
3	PRIMARY SCHOOL COMPLETED

4	LESS THAN O-LEVEL COMPLETED
5	O-LEVEL COMPLETED
6	A-LEVEL COMPLETED
7	COLLEGE/UNIVERSITY/TERTIARY COMPLETED
8	POST GRADUATE DEGREE COMPLETED
77	DON'T KNOW
99	REFUSED

## description

### SOURCE OF INFORMATION

A04. What is the highest level of education you have completed?

## Imputation and derivation

### IMPUTATION

A04. What is the highest level of education you have completed?

## Others

### SECURITY

A04. What is the highest level of education you have completed?

## A05: A05. Which of the following best describes your \*main\* work status over the past

Data file: UGANDA\_2013

## Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	GOVERNMENT EMPLOYEE
2	NON-GOVERNMENT EMPLOYEE
3	SELF-EMPLOYED
4	STUDENT
5	HOMEMAKER
6	RETIRED
7	UNEMPLOYED, ABLE TO WORK
8	UNEMPLOYED, UNABLE TO WORK

77	DON'T KNOW
99	REFUSED

## description

### SOURCE OF INFORMATION

A05. Which of the following best describes your \*main\* work status over the past

## Imputation and derivation

### IMPUTATION

A05. Which of the following best describes your \*main\* work status over the past

## Others

### SECURITY

A05. Which of the following best describes your \*main\* work status over the past

## A06A: A06a. Please tell me whether this household or any person who lives in the house

Data file: UGANDA\_2013

## Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

## description

### SOURCE OF INFORMATION

A06a. Please tell me whether this household or any person who lives in the house

## Imputation and derivation

### IMPUTATION

A06a. Please tell me whether this household or any person who lives in the house

## Others

---

### SECURITY

A06a. Please tell me whether this household or any person who lives in the house

---

### **A06B: A06b. (Please tell me whether this household or any person who lives in the hous**

**Data file: UGANDA\_2013**

#### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

#### description

---

#### SOURCE OF INFORMATION

A06b. (Please tell me whether this household or any person who lives in the hous

#### Imputation and derivation

---

#### IMPUTATION

A06b. (Please tell me whether this household or any person who lives in the hous

## Others

---

### SECURITY

A06b. (Please tell me whether this household or any person who lives in the hous

---

### **A06C: A06c. (Please tell me whether this household or any person who lives in the hous**

**Data file: UGANDA\_2013**

#### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

### description

---

#### SOURCE OF INFORMATION

A06c. (Please tell me whether this household or any person who lives in the hous

### Imputation and derivation

---

#### IMPUTATION

A06c. (Please tell me whether this household or any person who lives in the hous

### Others

---

#### SECURITY

A06c. (Please tell me whether this household or any person who lives in the hous

---

**A06D: A06d. (Please tell me whether this household or any person who lives in the hous**

**Data file: UGANDA\_2013**

### Overview

Valid: 8508    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

## description

---

### SOURCE OF INFORMATION

A06d. (Please tell me whether this household or any person who lives in the hous

## Imputation and derivation

---

### IMPUTATION

A06d. (Please tell me whether this household or any person who lives in the hous

## Others

---

### SECURITY

A06d. (Please tell me whether this household or any person who lives in the hous

## **A06E: A06e. (Please tell me whether this household or any person who lives in the hous**

**Data file: UGANDA\_2013**

### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

## description

---

### SOURCE OF INFORMATION

A06e. (Please tell me whether this household or any person who lives in the hous

## Imputation and derivation

---

### IMPUTATION

A06e. (Please tell me whether this household or any person who lives in the hous

## Others

---

## SECURITY

A06e. (Please tell me whether this household or any person who lives in the hous

**A06F: A06f. (Please tell me whether this household or any person who lives in the hous****Data file: UGANDA\_2013****Overview**

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

**description**

## SOURCE OF INFORMATION

A06f. (Please tell me whether this household or any person who lives in the hous

**Imputation and derivation**

## IMPUTATION

A06f. (Please tell me whether this household or any person who lives in the hous

**Others**

## SECURITY

A06f. (Please tell me whether this household or any person who lives in the hous

**A06G: A06g. (Please tell me whether this household or any person who lives in the hous****Data file: UGANDA\_2013****Overview**

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

**description**

## SOURCE OF INFORMATION

A06g. (Please tell me whether this household or any person who lives in the hous

**Imputation and derivation**

## IMPUTATION

A06g. (Please tell me whether this household or any person who lives in the hous

**Others**

## SECURITY

A06g. (Please tell me whether this household or any person who lives in the hous

**A06H: A06h. (Please tell me whether this household or any person who lives in the hous**

**Data file: UGANDA\_2013**

**Overview**

Valid: 8508 Invalid:  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

**description**

## SOURCE OF INFORMATION

A06h. (Please tell me whether this household or any person who lives in the hous

## Imputation and derivation

---

### IMPUTATION

A06h. (Please tell me whether this household or any person who lives in the hous

### Others

---

### SECURITY

A06h. (Please tell me whether this household or any person who lives in the hous

---

## A06I: A06i. (Please tell me whether this household or any person who lives in the hous

Data file: UGANDA\_2013

### Overview

Valid: 8508 Invalid:  
 Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

### description

---

#### SOURCE OF INFORMATION

A06i. (Please tell me whether this household or any person who lives in the hous

## Imputation and derivation

---

### IMPUTATION

A06i. (Please tell me whether this household or any person who lives in the hous

### Others

---

### SECURITY

A06i. (Please tell me whether this household or any person who lives in the hous

---

**A06j: A06j. (Please tell me whether this household or any person who lives in the hous****Data file: UGANDA\_2013****Overview**

Valid: 8508 Invalid:  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

**description**

## SOURCE OF INFORMATION

A06j. (Please tell me whether this household or any person who lives in the hous

**Imputation and derivation**

## IMPUTATION

A06j. (Please tell me whether this household or any person who lives in the hous

**Others**

## SECURITY

A06j. (Please tell me whether this household or any person who lives in the hous

**A06K: A06k. (Please tell me whether this household or any person who lives in the hous****Data file: UGANDA\_2013****Overview**

Valid: 8508 Invalid:  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO

7	DON'T KNOW
9	REFUSED

## description

### SOURCE OF INFORMATION

A06k. (Please tell me whether this household or any person who lives in the hous

## Imputation and derivation

### IMPUTATION

A06k. (Please tell me whether this household or any person who lives in the hous

## Others

### SECURITY

A06k. (Please tell me whether this household or any person who lives in the hous

## A06L: A06I. (Please tell me whether this household or any person who lives in the hous

Data file: UGANDA\_2013

## Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

## description

### SOURCE OF INFORMATION

A06I. (Please tell me whether this household or any person who lives in the hous

## Imputation and derivation

### IMPUTATION

A06I. (Please tell me whether this household or any person who lives in the hous

## Others

---

### SECURITY

A06l. (Please tell me whether this household or any person who lives in the hous

---

### **A06M: A06m. (Please tell me whether this household or any person who lives in the hous**

**Data file: UGANDA\_2013**

#### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

#### description

---

#### SOURCE OF INFORMATION

A06m. (Please tell me whether this household or any person who lives in the hous

#### Imputation and derivation

---

#### IMPUTATION

A06m. (Please tell me whether this household or any person who lives in the hous

## Others

---

### SECURITY

A06m. (Please tell me whether this household or any person who lives in the hous

---

### **A06N: A06n. (Please tell me whether this household or any person who lives in the hous**

**Data file: UGANDA\_2013**

#### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

### description

---

#### SOURCE OF INFORMATION

A06n. (Please tell me whether this household or any person who lives in the hous

### Imputation and derivation

---

#### IMPUTATION

A06n. (Please tell me whether this household or any person who lives in the hous

### Others

---

#### SECURITY

A06n. (Please tell me whether this household or any person who lives in the hous

---

**B01: B01. Do you \*currently\* smoke tobacco on a daily basis, less than daily, or not**

**Data file: UGANDA\_2013**

### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	DAILY
2	LESS THAN DAILY
3	NOT AT ALL
7	DON'T KNOW
9	REFUSED

**description**

## SOURCE OF INFORMATION

B01. Do you \*currently\* smoke tobacco on a daily basis, less than daily, or not

**Imputation and derivation**

## IMPUTATION

B01. Do you \*currently\* smoke tobacco on a daily basis, less than daily, or not

**Others**

## SECURITY

B01. Do you \*currently\* smoke tobacco on a daily basis, less than daily, or not

**B02: B02. Have you smoked tobacco daily in the past?**

Data file: UGANDA\_2013

**Overview**

Valid: 98 Invalid: 8410

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

B02. Have you smoked tobacco daily in the past?

**Imputation and derivation**

## IMPUTATION

B02. Have you smoked tobacco daily in the past?

## Others

---

### SECURITY

B02. Have you smoked tobacco daily in the past?

---

**B03: B03. In the \*past\*, have you smoked tobacco on a daily basis, less than daily, o**

**Data file: UGANDA\_2013**

### Overview

Valid: 7939 Invalid: 569

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	DAILY
2	LESS THAN DAILY
3	NOT AT ALL
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

B03. In the \*past\*, have you smoked tobacco on a daily basis, less than daily, o

### Imputation and derivation

---

#### IMPUTATION

B03. In the \*past\*, have you smoked tobacco on a daily basis, less than daily, o

## Others

---

### SECURITY

B03. In the \*past\*, have you smoked tobacco on a daily basis, less than daily, o

---

**B04: B04. How old were you when you first started smoking tobacco \*daily\*?**

**Data file: UGANDA\_2013**

## Overview

Valid: 471 Invalid: 8037 Minimum: 6 Maximum: 99 Mean: 23.04 Standard deviation: 15.283  
 Type: Continuous Range: - Format: Numeric

## description

---

### SOURCE OF INFORMATION

B04. How old were you when you first started smoking tobacco \*daily\*?

## Imputation and derivation

---

### IMPUTATION

B04. How old were you when you first started smoking tobacco \*daily\*?

## Others

---

### SECURITY

B04. How old were you when you first started smoking tobacco \*daily\*?

---

## **B05: B05. How many years ago did you first start smoking tobacco \*daily\*?**

**Data file: UGANDA\_2013**

## Overview

Valid: 14 Invalid: 8494 Minimum: 2 Maximum: 99 Mean: 39.571 Standard deviation: 40.377  
 Type: Continuous Range: - Format: Numeric

## description

---

### SOURCE OF INFORMATION

B05. How many years ago did you first start smoking tobacco \*daily\*?

## Imputation and derivation

---

### IMPUTATION

B05. How many years ago did you first start smoking tobacco \*daily\*?

## Others

---

### SECURITY

B05. How many years ago did you first start smoking tobacco \*daily\*?

---

## **B06A: B06a. On average, how many of the following products do you currently smoke each**

**Data file: UGANDA\_2013**

**Overview**

Valid: 471 Invalid: 8037 Minimum: Maximum: 888 Mean: 25.002 Standard deviation: 133.714  
 Type: Continuous Range: - Format: Numeric

**description**

## SOURCE OF INFORMATION

B06a. On average, how many of the following products do you currently smoke each

**Imputation and derivation**

## IMPUTATION

B06a. On average, how many of the following products do you currently smoke each

**Others**

## SECURITY

B06a. On average, how many of the following products do you currently smoke each

**B06A1: B06a1. On average, how many manufactured cigarettes do you currently smoke each**

**Data file: UGANDA\_2013**

**Overview**

Valid: 11 Invalid: 8497 Minimum: Maximum: 40 Mean: 6.727 Standard deviation: 11.367  
 Type: Continuous Range: - Format: Numeric

**description**

## SOURCE OF INFORMATION

B06a1. On average, how many manufactured cigarettes do you currently smoke each

**Imputation and derivation**

## IMPUTATION

B06a1. On average, how many manufactured cigarettes do you currently smoke each

**Others**

## SECURITY

B06a1. On average, how many manufactured cigarettes do you currently smoke each

**B06B: B06b. (On average, how many of the following products do you currently smoke eac**

**Data file: UGANDA\_2013**

**Overview**

Valid: 471 Invalid: 8037 Minimum: Maximum: 888 Mean: 14.76 Standard deviation: 107.413  
 Type: Continuous Range: - Format: Numeric

**description**

## SOURCE OF INFORMATION

B06b. (On average, how many of the following products do you currently smoke eac

**Imputation and derivation**

## IMPUTATION

B06b. (On average, how many of the following products do you currently smoke eac

**Others**

## SECURITY

B06b. (On average, how many of the following products do you currently smoke eac

**B06B1: B06b1. On average, how many hand-rolled cigarettes do you currently smoke each w**

**Data file: UGANDA\_2013**

**Overview**

Valid: 7 Invalid: 8501  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
3	
4	
5	
Sysmiss	

**description**

## SOURCE OF INFORMATION

B06b1. On average, how many hand-rolled cigarettes do you currently smoke each w

**Imputation and derivation**

## IMPUTATION

B06b1. On average, how many hand-rolled cigarettes do you currently smoke each w

## Others

---

### SECURITY

B06b1. On average, how many hand-rolled cigarettes do you currently smoke each w

---

## **B06D: B06d. (On average, how many of the following products do you currently smoke eac**

**Data file: UGANDA\_2013**

### Overview

Valid: 471    Invalid: 8037    Minimum:    Maximum: 30    Mean: 0.456    Standard deviation: 2.084  
 Type: Continuous    Range: -    Format: Numeric

### description

---

#### SOURCE OF INFORMATION

B06d. (On average, how many of the following products do you currently smoke eac

### Imputation and derivation

---

#### IMPUTATION

B06d. (On average, how many of the following products do you currently smoke eac

## Others

---

### SECURITY

B06d. (On average, how many of the following products do you currently smoke eac

---

## **B06D1: B06d1. On average, how many pipes full of tobacco do you currently smoke each we**

**Data file: UGANDA\_2013**

### Overview

Valid:    Invalid: 8508  
 Type: Discrete    Range: -    Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
Sysmiss	

## description

---

### SOURCE OF INFORMATION

B06d1. On average, how many pipes full of tobacco do you currently smoke each we

## Imputation and derivation

---

### IMPUTATION

B06d1. On average, how many pipes full of tobacco do you currently smoke each we

## Others

---

### SECURITY

B06d1. On average, how many pipes full of tobacco do you currently smoke each we

---

## **B06E: B06e. (On average, how many of the following products do you currently smoke eac**

**Data file: UGANDA\_2013**

### Overview

Valid: 471 Invalid: 8037

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
Sysmiss	

## description

---

### SOURCE OF INFORMATION

B06e. (On average, how many of the following products do you currently smoke eac

## Imputation and derivation

---

### IMPUTATION

B06e. (On average, how many of the following products do you currently smoke eac

## Others

---

### SECURITY

B06e. (On average, how many of the following products do you currently smoke eac

### **B06E1: B06e1. On average, how many cigars, cheroots, or cigarillos do you currently smo**

Data file: UGANDA\_2013

#### **Overview**

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category
Sysmiss	

#### **description**

##### SOURCE OF INFORMATION

B06e1. On average, how many cigars, cheroots, or cigarillos do you currently smo

#### **Imputation and derivation**

##### IMPUTATION

B06e1. On average, how many cigars, cheroots, or cigarillos do you currently smo

#### **Others**

##### SECURITY

B06e1. On average, how many cigars, cheroots, or cigarillos do you currently smo

### **B06F: B06f. (On average, how many of the following products do you currently smoke eac**

Data file: UGANDA\_2013

#### **Overview**

Valid: 471 Invalid: 8037 Minimum: Maximum: 30 Mean: 0.106 Standard deviation: 1.424

Type: Continuous Range: - Format: Numeric

#### **description**

##### SOURCE OF INFORMATION

B06f. (On average, how many of the following products do you currently smoke eac

## Imputation and derivation

---

### IMPUTATION

B06f. (On average, how many of the following products do you currently smoke eac

### Others

---

### SECURITY

B06f. (On average, how many of the following products do you currently smoke eac

---

## **B06F1: B06f1. On average, how many water pipe sessions do you currently participate in**

**Data file: UGANDA\_2013**

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

### description

---

### SOURCE OF INFORMATION

B06f1. On average, how many water pipe sessions do you currently participate in

## Imputation and derivation

---

### IMPUTATION

B06f1. On average, how many water pipe sessions do you currently participate in

### Others

---

### SECURITY

B06f1. On average, how many water pipe sessions do you currently participate in

---

## **B06G: B06g. (On average, how many of the following products do you currently smoke eac**

**Data file: UGANDA\_2013**

### Overview

Valid: 471 Invalid: 8037

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

B06g. (On average, how many of the following products do you currently smoke eac

### Imputation and derivation

---

#### IMPUTATION

B06g. (On average, how many of the following products do you currently smoke eac

### Others

---

#### SECURITY

B06g. (On average, how many of the following products do you currently smoke eac

---

**B06G1: B06g1. Please specify the other type you currently smoke each day.**

**Data file: UGANDA\_2013**

### Overview

Valid: Invalid:

Type: Discrete Range: - Format: character

### description

---

#### SOURCE OF INFORMATION

B06g1. Please specify the other type you currently smoke each day.

### Imputation and derivation

---

#### IMPUTATION

B06g1. Please specify the other type you currently smoke each day.

### Others

---

#### SECURITY

B06g1. Please specify the other type you currently smoke each day.

**B06G2: B06g2. On average, how many {B06g1} do you currently smoke each week?**

Data file: UGANDA\_2013

**Overview**

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**description**

## SOURCE OF INFORMATION

B06g2. On average, how many {B06g1} do you currently smoke each week?

**Imputation and derivation**

## IMPUTATION

B06g2. On average, how many {B06g1} do you currently smoke each week?

**Others**

## SECURITY

B06g2. On average, how many {B06g1} do you currently smoke each week?

**B07: B07. How soon after you wake up do you usually have your first smoke? Would you**

Data file: UGANDA\_2013

**Overview**

Valid: 471 Invalid: 8037

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	WITHIN 5 MINUTES
2	6 TO 30 MINUTES
3	31 TO 60 MINUTES

4	MORE THAN 60 MINUTES
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

B07. How soon after you wake up do you usually have your first smoke? Would you

## Imputation and derivation

### IMPUTATION

B07. How soon after you wake up do you usually have your first smoke? Would you

## Others

### SECURITY

B07. How soon after you wake up do you usually have your first smoke? Would you

## **B08: B08. How old were you when you first started smoking tobacco \*daily\*?**

**Data file: UGANDA\_2013**

### Overview

Valid: 33 Invalid: 8475 Minimum: 7 Maximum: 40 Mean: 22.333 Standard deviation: 7.928  
Type: Continuous Range: - Format: Numeric

## description

### SOURCE OF INFORMATION

B08. How old were you when you first started smoking tobacco \*daily\*?

## Imputation and derivation

### IMPUTATION

B08. How old were you when you first started smoking tobacco \*daily\*?

## Others

### SECURITY

B08. How old were you when you first started smoking tobacco \*daily\*?

## **B09: B09. How many years ago did you first start smoking tobacco \*daily\*?**

**Data file: UGANDA\_2013**

## Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

## description

### SOURCE OF INFORMATION

B09. How many years ago did you first start smoking tobacco \*daily\*?

## Imputation and derivation

### IMPUTATION

B09. How many years ago did you first start smoking tobacco \*daily\*?

## Others

### SECURITY

B09. How many years ago did you first start smoking tobacco \*daily\*?

## **B10A: B10a. How many of the following do you currently smoke during a usual week?**

Data file: UGANDA\_2013

## Overview

Valid: 98 Invalid: 8410 Minimum: Maximum: 888 Mean: 50 Standard deviation: 195.389

Type: Continuous Range: - Format: Numeric

## description

### SOURCE OF INFORMATION

B10a. How many of the following do you currently smoke during a usual week?

## Imputation and derivation

### IMPUTATION

B10a. How many of the following do you currently smoke during a usual week?

## Others

## SECURITY

B10a. How many of the following do you currently smoke during a usual week?

---

### **B10B: B10b. (How many of the following do you currently smoke during a usual week?)**

**Data file:** UGANDA\_2013

#### **Overview**

Valid: 98 Invalid: 8410 Minimum: Maximum: 888 Mean: 56.133 Standard deviation: 213.73  
 Type: Continuous Range: - Format: Numeric

#### **description**

---

## SOURCE OF INFORMATION

B10b. (How many of the following do you currently smoke during a usual week?)

#### **Imputation and derivation**

---

## IMPUTATION

B10b. (How many of the following do you currently smoke during a usual week?)

#### **Others**

---

## SECURITY

B10b. (How many of the following do you currently smoke during a usual week?)

---

### **B10D: B10d. (How many of the following do you currently smoke during a usual week?)**

**Data file:** UGANDA\_2013

#### **Overview**

Valid: 98 Invalid: 8410 Minimum: Maximum: 888 Mean: 36.541 Standard deviation: 176.549  
 Type: Continuous Range: - Format: Numeric

#### **description**

---

## SOURCE OF INFORMATION

B10d. (How many of the following do you currently smoke during a usual week?)

#### **Imputation and derivation**

---

## IMPUTATION

B10d. (How many of the following do you currently smoke during a usual week?)

#### **Others**

---

## SECURITY

B10d. (How many of the following do you currently smoke during a usual week?)

---

### **B10E: B10e. (How many of the following do you currently smoke during a usual week?)**

**Data file:** UGANDA\_2013

#### **Overview**

Valid: 98 Invalid: 8410 Minimum: Maximum: 888 Mean: 9.061 Standard deviation: 89.702  
 Type: Continuous Range: - Format: Numeric

#### **description**

---

##### SOURCE OF INFORMATION

B10e. (How many of the following do you currently smoke during a usual week?)

#### **Imputation and derivation**

---

##### IMPUTATION

B10e. (How many of the following do you currently smoke during a usual week?)

#### **Others**

---

##### SECURITY

B10e. (How many of the following do you currently smoke during a usual week?)

---

### **B10F: B10f. (How many of the following do you currently smoke during a usual week?)**

**Data file:** UGANDA\_2013

#### **Overview**

Valid: 98 Invalid: 8410 Minimum: Maximum: 888 Mean: 9.112 Standard deviation: 89.697  
 Type: Continuous Range: - Format: Numeric

#### **description**

---

##### SOURCE OF INFORMATION

B10f. (How many of the following do you currently smoke during a usual week?)

#### **Imputation and derivation**

---

##### IMPUTATION

B10f. (How many of the following do you currently smoke during a usual week?)

#### **Others**

---

##### SECURITY

B10f. (How many of the following do you currently smoke during a usual week?)

**B10G: B10g. (How many of the following do you currently smoke during a usual week?)**

Data file: UGANDA\_2013

**Overview**

Valid: 98 Invalid: 8410

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
20	
Sysmiss	

**description**

## SOURCE OF INFORMATION

B10g. (How many of the following do you currently smoke during a usual week?)

**Imputation and derivation**

## IMPUTATION

B10g. (How many of the following do you currently smoke during a usual week?)

**Others**

## SECURITY

B10g. (How many of the following do you currently smoke during a usual week?)

**B10G1: B10g1. Please specify the other type you currently smoke during a usual week.**

Data file: UGANDA\_2013

**Overview**

Valid: 1 Invalid:

Type: Discrete Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
sports	

## description

---

### SOURCE OF INFORMATION

B10g1. Please specify the other type you currently smoke during a usual week.

## Imputation and derivation

---

### IMPUTATION

B10g1. Please specify the other type you currently smoke during a usual week.

## Others

---

### SECURITY

B10g1. Please specify the other type you currently smoke during a usual week.

---

## **B11: B11. How old were you when you first started smoking tobacco \*daily\*?**

**Data file: UGANDA\_2013**

### Overview

Valid: 344    Invalid: 8164    Minimum: 5    Maximum: 99    Mean: 23.337    Standard deviation: 16.788  
 Type: Continuous    Range: -    Format: Numeric

## description

---

### SOURCE OF INFORMATION

B11. How old were you when you first started smoking tobacco \*daily\*?

## Imputation and derivation

---

### IMPUTATION

B11. How old were you when you first started smoking tobacco \*daily\*?

## Others

---

### SECURITY

B11. How old were you when you first started smoking tobacco \*daily\*?

---

## **B12: B12. How many years ago did you first start smoking tobacco \*daily\*?**

**Data file: UGANDA\_2013**

### Overview

Valid: 12    Invalid: 8496    Minimum: 3    Maximum: 99    Mean: 51.667    Standard deviation: 36.089  
 Type: Continuous    Range: -    Format: Numeric

## description

### SOURCE OF INFORMATION

B12. How many years ago did you first start smoking tobacco \*daily\*?

## Imputation and derivation

### IMPUTATION

B12. How many years ago did you first start smoking tobacco \*daily\*?

## Others

### SECURITY

B12. How many years ago did you first start smoking tobacco \*daily\*?

## B13A: B13a. How long has it been since you stopped smoking?

Data file: UGANDA\_2013

## Overview

Valid: 482 Invalid: 8026

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YEARS
2	MONTHS
3	WEEKS
4	DAYS
5	LESS THAN 1 DAY
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

B13a. How long has it been since you stopped smoking?

## Imputation and derivation

### IMPUTATION

B13a. How long has it been since you stopped smoking?

## Others

---

SECURITY

B13a. How long has it been since you stopped smoking?

---

### **B13BYEARS: B13bYears. (How long has it been since you stopped smoking?)**

Data file: UGANDA\_2013

#### Overview

Valid: 426 Invalid: 8082 Minimum: 1 Maximum: 61 Mean: 15.507 Standard deviation: 12.223  
 Type: Continuous Range: - Format: Numeric

#### description

---

SOURCE OF INFORMATION

B13bYears. (How long has it been since you stopped smoking?)

#### Imputation and derivation

---

IMPUTATION

B13bYears. (How long has it been since you stopped smoking?)

## Others

---

SECURITY

B13bYears. (How long has it been since you stopped smoking?)

---

### **B13BMONTHS: B13bMonths. (How long has it been since you stopped smoking?)**

Data file: UGANDA\_2013

#### Overview

Valid: 47 Invalid: 8461  
 Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	
7	
8	
9	
11	
Sysmiss	

## description

### SOURCE OF INFORMATION

B13bMonths. (How long has it been since you stopped smoking?)

## Imputation and derivation

### IMPUTATION

B13bMonths. (How long has it been since you stopped smoking?)

## Others

### SECURITY

B13bMonths. (How long has it been since you stopped smoking?)

## **B13B WEEKS: B13bWeeks. (How long has it been since you stopped smoking?)**

**Data file: UGANDA\_2013**

## Overview

Valid: 4 Invalid: 8504

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2	
Sysmiss	

## description

### SOURCE OF INFORMATION

B13bWeeks. (How long has it been since you stopped smoking?)

## Imputation and derivation

---

### IMPUTATION

B13bWeeks. (How long has it been since you stopped smoking?)

### Others

---

### SECURITY

B13bWeeks. (How long has it been since you stopped smoking?)

---

## **B13BDAYS: B13bDays. (How long has it been since you stopped smoking?)**

Data file: UGANDA\_2013

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

### description

---

### SOURCE OF INFORMATION

B13bDays. (How long has it been since you stopped smoking?)

## Imputation and derivation

---

### IMPUTATION

B13bDays. (How long has it been since you stopped smoking?)

### Others

---

### SECURITY

B13bDays. (How long has it been since you stopped smoking?)

---

## **B14: B14. Have you visited a doctor or other health care provider in the past 12 mont**

Data file: UGANDA\_2013

### Overview

Valid: 51 Invalid: 8457

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

B14. Have you visited a doctor or other health care provider in the past 12 mont

**Imputation and derivation**

## IMPUTATION

B14. Have you visited a doctor or other health care provider in the past 12 mont

**Others**

## SECURITY

B14. Have you visited a doctor or other health care provider in the past 12 mont

**B15: B15. How many times did you visit a doctor or health care provider in the past 1****Data file: UGANDA\_2013****Overview**

Valid: 30 Invalid: 8478

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	1 OR 2
2	3 TO 5
3	6 OR MORE
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

B15. How many times did you visit a doctor or health care provider in the past 1

## Imputation and derivation

---

### IMPUTATION

B15. How many times did you visit a doctor or health care provider in the past 1

## Others

---

### SECURITY

B15. How many times did you visit a doctor or health care provider in the past 1

## **B16: B16. During any visit to a doctor or health care provider in the past 12 months,**

**Data file: UGANDA\_2013**

## Overview

Valid: 30 Invalid: 8478

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

B16. During any visit to a doctor or health care provider in the past 12 months,

## Imputation and derivation

---

### IMPUTATION

B16. During any visit to a doctor or health care provider in the past 12 months,

## Others

---

## SECURITY

B16. During any visit to a doctor or health care provider in the past 12 months,

---

**B17: B17. During any visit to a doctor or health care provider in the past 12 months,**

Data file: UGANDA\_2013

**Overview**

Valid: 16 Invalid: 8492

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

---

## SOURCE OF INFORMATION

B17. During any visit to a doctor or health care provider in the past 12 months,

**Imputation and derivation**

---

## IMPUTATION

B17. During any visit to a doctor or health care provider in the past 12 months,

**Others**

---

## SECURITY

B17. During any visit to a doctor or health care provider in the past 12 months,

---

**B18A: B18a. During the past 12 months, did you use any of the following to try to stop**

Data file: UGANDA\_2013

**Overview**

Valid: 51 Invalid: 8457

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

B18a. During the past 12 months, did you use any of the following to try to stop

**Imputation and derivation**

## IMPUTATION

B18a. During the past 12 months, did you use any of the following to try to stop

**Others**

## SECURITY

B18a. During the past 12 months, did you use any of the following to try to stop

**B18B: B18b. (During the past 12 months, did you use any of the following to try to sto**

**Data file: UGANDA\_2013**

**Overview**

Valid: 51 Invalid: 8457

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

B18b. (During the past 12 months, did you use any of the following to try to sto

## Imputation and derivation

---

### IMPUTATION

B18b. (During the past 12 months, did you use any of the following to try to sto

### Others

---

### SECURITY

B18b. (During the past 12 months, did you use any of the following to try to sto

---

## **B18D: B18d. (During the past 12 months, did you use any of the following to try to sto**

**Data file: UGANDA\_2013**

### Overview

Valid: 51 Invalid: 8457

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

B18d. (During the past 12 months, did you use any of the following to try to sto

## Imputation and derivation

---

### IMPUTATION

B18d. (During the past 12 months, did you use any of the following to try to sto

### Others

---

### SECURITY

B18d. (During the past 12 months, did you use any of the following to try to sto

---

**B18E: B18e. (During the past 12 months, did you use any of the following to try to sto**

Data file: UGANDA\_2013

**Overview**

Valid: 51 Invalid: 8457

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

B18e. (During the past 12 months, did you use any of the following to try to sto

**Imputation and derivation**

## IMPUTATION

B18e. (During the past 12 months, did you use any of the following to try to sto

**Others**

## SECURITY

B18e. (During the past 12 months, did you use any of the following to try to sto

**B18F: B18f. (During the past 12 months, did you use any of the following to try to sto**

Data file: UGANDA\_2013

**Overview**

Valid: 51 Invalid: 8457

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO

9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

B18f. (During the past 12 months, did you use any of the following to try to sto

## Imputation and derivation

### IMPUTATION

B18f. (During the past 12 months, did you use any of the following to try to sto

## Others

### SECURITY

B18f. (During the past 12 months, did you use any of the following to try to sto

## **B18F1: B18f1. (During the past 12 months, did you use any of the following to try to st**

**Data file: UGANDA\_2013**

## Overview

Valid: 51 Invalid: 8457

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

B18f1. (During the past 12 months, did you use any of the following to try to st

## Imputation and derivation

### IMPUTATION

B18f1. (During the past 12 months, did you use any of the following to try to st

## Others

---

### SECURITY

B18f1. (During the past 12 months, did you use any of the following to try to st

---

### **B18G: B18g. (During the past 12 months, did you use any of the following to try to sto**

**Data file: UGANDA\_2013**

#### Overview

Valid: 51 Invalid: 8457

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

#### description

---

### SOURCE OF INFORMATION

B18g. (During the past 12 months, did you use any of the following to try to sto

#### Imputation and derivation

---

### IMPUTATION

B18g. (During the past 12 months, did you use any of the following to try to sto

## Others

---

### SECURITY

B18g. (During the past 12 months, did you use any of the following to try to sto

---

### **B18G1: B18g1. Please specify what you used to try to stop smoking.**

**Data file: UGANDA\_2013**

#### Overview

Valid: 8 Invalid:

Type: Discrete Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Joined a born again church [moon]	
church	
he quit because he was sick	
i got sick	
my money would be going for no reason	
quit due to it having no use to him	

### description

#### SOURCE OF INFORMATION

B18g1. Please specify what you used to try to stop smoking.

### Imputation and derivation

#### IMPUTATION

B18g1. Please specify what you used to try to stop smoking.

### Others

#### SECURITY

B18g1. Please specify what you used to try to stop smoking.

**C01: C01. Do you \*currently\* use smokeless tobacco on a daily basis, less than daily,**

**Data file: UGANDA\_2013**

### Overview

Valid: 8508 Invalid:  
Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	DAILY
2	LESS THAN DAILY
3	NOT AT ALL
7	DON'T KNOW
9	REFUSED

## description

---

### SOURCE OF INFORMATION

C01. Do you \*currently\* use smokeless tobacco on a daily basis, less than daily,

## Imputation and derivation

---

### IMPUTATION

C01. Do you \*currently\* use smokeless tobacco on a daily basis, less than daily,

## Others

---

### SECURITY

C01. Do you \*currently\* use smokeless tobacco on a daily basis, less than daily,

## C02: C02. Have you used smokeless tobacco daily in the past?

Data file: UGANDA\_2013

### Overview

Valid: 37 Invalid: 8471

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

C02. Have you used smokeless tobacco daily in the past?

## Imputation and derivation

---

### IMPUTATION

C02. Have you used smokeless tobacco daily in the past?

## Others

---

### SECURITY

C02. Have you used smokeless tobacco daily in the past?

---

**C03: C03. In the \*past\*, have you used smokeless tobacco on a daily basis, less than**

**Data file: UGANDA\_2013**

### Overview

Valid: 8313 Invalid: 195

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	DAILY
2	LESS THAN DAILY
3	NOT AT ALL
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

C03. In the \*past\*, have you used smokeless tobacco on a daily basis, less than

### Imputation and derivation

---

#### IMPUTATION

C03. In the \*past\*, have you used smokeless tobacco on a daily basis, less than

## Others

---

### SECURITY

C03. In the \*past\*, have you used smokeless tobacco on a daily basis, less than

---

**C04: C04. How old were you when you first started using smokeless tobacco \*daily\*?**

**Data file: UGANDA\_2013**

**Overview**

Valid: 158 Invalid: 8350 Minimum: 4 Maximum: 99 Mean: 23.462 Standard deviation: 17.268  
 Type: Continuous Range: - Format: Numeric

**description**

---

## SOURCE OF INFORMATION

C04. How old were you when you first started using smokeless tobacco \*daily\*?

**Imputation and derivation**

---

## IMPUTATION

C04. How old were you when you first started using smokeless tobacco \*daily\*?

**Others**

---

## SECURITY

C04. How old were you when you first started using smokeless tobacco \*daily\*?

**C05: C05. How many years ago did you first start using smokeless tobacco \*daily\*?**

**Data file: UGANDA\_2013**

**Overview**

Valid: 4 Invalid: 8504 Minimum: 50 Maximum: 99 Mean: 86.75 Standard deviation: 24.5  
 Type: Continuous Range: - Format: Numeric

**description**

---

## SOURCE OF INFORMATION

C05. How many years ago did you first start using smokeless tobacco \*daily\*?

**Imputation and derivation**

---

## IMPUTATION

C05. How many years ago did you first start using smokeless tobacco \*daily\*?

**Others**

---

## SECURITY

C05. How many years ago did you first start using smokeless tobacco \*daily\*?

**C06A: C06a. On average, how many times a day do you use the following products? Also,**

**Data file: UGANDA\_2013**

**Overview**

Valid: 158 Invalid: 8350 Minimum: Maximum: 888 Mean: 6.918 Standard deviation: 70.646  
 Type: Continuous Range: - Format: Numeric

**description**

## SOURCE OF INFORMATION

C06a. On average, how many times a day do you use the following products? Also,

**Imputation and derivation**

## IMPUTATION

C06a. On average, how many times a day do you use the following products? Also,

**Others**

## SECURITY

C06a. On average, how many times a day do you use the following products? Also,

**C06A1: C06a1. On average, how many times a week do you currently use snuff, by mouth?**

**Data file: UGANDA\_2013**

**Overview**

Valid: 1 Invalid: 8507  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
Sysmiss	

**description**

## SOURCE OF INFORMATION

C06a1. On average, how many times a week do you currently use snuff, by mouth?

**Imputation and derivation**

## IMPUTATION

C06a1. On average, how many times a week do you currently use snuff, by mouth?

## Others

---

### SECURITY

C06a1. On average, how many times a week do you currently use snuff, by mouth?

---

## **C06B: C06b. (On average, how many times a day do you use the following products? Also**

**Data file: UGANDA\_2013**

### Overview

Valid: 158    Invalid: 8350    Minimum:    Maximum: 30    Mean: 8.741    Standard deviation: 7.401  
 Type: Continuous    Range: -    Format: Numeric

### description

---

### SOURCE OF INFORMATION

C06b. (On average, how many times a day do you use the following products? Also

### Imputation and derivation

---

### IMPUTATION

C06b. (On average, how many times a day do you use the following products? Also

## Others

---

### SECURITY

C06b. (On average, how many times a day do you use the following products? Also

---

## **C06B1: C06b1. On average, how many times a week do you currently use snuff, by nose?**

**Data file: UGANDA\_2013**

### Overview

Valid:    Invalid: 8508  
 Type: Discrete    Range: -    Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

### description

---

### SOURCE OF INFORMATION

C06b1. On average, how many times a week do you currently use snuff, by nose?

### Imputation and derivation

---

#### IMPUTATION

C06b1. On average, how many times a week do you currently use snuff, by nose?

### Others

---

#### SECURITY

C06b1. On average, how many times a week do you currently use snuff, by nose?

---

## **C06C: C06c. (On average, how many times a day do you use the following products? Also**

**Data file: UGANDA\_2013**

### Overview

Valid: 158 Invalid: 8350 Minimum: Maximum: 888 Mean: 6.253 Standard deviation: 70.611  
 Type: Continuous Range: - Format: Numeric

### description

---

#### SOURCE OF INFORMATION

C06c. (On average, how many times a day do you use the following products? Also

### Imputation and derivation

---

#### IMPUTATION

C06c. (On average, how many times a day do you use the following products? Also

### Others

---

#### SECURITY

C06c. (On average, how many times a day do you use the following products? Also

---

## **C06C1: C06c1. On average, how many times a week do you currently use chewing tobacco?**

**Data file: UGANDA\_2013**

### Overview

Valid: 1 Invalid: 8507  
 Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	
Sysmiss	

## description

### SOURCE OF INFORMATION

C06c1. On average, how many times a week do you currently use chewing tobacco?

## Imputation and derivation

### IMPUTATION

C06c1. On average, how many times a week do you currently use chewing tobacco?

## Others

### SECURITY

C06c1. On average, how many times a week do you currently use chewing tobacco?

## C06E: C06e. (On average, how many times a day do you use the following products? Also

**Data file: UGANDA\_2013**

## Overview

Valid: 158 Invalid: 8350

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
Sysmiss	

## description

### SOURCE OF INFORMATION

C06e. (On average, how many times a day do you use the following products? Also

## Imputation and derivation

### IMPUTATION

C06e. (On average, how many times a day do you use the following products? Also

## Others

---

### SECURITY

C06e. (On average, how many times a day do you use the following products? Also

---

**C06E1: C06e1. Please specify the other type you currently use each day.**

**Data file: UGANDA\_2013**

### Overview

Valid: Invalid:

Type: Discrete Range: - Format: character

### description

---

### SOURCE OF INFORMATION

C06e1. Please specify the other type you currently use each day.

### Imputation and derivation

---

### IMPUTATION

C06e1. Please specify the other type you currently use each day.

## Others

---

### SECURITY

C06e1. Please specify the other type you currently use each day.

---

**C06E2: C06e2. On average, how many times a week do you currently use {C06e1}?**

**Data file: UGANDA\_2013**

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

### description

---

### SOURCE OF INFORMATION

C06e2. On average, how many times a week do you currently use {C06e1}?

## Imputation and derivation

---

### IMPUTATION

C06e2. On average, how many times a week do you currently use {C06e1}?

### Others

---

### SECURITY

C06e2. On average, how many times a week do you currently use {C06e1}?

---

## C07: C07. How soon after you wake up do you usually use smokeless tobacco for the fir

Data file: UGANDA\_2013

### Overview

Valid: 158 Invalid: 8350

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	WITHIN 5 MINUTES
2	6 TO 30 MINUTES
3	31 TO 60 MINUTES
4	MORE THAN 60 MINUTES
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

C07. How soon after you wake up do you usually use smokeless tobacco for the fir

## Imputation and derivation

---

### IMPUTATION

C07. How soon after you wake up do you usually use smokeless tobacco for the fir

### Others

---

### SECURITY

C07. How soon after you wake up do you usually use smokeless tobacco for the fir

**C08: C08. How old were you when you first started using smokeless tobacco \*daily\*?**

Data file: UGANDA\_2013

**Overview**

Valid: 15 Invalid: 8493 Minimum: 9 Maximum: 99 Mean: 32.067 Standard deviation: 21.645  
 Type: Continuous Range: - Format: Numeric

**description**

## SOURCE OF INFORMATION

C08. How old were you when you first started using smokeless tobacco \*daily\*?

**Imputation and derivation**

## IMPUTATION

C08. How old were you when you first started using smokeless tobacco \*daily\*?

**Others**

## SECURITY

C08. How old were you when you first started using smokeless tobacco \*daily\*?

**C09: C09. How many years ago did you first start using smokeless tobacco \*daily\*?**

Data file: UGANDA\_2013

**Overview**

Valid: 1 Invalid: 8507 Minimum: 15 Maximum: 15 Mean: 15  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
15	
Sysmiss	

**description**

## SOURCE OF INFORMATION

C09. How many years ago did you first start using smokeless tobacco \*daily\*?

## Imputation and derivation

---

### IMPUTATION

C09. How many years ago did you first start using smokeless tobacco \*daily\*?

### Others

---

### SECURITY

C09. How many years ago did you first start using smokeless tobacco \*daily\*?

---

## C10A: C10a. How many times a week do you usually use the following?

Data file: UGANDA\_2013

### Overview

Valid: 37 Invalid: 8471 Minimum: Maximum: 888 Mean: 48.459 Standard deviation: 203.461  
 Type: Continuous Range: - Format: Numeric

### description

---

### SOURCE OF INFORMATION

C10a. How many times a week do you usually use the following?

## Imputation and derivation

---

### IMPUTATION

C10a. How many times a week do you usually use the following?

### Others

---

### SECURITY

C10a. How many times a week do you usually use the following?

---

## C10B: C10b. (How many times a week do you usually use the following?)

Data file: UGANDA\_2013

### Overview

Valid: 37 Invalid: 8471 Minimum: Maximum: 888 Mean: 97.351 Standard deviation: 279.083  
 Type: Continuous Range: - Format: Numeric

### description

---

### SOURCE OF INFORMATION

C10b. (How many times a week do you usually use the following?)

## Imputation and derivation

---

### IMPUTATION

C10b. (How many times a week do you usually use the following?)

### Others

---

### SECURITY

C10b. (How many times a week do you usually use the following?)

---

## **C10C: C10c. (How many times a week do you usually use the following?)**

**Data file: UGANDA\_2013**

### Overview

Valid: 37    Invalid: 8471    Minimum:    Maximum: 888    Mean: 49.973    Standard deviation: 203.101  
 Type: Continuous    Range: -    Format: Numeric

### description

---

### SOURCE OF INFORMATION

C10c. (How many times a week do you usually use the following?)

## Imputation and derivation

---

### IMPUTATION

C10c. (How many times a week do you usually use the following?)

### Others

---

### SECURITY

C10c. (How many times a week do you usually use the following?)

---

## **C10E: C10e. (How many times a week do you usually use the following?)**

**Data file: UGANDA\_2013**

### Overview

Valid: 37    Invalid: 8471    Minimum:    Maximum: 888    Mean: 24    Standard deviation: 145.986  
 Type: Continuous    Range: -    Format: Numeric

### description

---

### SOURCE OF INFORMATION

C10e. (How many times a week do you usually use the following?)

## Imputation and derivation

---

### IMPUTATION

C10e. (How many times a week do you usually use the following?)

### Others

---

### SECURITY

C10e. (How many times a week do you usually use the following?)

---

**C10E1: C10e1. Please specify the other type you currently use during a usual week.**

**Data file: UGANDA\_2013**

### Overview

Valid: 1 Invalid:

Type: Discrete Range: - Format: character

### Questions and instructions

---

### CATEGORIES

Value	Category
water	

### description

---

### SOURCE OF INFORMATION

C10e1. Please specify the other type you currently use during a usual week.

## Imputation and derivation

---

### IMPUTATION

C10e1. Please specify the other type you currently use during a usual week.

### Others

---

### SECURITY

C10e1. Please specify the other type you currently use during a usual week.

---

**C19: C19. You mentioned that you smoke tobacco, but not every day and that you also u**

**Data file: UGANDA\_2013**

### Overview

Valid: 5 Invalid: 8503

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

---

## CATEGORIES

Value	Category
1	DAILY
2	LESS THAN DAILY
9	REFUSED
Sysmiss	

**description**

---

## SOURCE OF INFORMATION

C19. You mentioned that you smoke tobacco, but not every day and that you also u

**Imputation and derivation**

---

## IMPUTATION

C19. You mentioned that you smoke tobacco, but not every day and that you also u

**Others**

---

## SECURITY

C19. You mentioned that you smoke tobacco, but not every day and that you also u

**C11: C11. How old were you when you first started using smokeless tobacco \*daily\*?****Data file: UGANDA\_2013****Overview**

Valid: 74 Invalid: 8434 Minimum: 10 Maximum: 99 Mean: 30.162 Standard deviation: 24.297

Type: Continuous Range: - Format: Numeric

**description**

---

## SOURCE OF INFORMATION

C11. How old were you when you first started using smokeless tobacco \*daily\*?

**Imputation and derivation**

---

## IMPUTATION

C11. How old were you when you first started using smokeless tobacco \*daily\*?

## Others

---

### SECURITY

C11. How old were you when you first started using smokeless tobacco \*daily\*?

---

## C12: C12. How many years ago did you first start using smokeless tobacco \*daily\*?

Data file: UGANDA\_2013

### Overview

Valid: 7 Invalid: 8501 Minimum: 35 Maximum: 99 Mean: 71.571 Standard deviation: 34.209  
Type: Continuous Range: - Format: Numeric

### description

---

### SOURCE OF INFORMATION

C12. How many years ago did you first start using smokeless tobacco \*daily\*?

### Imputation and derivation

---

### IMPUTATION

C12. How many years ago did you first start using smokeless tobacco \*daily\*?

## Others

---

### SECURITY

C12. How many years ago did you first start using smokeless tobacco \*daily\*?

---

## C13A: C13a. How long has it been since you stopped using smokeless tobacco?

Data file: UGANDA\_2013

### Overview

Valid: 146 Invalid: 8362  
Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category
1	YEARS
2	MONTHS
3	WEEKS
4	DAYS
5	LESS THAN 1 DAY

7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

C13a. How long has it been since you stopped using smokeless tobacco?

## Imputation and derivation

### IMPUTATION

C13a. How long has it been since you stopped using smokeless tobacco?

## Others

### SECURITY

C13a. How long has it been since you stopped using smokeless tobacco?

## **C13BYEARS: C13bYears. (How long has it been since you stopped using smokeless tobacco?)**

Data file: UGANDA\_2013

### Overview

Valid: 130 Invalid: 8378 Minimum: 1 Maximum: 70 Mean: 11.808 Standard deviation: 11.264

Type: Continuous Range: - Format: Numeric

## description

### SOURCE OF INFORMATION

C13bYears. (How long has it been since you stopped using smokeless tobacco?)

## Imputation and derivation

### IMPUTATION

C13bYears. (How long has it been since you stopped using smokeless tobacco?)

## Others

### SECURITY

C13bYears. (How long has it been since you stopped using smokeless tobacco?)

## **C13BMONTHS: C13bMonths. (How long has it been since you stopped using smokeless**

**tobacco?)****Data file: UGANDA\_2013****Overview**

Valid: 11 Invalid: 8497

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
3	
4	
5	
6	
Sysmiss	

**description**

## SOURCE OF INFORMATION

C13bMonths. (How long has it been since you stopped using smokeless tobacco?)

**Imputation and derivation**

## IMPUTATION

C13bMonths. (How long has it been since you stopped using smokeless tobacco?)

**Others**

## SECURITY

C13bMonths. (How long has it been since you stopped using smokeless tobacco?)

**C13BWEEKS: C13bWeeks. (How long has it been since you stopped using smokeless tobacco?)****Data file: UGANDA\_2013****Overview**

Valid: 2 Invalid: 8506

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	
Sysmiss	

## description

### SOURCE OF INFORMATION

C13bWeeks. (How long has it been since you stopped using smokeless tobacco?)

## Imputation and derivation

### IMPUTATION

C13bWeeks. (How long has it been since you stopped using smokeless tobacco?)

## Others

### SECURITY

C13bWeeks. (How long has it been since you stopped using smokeless tobacco?)

## **C13BDAYS: C13bDays. (How long has it been since you stopped using smokeless tobacco?)**

**Data file: UGANDA\_2013**

## Overview

Valid: 1 Invalid: 8507

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2	
Sysmiss	

## description

### SOURCE OF INFORMATION

C13bDays. (How long has it been since you stopped using smokeless tobacco?)

## Imputation and derivation

### IMPUTATION

C13bDays. (How long has it been since you stopped using smokeless tobacco?)

## Others

---

### SECURITY

C13bDays. (How long has it been since you stopped using smokeless tobacco?)

---

## **C14: C14. Have you visited a doctor or other health care provider in the past 12 mont**

**Data file: UGANDA\_2013**

### Overview

Valid: 14 Invalid: 8494

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

C14. Have you visited a doctor or other health care provider in the past 12 mont

### Imputation and derivation

---

#### IMPUTATION

C14. Have you visited a doctor or other health care provider in the past 12 mont

## Others

---

### SECURITY

C14. Have you visited a doctor or other health care provider in the past 12 mont

---

## **C15: C15. How many times did you visit a doctor or health care provider in the past 1**

**Data file: UGANDA\_2013**

### Overview

Valid: 7 Invalid: 8501

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	1 OR 2
2	3 TO 5
3	6 OR MORE
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

C15. How many times did you visit a doctor or health care provider in the past 1

### Imputation and derivation

---

#### IMPUTATION

C15. How many times did you visit a doctor or health care provider in the past 1

### Others

---

#### SECURITY

C15. How many times did you visit a doctor or health care provider in the past 1

---

## **C16: C16. During any visit to a doctor or health care provider in the past 12 months,**

**Data file: UGANDA\_2013**

### Overview

Valid: 8 Invalid: 8500

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

C16. During any visit to a doctor or health care provider in the past 12 months,

## Imputation and derivation

---

### IMPUTATION

C16. During any visit to a doctor or health care provider in the past 12 months,

## Others

---

### SECURITY

C16. During any visit to a doctor or health care provider in the past 12 months,

## **C17: C17. During any visit to a doctor or health care provider in the past 12 months,**

**Data file: UGANDA\_2013**

## Overview

Valid: 3 Invalid: 8505

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

C17. During any visit to a doctor or health care provider in the past 12 months,

## Imputation and derivation

---

### IMPUTATION

C17. During any visit to a doctor or health care provider in the past 12 months,

## Others

---

## SECURITY

C17. During any visit to a doctor or health care provider in the past 12 months,

---

### C18A: C18a. During the past 12 months, did you use any of the following to try to stop

Data file: UGANDA\_2013

#### Overview

Valid: 15 Invalid: 8493

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

#### description

---

#### SOURCE OF INFORMATION

C18a. During the past 12 months, did you use any of the following to try to stop

#### Imputation and derivation

---

#### IMPUTATION

C18a. During the past 12 months, did you use any of the following to try to stop

#### Others

---

#### SECURITY

C18a. During the past 12 months, did you use any of the following to try to stop

---

### C18B: C18b. (During the past 12 months, did you use any of the following to try to stop

Data file: UGANDA\_2013

#### Overview

Valid: 15 Invalid: 8493

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

C18b. (During the past 12 months, did you use any of the following to try to sto

**Imputation and derivation**

## IMPUTATION

C18b. (During the past 12 months, did you use any of the following to try to sto

**Others**

## SECURITY

C18b. (During the past 12 months, did you use any of the following to try to sto

**C18D: C18d. (During the past 12 months, did you use any of the following to try to sto**

**Data file: UGANDA\_2013**

**Overview**

Valid: 15 Invalid: 8493

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

C18d. (During the past 12 months, did you use any of the following to try to sto

## Imputation and derivation

---

### IMPUTATION

C18d. (During the past 12 months, did you use any of the following to try to sto

### Others

---

### SECURITY

C18d. (During the past 12 months, did you use any of the following to try to sto

---

## **C18E: C18e. (During the past 12 months, did you use any of the following to try to sto**

**Data file: UGANDA\_2013**

### Overview

Valid: 15 Invalid: 8493

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

C18e. (During the past 12 months, did you use any of the following to try to sto

## Imputation and derivation

---

### IMPUTATION

C18e. (During the past 12 months, did you use any of the following to try to sto

### Others

---

### SECURITY

C18e. (During the past 12 months, did you use any of the following to try to sto

---

**C18F1: C18f1. (During the past 12 months, did you use any of the following to try to st****Data file: UGANDA\_2013****Overview**

Valid: 15 Invalid: 8493

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

C18f1. (During the past 12 months, did you use any of the following to try to st

**Imputation and derivation**

## IMPUTATION

C18f1. (During the past 12 months, did you use any of the following to try to st

**Others**

## SECURITY

C18f1. (During the past 12 months, did you use any of the following to try to st

**C18G: C18g. (During the past 12 months, did you use any of the following to try to sto****Data file: UGANDA\_2013****Overview**

Valid: 15 Invalid: 8493

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO

9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

C18g. (During the past 12 months, did you use any of the following to try to sto

## Imputation and derivation

### IMPUTATION

C18g. (During the past 12 months, did you use any of the following to try to sto

## Others

### SECURITY

C18g. (During the past 12 months, did you use any of the following to try to sto

**C18G1: C18g1. Please specify what you used to try to stop using smokeless tobacco.**

**Data file: UGANDA\_2013**

## Overview

Valid: 5 Invalid:

Type: Discrete Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
Used it for medicinal purposes	
got born again in faith	
he quit because he was sick	

## description

### SOURCE OF INFORMATION

C18g1. Please specify what you used to try to stop using smokeless tobacco.

## Imputation and derivation

### IMPUTATION

C18g1. Please specify what you used to try to stop using smokeless tobacco.

## Others

---

### SECURITY

C18g1. Please specify what you used to try to stop using smokeless tobacco.

---

**D01: D01. The next questions ask about any attempts to stop smoking that you might ha**

**Data file: UGANDA\_2013**

### Overview

Valid: 569 Invalid: 7939

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

D01. The next questions ask about any attempts to stop smoking that you might ha

### Imputation and derivation

---

#### IMPUTATION

D01. The next questions ask about any attempts to stop smoking that you might ha

## Others

---

### SECURITY

D01. The next questions ask about any attempts to stop smoking that you might ha

---

**D02A: D02a. Thinking about the last time you tried to quit, how long did you stop smok**

**Data file: UGANDA\_2013**

### Overview

Valid: 230 Invalid: 8278

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	MONTHS
2	WEEKS
3	DAYS
4	LESS THAN ONE DAY (24 HOURS)
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

#### SOURCE OF INFORMATION

D02a. Thinking about the last time you tried to quit, how long did you stop smok

### Imputation and derivation

#### IMPUTATION

D02a. Thinking about the last time you tried to quit, how long did you stop smok

### Others

#### SECURITY

D02a. Thinking about the last time you tried to quit, how long did you stop smok

**D02BMONTHS: D02bMonths. (Thinking about the last time you tried to quit, how long did you st**

**Data file: UGANDA\_2013**

### Overview

Valid: 126 Invalid: 8382

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	
7	
8	
9	
10	
11	
Sysmiss	

## description

### SOURCE OF INFORMATION

D02bMonths. (Thinking about the last time you tried to quit, how long did you st

## Imputation and derivation

### IMPUTATION

D02bMonths. (Thinking about the last time you tried to quit, how long did you st

## Others

### SECURITY

D02bMonths. (Thinking about the last time you tried to quit, how long did you st

**D02BWEEKS: D02bWeeks. (Thinking about the last time you tried to quit, how long did you sto**

**Data file: UGANDA\_2013**

## Overview

Valid: 55 Invalid: 8453

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
4	
6	

7	
Sysmiss	

## description

---

### SOURCE OF INFORMATION

D02bWeeks. (Thinking about the last time you tried to quit, how long did you sto

## Imputation and derivation

---

### IMPUTATION

D02bWeeks. (Thinking about the last time you tried to quit, how long did you sto

## Others

---

### SECURITY

D02bWeeks. (Thinking about the last time you tried to quit, how long did you sto

## **D02BDAYS: D02bDays. (Thinking about the last time you tried to quit, how long did you stop**

**Data file: UGANDA\_2013**

### Overview

Valid: 30 Invalid: 8478

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
4	
6	
7	
8	
10	
12	
Sysmiss	

## description

---

## SOURCE OF INFORMATION

D02bDays. (Thinking about the last time you tried to quit, how long did you stop

**Imputation and derivation**

## IMPUTATION

D02bDays. (Thinking about the last time you tried to quit, how long did you stop

**Others**

## SECURITY

D02bDays. (Thinking about the last time you tried to quit, how long did you stop

**D03A: D03a. During the past 12 months, did you use any of the following to try to stop****Data file: UGANDA\_2013****Overview**

Valid: 230 Invalid: 8278

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

D03a. During the past 12 months, did you use any of the following to try to stop

**Imputation and derivation**

## IMPUTATION

D03a. During the past 12 months, did you use any of the following to try to stop

**Others**

## SECURITY

D03a. During the past 12 months, did you use any of the following to try to stop

**D03B: D03b. (During the past 12 months, did you use any of the following to try to sto****Data file: UGANDA\_2013****Overview**

Valid: 230 Invalid: 8278

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

D03b. (During the past 12 months, did you use any of the following to try to sto

**Imputation and derivation**

## IMPUTATION

D03b. (During the past 12 months, did you use any of the following to try to sto

**Others**

## SECURITY

D03b. (During the past 12 months, did you use any of the following to try to sto

**D03D: D03d. (During the past 12 months, did you use any of the following to try to sto****Data file: UGANDA\_2013****Overview**

Valid: 230 Invalid: 8278

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO

9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

D03d. (During the past 12 months, did you use any of the following to try to sto

## Imputation and derivation

### IMPUTATION

D03d. (During the past 12 months, did you use any of the following to try to sto

## Others

### SECURITY

D03d. (During the past 12 months, did you use any of the following to try to sto

## D03E: D03e. (During the past 12 months, did you use any of the following to try to sto

Data file: UGANDA\_2013

## Overview

Valid: 230 Invalid: 8278

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

D03e. (During the past 12 months, did you use any of the following to try to sto

## Imputation and derivation

### IMPUTATION

D03e. (During the past 12 months, did you use any of the following to try to sto

## Others

---

### SECURITY

D03e. (During the past 12 months, did you use any of the following to try to sto

---

## **D03F: D03f. (During the past 12 months, did you use any of the following to try to sto**

**Data file: UGANDA\_2013**

### Overview

Valid: 230 Invalid: 8278

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

D03f. (During the past 12 months, did you use any of the following to try to sto

### Imputation and derivation

---

#### IMPUTATION

D03f. (During the past 12 months, did you use any of the following to try to sto

## Others

---

### SECURITY

D03f. (During the past 12 months, did you use any of the following to try to sto

---

## **D03F1: D03f1. (During the past 12 months, did you use any of the following to try to st**

**Data file: UGANDA\_2013**

### Overview

Valid: 230 Invalid: 8278

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

D03f1. (During the past 12 months, did you use any of the following to try to st

### Imputation and derivation

---

#### IMPUTATION

D03f1. (During the past 12 months, did you use any of the following to try to st

### Others

---

#### SECURITY

D03f1. (During the past 12 months, did you use any of the following to try to st

---

**D03G: D03g. (During the past 12 months, did you use any of the following to try to sto**

**Data file: UGANDA\_2013**

### Overview

Valid: 230 Invalid: 8278

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

D03g. (During the past 12 months, did you use any of the following to try to sto

## Imputation and derivation

### IMPUTATION

D03g. (During the past 12 months, did you use any of the following to try to sto

## Others

### SECURITY

D03g. (During the past 12 months, did you use any of the following to try to sto

## D03G1: D03g1. Please specify what you used to try to stop smoking.

Data file: UGANDA\_2013

### Overview

Valid: 22 Invalid:

Type: Discrete Range: - Format: character

## Questions and instructions

### CATEGORIES

Value	Category
A friends word and assistance	
Drinking kawa or coffee	
SICKNESS	
changing peers	
chewing coffee	
friends and research on the internet	
internet advert about stoping tobacco use	
less the sticks	
peoples word about dangers of smoking	
prayers	
quit because of sickness.	
quit due to chest pain	
quit due to vomiting coz of alcohol	
radio adverts abt stopping to smoke	
sickness	

taking sodas	
when he falls sick	
without money to buy	

## description

### SOURCE OF INFORMATION

D03g1. Please specify what you used to try to stop smoking.

## Imputation and derivation

### IMPUTATION

D03g1. Please specify what you used to try to stop smoking.

## Others

### SECURITY

D03g1. Please specify what you used to try to stop smoking.

## D04: D04. Have you visited a doctor or other health care provider in the past 12 mont

Data file: UGANDA\_2013

## Overview

Valid: 568 Invalid: 7940

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

D04. Have you visited a doctor or other health care provider in the past 12 mont

## Imputation and derivation

### IMPUTATION

D04. Have you visited a doctor or other health care provider in the past 12 mont

## Others

---

### SECURITY

D04. Have you visited a doctor or other health care provider in the past 12 mont

---

## **D05: D05. How many times did you visit a doctor or health care provider in the past 1**

**Data file: UGANDA\_2013**

### Overview

Valid: 286 Invalid: 8222

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	1 OR 2
2	3 TO 5
3	6 OR MORE
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

D05. How many times did you visit a doctor or health care provider in the past 1

### Imputation and derivation

---

#### IMPUTATION

D05. How many times did you visit a doctor or health care provider in the past 1

## Others

---

### SECURITY

D05. How many times did you visit a doctor or health care provider in the past 1

---

## **D06: D06. During any visit to a doctor or health care provider in the past 12 months,**

**Data file: UGANDA\_2013**

**Overview**

Valid: 286 Invalid: 8222  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

D06. During any visit to a doctor or health care provider in the past 12 months,

**Imputation and derivation**

## IMPUTATION

D06. During any visit to a doctor or health care provider in the past 12 months,

**Others**

## SECURITY

D06. During any visit to a doctor or health care provider in the past 12 months,

**D07: D07. During any visit to a doctor or health care provider in the past 12 months,**

**Data file: UGANDA\_2013**

**Overview**

Valid: 158 Invalid: 8350  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

D07. During any visit to a doctor or health care provider in the past 12 months,

## Imputation and derivation

---

### IMPUTATION

D07. During any visit to a doctor or health care provider in the past 12 months,

## Others

---

### SECURITY

D07. During any visit to a doctor or health care provider in the past 12 months,

## D08: D08. Which of the following best describes your thinking about quitting smoking?

Data file: UGANDA\_2013

### Overview

Valid: 569 Invalid: 7939

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	QUIT WITHIN THE NEXT MONTH
2	THINKING WITHIN THE NEXT 12 MONTHS
3	QUIT SOMEDAY, BUT NOT NEXT 12 MONTHS
4	NOT INTERESTED IN QUITTING
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

D08. Which of the following best describes your thinking about quitting smoking?

## Imputation and derivation

---

### IMPUTATION

D08. Which of the following best describes your thinking about quitting smoking?

## Others

---

### SECURITY

D08. Which of the following best describes your thinking about quitting smoking?

---

### **D09: D09. The next questions ask about any attempts to stop using smokeless tobacco t**

**Data file: UGANDA\_2013**

#### Overview

Valid: 195 Invalid: 8313

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

#### description

---

#### SOURCE OF INFORMATION

D09. The next questions ask about any attempts to stop using smokeless tobacco t

#### Imputation and derivation

---

#### IMPUTATION

D09. The next questions ask about any attempts to stop using smokeless tobacco t

## Others

---

### SECURITY

D09. The next questions ask about any attempts to stop using smokeless tobacco t

---

### **D10A: D10a. Thinking about the last time you tried to quit, how long did you stop usin**

**Data file: UGANDA\_2013**

#### Overview

Valid: 26 Invalid: 8482

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	MONTHS
2	WEEKS
3	DAYS
4	LESS THAN ONE DAY (24 HOURS)
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

#### SOURCE OF INFORMATION

D10a. Thinking about the last time you tried to quit, how long did you stop usin

### Imputation and derivation

#### IMPUTATION

D10a. Thinking about the last time you tried to quit, how long did you stop usin

### Others

#### SECURITY

D10a. Thinking about the last time you tried to quit, how long did you stop usin

**D10BMONTHS: D10bMonths. (Thinking about the last time you tried to quit, how long did you st**

**Data file: UGANDA\_2013**

### Overview

Valid: 10 Invalid: 8498

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
4	

8	
9	
11	
Sysmiss	

## description

### SOURCE OF INFORMATION

D10bMonths. (Thinking about the last time you tried to quit, how long did you st

## Imputation and derivation

### IMPUTATION

D10bMonths. (Thinking about the last time you tried to quit, how long did you st

## Others

### SECURITY

D10bMonths. (Thinking about the last time you tried to quit, how long did you st

## **D10BWEEKS: D10bWeeks. (Thinking about the last time you tried to quit, how long did you sto**

**Data file: UGANDA\_2013**

## Overview

Valid: 10 Invalid: 8498

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	
2	
3	
10	
Sysmiss	

## description

### SOURCE OF INFORMATION

D10bWeeks. (Thinking about the last time you tried to quit, how long did you sto

## Imputation and derivation

---

### IMPUTATION

D10bWeeks. (Thinking about the last time you tried to quit, how long did you sto

### Others

---

### SECURITY

D10bWeeks. (Thinking about the last time you tried to quit, how long did you sto

---

## **D10BDAYS: D10bDays. (Thinking about the last time you tried to quit, how long did you stop**

**Data file: UGANDA\_2013**

### Overview

Valid: 6 Invalid: 8502

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
2	
6	
7	
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

D10bDays. (Thinking about the last time you tried to quit, how long did you stop

## Imputation and derivation

---

### IMPUTATION

D10bDays. (Thinking about the last time you tried to quit, how long did you stop

### Others

---

### SECURITY

D10bDays. (Thinking about the last time you tried to quit, how long did you stop

---

**D11A: D11a. During the past 12 months, have you used any of the following to try to st****Data file: UGANDA\_2013****Overview**

Valid: 26 Invalid: 8482

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

D11a. During the past 12 months, have you used any of the following to try to st

**Imputation and derivation**

## IMPUTATION

D11a. During the past 12 months, have you used any of the following to try to st

**Others**

## SECURITY

D11a. During the past 12 months, have you used any of the following to try to st

**D11B: D11b. (During the past 12 months, did you use any of the following to try to sto****Data file: UGANDA\_2013****Overview**

Valid: 26 Invalid: 8482

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO

9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

D11b. (During the past 12 months, did you use any of the following to try to sto

## Imputation and derivation

### IMPUTATION

D11b. (During the past 12 months, did you use any of the following to try to sto

## Others

### SECURITY

D11b. (During the past 12 months, did you use any of the following to try to sto

**D11D: D11d. (During the past 12 months, did you use any of the following to try to sto**

**Data file: UGANDA\_2013**

## Overview

Valid: 26 Invalid: 8482

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

D11d. (During the past 12 months, did you use any of the following to try to sto

## Imputation and derivation

### IMPUTATION

D11d. (During the past 12 months, did you use any of the following to try to sto

## Others

---

### SECURITY

D11d. (During the past 12 months, did you use any of the following to try to sto

---

**D11E: D11e. (During the past 12 months, have you used any of the following to try to s**

**Data file: UGANDA\_2013**

### Overview

Valid: 26 Invalid: 8482

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

D11e. (During the past 12 months, have you used any of the following to try to s

### Imputation and derivation

---

#### IMPUTATION

D11e. (During the past 12 months, have you used any of the following to try to s

## Others

---

### SECURITY

D11e. (During the past 12 months, have you used any of the following to try to s

---

**D11F1: D11f1. (During the past 12 months, did you use any of the following to try to st**

**Data file: UGANDA\_2013**

### Overview

Valid: 26 Invalid: 8482

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

D11f1. (During the past 12 months, did you use any of the following to try to st

### Imputation and derivation

---

#### IMPUTATION

D11f1. (During the past 12 months, did you use any of the following to try to st

### Others

---

#### SECURITY

D11f1. (During the past 12 months, did you use any of the following to try to st

---

**D11G: D11g. (During the past 12 months, have you used any of the following to try to s**

**Data file: UGANDA\_2013**

### Overview

Valid: 26 Invalid: 8482

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

D11g. (During the past 12 months, have you used any of the following to try to s

## Imputation and derivation

---

### IMPUTATION

D11g. (During the past 12 months, have you used any of the following to try to s

## Others

---

### SECURITY

D11g. (During the past 12 months, have you used any of the following to try to s

## **D11G1: D11g1. Please specify what you used to try to stop using smokeless tobacco.**

**Data file: UGANDA\_2013**

### Overview

Valid: 2 Invalid:

Type: Discrete Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category
She got sick and was advised to stop chewing tobacco	
through religious interlacttions	

## description

---

### SOURCE OF INFORMATION

D11g1. Please specify what you used to try to stop using smokeless tobacco.

## Imputation and derivation

---

### IMPUTATION

D11g1. Please specify what you used to try to stop using smokeless tobacco.

## Others

---

### SECURITY

D11g1. Please specify what you used to try to stop using smokeless tobacco.

**D12: D12. Have you visited a doctor or other health care provider in the past 12 mont**

Data file: UGANDA\_2013

**Overview**

Valid: 172 Invalid: 8336

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

D12. Have you visited a doctor or other health care provider in the past 12 mont

**Imputation and derivation**

## IMPUTATION

D12. Have you visited a doctor or other health care provider in the past 12 mont

**Others**

## SECURITY

D12. Have you visited a doctor or other health care provider in the past 12 mont

**D13: D13. How many times did you visit a doctor or health care provider in the past 1**

Data file: UGANDA\_2013

**Overview**

Valid: 109 Invalid: 8399

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	1 OR 2
2	3 TO 5
3	6 OR MORE
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

D13. How many times did you visit a doctor or health care provider in the past 1

## Imputation and derivation

### IMPUTATION

D13. How many times did you visit a doctor or health care provider in the past 1

## Others

### SECURITY

D13. How many times did you visit a doctor or health care provider in the past 1

## D14: D14. During any visit to a doctor or health care provider in the past 12 months,

Data file: UGANDA\_2013

## Overview

Valid: 122 Invalid: 8386

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

D14. During any visit to a doctor or health care provider in the past 12 months,

## Imputation and derivation

---

### IMPUTATION

D14. During any visit to a doctor or health care provider in the past 12 months,

### Others

---

### SECURITY

D14. During any visit to a doctor or health care provider in the past 12 months,

---

## **D15: D15. During any visit to a doctor or health care provider in the past 12 months,**

**Data file: UGANDA\_2013**

### Overview

Valid: 23 Invalid: 8485

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

D15. During any visit to a doctor or health care provider in the past 12 months,

## Imputation and derivation

---

### IMPUTATION

D15. During any visit to a doctor or health care provider in the past 12 months,

### Others

---

### SECURITY

D15. During any visit to a doctor or health care provider in the past 12 months,

---

**D16: D16. Which of the following best describes your thinking about quitting smokeles****Data file: UGANDA\_2013****Overview**

Valid: 195 Invalid: 8313

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	QUIT WITHIN THE NEXT MONTH
2	THINKING WITHIN THE NEXT 12 MONTHS
3	QUIT SOMEDAY, BUT NOT NEXT 12 MONTHS
4	NOT INTERESTED IN QUITTING
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

D16. Which of the following best describes your thinking about quitting smokeles

**Imputation and derivation**

## IMPUTATION

D16. Which of the following best describes your thinking about quitting smokeles

**Others**

## SECURITY

D16. Which of the following best describes your thinking about quitting smokeles

**E01: E01. I would now like to ask you a few questions about smoking in various places****Data file: UGANDA\_2013****Overview**

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	ALLOWED
2	NOT ALLOWED, BUT EXCEPTIONS
3	NEVER ALLOWED
4	NO RULES
7	DON'T KNOW
9	REFUSED

## description

### SOURCE OF INFORMATION

E01. I would now like to ask you a few questions about smoking in various places

## Imputation and derivation

### IMPUTATION

E01. I would now like to ask you a few questions about smoking in various places

## Others

### SECURITY

E01. I would now like to ask you a few questions about smoking in various places

## E02: E02. Inside your home, is smoking allowed in every room?

Data file: UGANDA\_2013

### Overview

Valid: 976 Invalid: 7532

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

E02. Inside your home, is smoking allowed in every room?

## Imputation and derivation

---

### IMPUTATION

E02. Inside your home, is smoking allowed in every room?

## Others

---

### SECURITY

E02. Inside your home, is smoking allowed in every room?

## E03: E03. How often does \*anyone\* smoke inside your home? Would you say daily, weekl

Data file: UGANDA\_2013

## Overview

Valid: 2091 Invalid: 6417

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	DAILY
2	WEEKLY
3	MONTHLY
4	LESS THAN MONTHLY
5	NEVER
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

E03. How often does \*anyone\* smoke inside your home? Would you say daily, weekl

## Imputation and derivation

---

### IMPUTATION

E03. How often does \*anyone\* smoke inside your home? Would you say daily, weekl

## Others

---

### SECURITY

E03. How often does \*anyone\* smoke inside your home? Would you say daily, weekl

---

## E04: E04. Do you currently work outside of your home?

Data file: UGANDA\_2013

### Overview

Valid: 8508 Invalid:  
Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO/DON'T WORK
9	REFUSED

### description

---

#### SOURCE OF INFORMATION

E04. Do you currently work outside of your home?

### Imputation and derivation

---

#### IMPUTATION

E04. Do you currently work outside of your home?

## Others

---

### SECURITY

E04. Do you currently work outside of your home?

---

## E05: E05. Do you usually work indoors or outdoors?

Data file: UGANDA\_2013

### Overview

Valid: 5894 Invalid: 2614  
Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	INDOORS
2	OUTDOORS
3	BOTH
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

E05. Do you usually work indoors or outdoors?

### Imputation and derivation

---

#### IMPUTATION

E05. Do you usually work indoors or outdoors?

### Others

---

#### SECURITY

E05. Do you usually work indoors or outdoors?

---

## E06: E06. Are there any indoor areas at your work place?

Data file: UGANDA\_2013

### Overview

Valid: 4219 Invalid: 4289

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

E06. Are there any indoor areas at your work place?

## Imputation and derivation

### IMPUTATION

E06. Are there any indoor areas at your work place?

## Others

### SECURITY

E06. Are there any indoor areas at your work place?

## E07: E07. Which of the following best describes the indoor smoking policy where you w

Data file: UGANDA\_2013

## Overview

Valid: 2038 Invalid: 6470

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	ALLOWED ANYWHERE
2	ALLOWED ONLY IN SOME INDOOR AREAS
3	NOT ALLOWED IN ANY INDOOR AREAS
4	THERE IS NO POLICY
7	DONâ€™T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

E07. Which of the following best describes the indoor smoking policy where you w

## Imputation and derivation

### IMPUTATION

E07. Which of the following best describes the indoor smoking policy where you w

## Others

---

### SECURITY

E07. Which of the following best describes the indoor smoking policy where you w

---

### **E08: E08. During the past 30 days, did anyone smoke in indoor areas where you work?**

**Data file: UGANDA\_2013**

#### Overview

Valid: 2038 Invalid: 6470

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

#### description

---

#### SOURCE OF INFORMATION

E08. During the past 30 days, did anyone smoke in indoor areas where you work?

#### Imputation and derivation

---

#### IMPUTATION

E08. During the past 30 days, did anyone smoke in indoor areas where you work?

## Others

---

### SECURITY

E08. During the past 30 days, did anyone smoke in indoor areas where you work?

---

### **E08A: E08a. How often does anyone smoke in indoor areas where you work? Would you say**

**Data file: UGANDA\_2013**

#### Overview

Valid: 339 Invalid: 8169

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	DAILY
2	WEEKLY
3	MONTHLY
4	LESS THAN MONTHLY
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

#### SOURCE OF INFORMATION

E08a. How often does anyone smoke in indoor areas where you work? Would you say

### Imputation and derivation

#### IMPUTATION

E08a. How often does anyone smoke in indoor areas where you work? Would you say

### Others

#### SECURITY

E08a. How often does anyone smoke in indoor areas where you work? Would you say

## **E09: E09. During the past 30 days, did you visit any government buildings or governme**

**Data file: UGANDA\_2013**

### Overview

Valid: 8508    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

## description

---

### SOURCE OF INFORMATION

E09. During the past 30 days, did you visit any government buildings or governme

## Imputation and derivation

---

### IMPUTATION

E09. During the past 30 days, did you visit any government buildings or governme

## Others

---

### SECURITY

E09. During the past 30 days, did you visit any government buildings or governme

## E10: E10. Did anyone smoke inside of any government buildings or government offices t

Data file: UGANDA\_2013

### Overview

Valid: 1787 Invalid: 6721

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

E10. Did anyone smoke inside of any government buildings or government offices t

## Imputation and derivation

---

### IMPUTATION

E10. Did anyone smoke inside of any government buildings or government offices t

## Others

---

### SECURITY

E10. Did anyone smoke inside of any government buildings or government offices t

---

### **E23: E23. During the past 30 days, did you visit any private buildings or private wor**

**Data file: UGANDA\_2013**

#### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

#### description

---

#### SOURCE OF INFORMATION

E23. During the past 30 days, did you visit any private buildings or private wor

#### Imputation and derivation

---

#### IMPUTATION

E23. During the past 30 days, did you visit any private buildings or private wor

## Others

---

### SECURITY

E23. During the past 30 days, did you visit any private buildings or private wor

---

### **E24: E24. Did anyone smoke inside of any these private buildings or private workplace**

**Data file: UGANDA\_2013**

#### Overview

Valid: 3603 Invalid: 4905

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

E24. Did anyone smoke inside of any these private buildings or private workplace

### Imputation and derivation

---

#### IMPUTATION

E24. Did anyone smoke inside of any these private buildings or private workplace

### Others

---

#### SECURITY

E24. Did anyone smoke inside of any these private buildings or private workplace

---

## **E11: E11. During the past 30 days, did you visit any health care facilities?**

Data file: UGANDA\_2013

### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

## description

---

### SOURCE OF INFORMATION

E11. During the past 30 days, did you visit any health care facilities?

## Imputation and derivation

---

### IMPUTATION

E11. During the past 30 days, did you visit any health care facilities?

## Others

---

### SECURITY

E11. During the past 30 days, did you visit any health care facilities?

---

## E12: E12. Did anyone smoke inside of any health care facilities that you visited in t

**Data file: UGANDA\_2013**

## Overview

Valid: 4860 Invalid: 3648

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

E12. Did anyone smoke inside of any health care facilities that you visited in t

## Imputation and derivation

---

### IMPUTATION

E12. Did anyone smoke inside of any health care facilities that you visited in t

## Others

---

### SECURITY

E12. Did anyone smoke inside of any health care facilities that you visited in t

---

### **E13: E13. During the past 30 days, did you visit any restaurants?**

**Data file: UGANDA\_2013**

#### Overview

Valid: 8508    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

#### Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

#### description

---

### SOURCE OF INFORMATION

E13. During the past 30 days, did you visit any restaurants?

#### Imputation and derivation

---

### IMPUTATION

E13. During the past 30 days, did you visit any restaurants?

## Others

---

### SECURITY

E13. During the past 30 days, did you visit any restaurants?

---

### **E14: E14. Did anyone smoke inside of any restaurants that you visited in the past 30**

**Data file: UGANDA\_2013**

#### Overview

Valid: 3045    Invalid: 5463  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

E14. Did anyone smoke inside of any restaurants that you visited in the past 30

### Imputation and derivation

---

#### IMPUTATION

E14. Did anyone smoke inside of any restaurants that you visited in the past 30

### Others

---

#### SECURITY

E14. Did anyone smoke inside of any restaurants that you visited in the past 30

---

## E25: E25. During the past 30 days, did you visit any bars or night clubs?

Data file: UGANDA\_2013

### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

## description

---

### SOURCE OF INFORMATION

E25. During the past 30 days, did you visit any bars or night clubs?

## Imputation and derivation

---

### IMPUTATION

E25. During the past 30 days, did you visit any bars or night clubs?

## Others

---

### SECURITY

E25. During the past 30 days, did you visit any bars or night clubs?

---

## E26: E26. Did anyone smoke inside of any bars or night clubs that you visited in the

**Data file: UGANDA\_2013**

### Overview

Valid: 2345 Invalid: 6163

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

E26. Did anyone smoke inside of any bars or night clubs that you visited in the

## Imputation and derivation

---

### IMPUTATION

E26. Did anyone smoke inside of any bars or night clubs that you visited in the

## Others

---

### SECURITY

E26. Did anyone smoke inside of any bars or night clubs that you visited in the

---

### **E15: E15. During the past 30 days, did you use any public transportation?**

**Data file: UGANDA\_2013**

#### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

#### description

---

#### SOURCE OF INFORMATION

E15. During the past 30 days, did you use any public transportation?

#### Imputation and derivation

---

#### IMPUTATION

E15. During the past 30 days, did you use any public transportation?

## Others

---

### SECURITY

E15. During the past 30 days, did you use any public transportation?

---

### **E16: E16. Did anyone smoke inside of any public transportation that you used in the p**

**Data file: UGANDA\_2013**

#### Overview

Valid: 4226 Invalid: 4282

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

E16. Did anyone smoke inside of any public transportation that you used in the p

### Imputation and derivation

---

#### IMPUTATION

E16. Did anyone smoke inside of any public transportation that you used in the p

### Others

---

#### SECURITY

E16. Did anyone smoke inside of any public transportation that you used in the p

---

## E21: E21. During the past 30 days, did you visit any universities?

Data file: UGANDA\_2013

### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

## description

---

### SOURCE OF INFORMATION

E21. During the past 30 days, did you visit any universities?

## Imputation and derivation

---

### IMPUTATION

E21. During the past 30 days, did you visit any universities?

## Others

---

### SECURITY

E21. During the past 30 days, did you visit any universities?

---

## E22: E22. Did anyone smoke inside of any universities that you visited in the past 30

**Data file: UGANDA\_2013**

### Overview

Valid: 437 Invalid: 8071

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

E22. Did anyone smoke inside of any universities that you visited in the past 30

## Imputation and derivation

---

### IMPUTATION

E22. Did anyone smoke inside of any universities that you visited in the past 30

## Others

---

### SECURITY

E22. Did anyone smoke inside of any universities that you visited in the past 30

---

## E19: E19. During the past 30 days, did you visit any other schools or educational fac

Data file: UGANDA\_2013

### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

### description

---

#### SOURCE OF INFORMATION

E19. During the past 30 days, did you visit any other schools or educational fac

### Imputation and derivation

---

#### IMPUTATION

E19. During the past 30 days, did you visit any other schools or educational fac

## Others

---

### SECURITY

E19. During the past 30 days, did you visit any other schools or educational fac

---

## E20: E20. Did anyone smoke inside of any schools or educational facilities that you v

Data file: UGANDA\_2013

### Overview

Valid: 3477 Invalid: 5031

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

E20. Did anyone smoke inside of any schools or educational facilities that you v

### Imputation and derivation

---

#### IMPUTATION

E20. Did anyone smoke inside of any schools or educational facilities that you v

### Others

---

#### SECURITY

E20. Did anyone smoke inside of any schools or educational facilities that you v

---

**E17: E17. Based on what you know or believe, does breathing other people's smoke ca**

**Data file: UGANDA\_2013**

### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

## description

---

### SOURCE OF INFORMATION

E17. Based on what you know or believe, does breathing other people's smoke ca

## Imputation and derivation

---

### IMPUTATION

E17. Based on what you know or believe, does breathing other people's smoke ca

## Others

---

### SECURITY

E17. Based on what you know or believe, does breathing other people's smoke ca

## E18A: E18a. Based on what you know or believe, does breathing other people's smoke cau

Data file: UGANDA\_2013

## Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

## description

---

### SOURCE OF INFORMATION

E18a. Based on what you know or believe, does breathing other people's smoke cau

## Imputation and derivation

---

### IMPUTATION

E18a. Based on what you know or believe, does breathing other people's smoke cau

## Others

---

## SECURITY

E18a. Based on what you know or believe, does breathing other people's smoke cau

**E18B: E18b. (Based on what you know or believe, does breathing other people's smoke ca**

Data file: UGANDA\_2013

**Overview**

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

**description**

## SOURCE OF INFORMATION

E18b. (Based on what you know or believe, does breathing other people's smoke ca

**Imputation and derivation**

## IMPUTATION

E18b. (Based on what you know or believe, does breathing other people's smoke ca

**Others**

## SECURITY

E18b. (Based on what you know or believe, does breathing other people's smoke ca

**E18C: E18c. (Based on what you know or believe, does breathing other people's smoke ca**

Data file: UGANDA\_2013

**Overview**

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED

**description**

## SOURCE OF INFORMATION

E18c. (Based on what you know or believe, does breathing other people's smoke ca

**Imputation and derivation**

## IMPUTATION

E18c. (Based on what you know or believe, does breathing other people's smoke ca

**Others**

## SECURITY

E18c. (Based on what you know or believe, does breathing other people's smoke ca

**E29A: E29a. For each of the following public places, please tell me if you think smoki**

Data file: UGANDA\_2013

**Overview**

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	SHOULD BE ALLOWED
2	SHOULD NOT BE ALLOWED
7	DON'T KNOW
9	REFUSED

**description**

## SOURCE OF INFORMATION

E29a. For each of the following public places, please tell me if you think smoki

## Imputation and derivation

---

### IMPUTATION

E29a. For each of the following public places, please tell me if you think smoki

### Others

---

### SECURITY

E29a. For each of the following public places, please tell me if you think smoki

---

## E29B: E29b. (For each of the following public places, please tell me if you think smok

Data file: UGANDA\_2013

### Overview

Valid: 8508 Invalid:  
 Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	SHOULD BE ALLOWED
2	SHOULD NOT BE ALLOWED
7	DONÂ€™T KNOW
9	REFUSED

### description

---

#### SOURCE OF INFORMATION

E29b. (For each of the following public places, please tell me if you think smok

## Imputation and derivation

---

### IMPUTATION

E29b. (For each of the following public places, please tell me if you think smok

### Others

---

### SECURITY

E29b. (For each of the following public places, please tell me if you think smok

---

**E29C: E29c. (For each of the following public places, please tell me if you think smok****Data file: UGANDA\_2013****Overview**

Valid: 8508    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	SHOULD BE ALLOWED
2	SHOULD NOT BE ALLOWED
7	DON'T KNOW
9	REFUSED

**description**

## SOURCE OF INFORMATION

E29c. (For each of the following public places, please tell me if you think smok

**Imputation and derivation**

## IMPUTATION

E29c. (For each of the following public places, please tell me if you think smok

**Others**

## SECURITY

E29c. (For each of the following public places, please tell me if you think smok

**E29D: E29d. (For each of the following public places, please tell me if you think smok****Data file: UGANDA\_2013****Overview**

Valid: 8508    Invalid:  
 Type: Discrete    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	SHOULD BE ALLOWED
2	SHOULD NOT BE ALLOWED

7	DONÂ€™T KNOW
9	REFUSED

## description

### SOURCE OF INFORMATION

E29d. (For each of the following public places, please tell me if you think smok

## Imputation and derivation

### IMPUTATION

E29d. (For each of the following public places, please tell me if you think smok

## Others

### SECURITY

E29d. (For each of the following public places, please tell me if you think smok

## E29E: E29e. (For each of the following public places, please tell me if you think smok

Data file: UGANDA\_2013

## Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	SHOULD BE ALLOWED
2	SHOULD NOT BE ALLOWED
7	DONÂ€™T KNOW
9	REFUSED

## description

### SOURCE OF INFORMATION

E29e. (For each of the following public places, please tell me if you think smok

## Imputation and derivation

### IMPUTATION

E29e. (For each of the following public places, please tell me if you think smok

## Others

---

### SECURITY

E29e. (For each of the following public places, please tell me if you think smok

---

### **E29F: E29f. (For each of the following public places, please tell me if you think smok**

**Data file: UGANDA\_2013**

#### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1	SHOULD BE ALLOWED
2	SHOULD NOT BE ALLOWED
7	DON'T KNOW
9	REFUSED

#### description

---

#### SOURCE OF INFORMATION

E29f. (For each of the following public places, please tell me if you think smok

#### Imputation and derivation

---

#### IMPUTATION

E29f. (For each of the following public places, please tell me if you think smok

## Others

---

### SECURITY

E29f. (For each of the following public places, please tell me if you think smok

---

### **E29G: E29g. (For each of the following public places, please tell me if you think smok**

**Data file: UGANDA\_2013**

#### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	SHOULD BE ALLOWED
2	SHOULD NOT BE ALLOWED
7	DON'T KNOW
9	REFUSED

### description

---

#### SOURCE OF INFORMATION

E29g. (For each of the following public places, please tell me if you think smok

### Imputation and derivation

---

#### IMPUTATION

E29g. (For each of the following public places, please tell me if you think smok

### Others

---

#### SECURITY

E29g. (For each of the following public places, please tell me if you think smok

---

**E29H: E29h. (For each of the following public places, please tell me if you think smok**

**Data file: UGANDA\_2013**

### Overview

Valid: 8508 Invalid:

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	SHOULD BE ALLOWED
2	SHOULD NOT BE ALLOWED
7	DON'T KNOW
9	REFUSED

## description

---

### SOURCE OF INFORMATION

E29h. (For each of the following public places, please tell me if you think smok

## Imputation and derivation

---

### IMPUTATION

E29h. (For each of the following public places, please tell me if you think smok

## Others

---

### SECURITY

E29h. (For each of the following public places, please tell me if you think smok

## F01A: F01a. The next few questions are about the last time you purchased cigarettes fo

Data file: UGANDA\_2013

## Overview

Valid: 405 Invalid: 8103

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	CIGARETTES
2	PACKS
3	CARTONS
4	OTHER SPECIFY
5	NEVER BOUGHT CIGARETTES
9	REFUSED
Sysmiss	

## description

---

### SOURCE OF INFORMATION

F01a. The next few questions are about the last time you purchased cigarettes fo

## Imputation and derivation

---

### IMPUTATION

F01a. The next few questions are about the last time you purchased cigarettes fo

## Others

---

### SECURITY

F01a. The next few questions are about the last time you purchased cigarettes fo

---

### **F01C: F01c. [SPECIFY THE UNIT]**

Data file: UGANDA\_2013

#### Overview

Valid: 3    Invalid:  
 Type: Discrete    Range: -    Format: character

#### Questions and instructions

---

#### CATEGORIES

Value	Category
1 crude tobacco leaf	
roles	
whole leaf	

#### description

---

#### SOURCE OF INFORMATION

F01c. [SPECIFY THE UNIT]

#### Imputation and derivation

---

#### IMPUTATION

F01c. [SPECIFY THE UNIT]

## Others

---

### SECURITY

F01c. [SPECIFY THE UNIT]

---

### **F01BCIG: F01bCig. (The last time you bought cigarettes for yourself, how many cigarettes**

Data file: UGANDA\_2013

#### Overview

Valid: 367    Invalid: 8141    Minimum: 1    Maximum: 22    Mean: 3.594    Standard deviation: 2.825  
 Type: Continuous    Range: -    Format: Numeric

## description

---

### SOURCE OF INFORMATION

F01bCig. (The last time you bought cigarettes for yourself, how many cigarettes

## Imputation and derivation

---

### IMPUTATION

F01bCig. (The last time you bought cigarettes for yourself, how many cigarettes

## Others

---

### SECURITY

F01bCig. (The last time you bought cigarettes for yourself, how many cigarettes

## **F01BPACK: F01bPack. (The last time you bought cigarettes for yourself, how many cigarettes**

**Data file: UGANDA\_2013**

## Overview

Valid: 27 Invalid: 8481

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

## description

---

### SOURCE OF INFORMATION

F01bPack. (The last time you bought cigarettes for yourself, how many cigarettes

## Imputation and derivation

---

### IMPUTATION

F01bPack. (The last time you bought cigarettes for yourself, how many cigarettes

## Others

---

## SECURITY

F01bPack. (The last time you bought cigarettes for yourself, how many cigarettes

**F01BCART: F01bCart. (The last time you bought cigarettes for yourself, how many cigarettes****Data file: UGANDA\_2013****Overview**

Valid:   Invalid: 8508

Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
Sysmiss	

**description**

## SOURCE OF INFORMATION

F01bCart. (The last time you bought cigarettes for yourself, how many cigarettes

**Imputation and derivation**

## IMPUTATION

F01bCart. (The last time you bought cigarettes for yourself, how many cigarettes

**Others**

## SECURITY

F01bCart. (The last time you bought cigarettes for yourself, how many cigarettes

**F01BOTHER: F01bOther. (The last time you bought cigarettes for yourself, how many cigarette****Data file: UGANDA\_2013****Overview**

Valid: 3   Invalid: 8505

Type: Discrete   Range: -   Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	
Sysmiss	

## description

### SOURCE OF INFORMATION

F01bOther. (The last time you bought cigarettes for yourself, how many cigarette

## Imputation and derivation

### IMPUTATION

F01bOther. (The last time you bought cigarettes for yourself, how many cigarette

## Others

### SECURITY

F01bOther. (The last time you bought cigarettes for yourself, how many cigarette

## **F01DPACK: F01dPack. Did each pack contain 20 cigarettes or another amount?**

Data file: UGANDA\_2013

## Overview

Valid: 27 Invalid: 8481

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	20
7	OTHER AMOUNT
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

F01dPack. Did each pack contain 20 cigarettes or another amount?

## Imputation and derivation

### IMPUTATION

F01dPack. Did each pack contain 20 cigarettes or another amount?

## Others

---

### SECURITY

F01dPack. Did each pack contain 20 cigarettes or another amount?

---

### **F01DPACKA: F01dPackA. How many cigarettes were in each pack?**

Data file: UGANDA\_2013

#### Overview

Valid: 2    Invalid: 8506    Minimum: 22    Maximum: 24    Mean: 23    Standard deviation: 1.414  
 Type: Discrete    Range: -    Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category
22	
24	
Sysmiss	

#### description

---

#### SOURCE OF INFORMATION

F01dPackA. How many cigarettes were in each pack?

#### Imputation and derivation

---

#### IMPUTATION

F01dPackA. How many cigarettes were in each pack?

## Others

---

### SECURITY

F01dPackA. How many cigarettes were in each pack?

---

### **F01DCART: F01dCart. Did each carton contain 200 cigarettes or another amount?**

Data file: UGANDA\_2013

#### Overview

Valid:    Invalid: 8508  
 Type: Discrete    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	200
7	OTHER AMOUNT
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

F01dCart. Did each carton contain 200 cigarettes or another amount?

### Imputation and derivation

---

#### IMPUTATION

F01dCart. Did each carton contain 200 cigarettes or another amount?

### Others

---

#### SECURITY

F01dCart. Did each carton contain 200 cigarettes or another amount?

---

## **F01DCARTA: F01dCartA. How many cigarettes were in each carton?**

**Data file: UGANDA\_2013**

### Overview

Valid: Invalid: 8508

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

F01dCartA. How many cigarettes were in each carton?

## Imputation and derivation

---

### IMPUTATION

F01dCartA. How many cigarettes were in each carton?

### Others

---

### SECURITY

F01dCartA. How many cigarettes were in each carton?

---

## **F01DOTHER: F01dOther. How many cigarettes were in each {F01c}?**

**Data file: UGANDA\_2013**

### Overview

Valid: 3    Invalid: 8505    Minimum: 5    Maximum: 999    Mean: 667.667    Standard deviation: 573.886  
 Type: Continuous    Range: -    Format: Numeric

### description

---

### SOURCE OF INFORMATION

F01dOther. How many cigarettes were in each {F01c}?

## Imputation and derivation

---

### IMPUTATION

F01dOther. How many cigarettes were in each {F01c}?

### Others

---

### SECURITY

F01dOther. How many cigarettes were in each {F01c}?

---

## **F02: F02. In total, how much money did you pay for this purchase?**

**Data file: UGANDA\_2013**

### Overview

Valid: 397    Invalid: 8111    Minimum: 100    Maximum: 999999    Mean: 13203.766    Standard deviation: 111590.765  
 Type: Continuous    Range: -    Format: Numeric

### description

---

### SOURCE OF INFORMATION

F02. In total, how much money did you pay for this purchase?

## Imputation and derivation

---

### IMPUTATION

F02. In total, how much money did you pay for this purchase?

### Others

---

### SECURITY

F02. In total, how much money did you pay for this purchase?

---

## F03: F03. What brand did you buy the last time you purchased cigarettes for yourself?

Data file: UGANDA\_2013

### Overview

Valid: 397 Invalid: 8111

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	REX
2	SPORTSMAN
3	DUNHILL
4	SUPERMATCH
5	PALLMALL
6	SWEET MENTHOL
7	SAFARI
8	OTHER
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

F03. What brand did you buy the last time you purchased cigarettes for yourself?

## Imputation and derivation

---

### IMPUTATION

F03. What brand did you buy the last time you purchased cigarettes for yourself?

## Others

---

### SECURITY

F03. What brand did you buy the last time you purchased cigarettes for yourself?

---

### **F03A: F03a. [SPECIFY BRAND]**

Data file: UGANDA\_2013

#### Overview

Valid: 15 Invalid:

Type: Discrete Range: - Format: character

#### Questions and instructions

---

#### CATEGORIES

Value	Category
Crude tobacco leaf	
EXPORT	
SAFARI	
harari	
local roles	
safali	
safari	

#### description

---

#### SOURCE OF INFORMATION

F03a. [SPECIFY BRAND]

#### Imputation and derivation

---

#### IMPUTATION

F03a. [SPECIFY BRAND]

## Others

---

### SECURITY

F03a. [SPECIFY BRAND]

---

### **F04: F04. The last time you purchased cigarettes for yourself, where did you buy them**

Data file: UGANDA\_2013

**Overview**

Valid: 397 Invalid: 8111  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	STORE
3	STREET VENDOR
4	MILITARY STORE
5	DUTY-FREE SHOP
6	OUTSIDE THE COUNTRY
7	KIOSKS
8	INTERNET
9	FROM ANOTHER PERSON
10	OTHER
77	DON'T REMEMBER
99	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

F04. The last time you purchased cigarettes for yourself, where did you buy them

**Imputation and derivation**

## IMPUTATION

F04. The last time you purchased cigarettes for yourself, where did you buy them

**Others**

## SECURITY

F04. The last time you purchased cigarettes for yourself, where did you buy them

**F04A: F04a. [SPECIFY LOCATION]**

Data file: UGANDA\_2013

**Overview**

Valid: 1 Invalid:  
 Type: Discrete Range: - Format: character

## Questions and instructions

---

### CATEGORIES

Value	Category
bar	

### description

---

#### SOURCE OF INFORMATION

F04a. [SPECIFY LOCATION]

### Imputation and derivation

---

#### IMPUTATION

F04a. [SPECIFY LOCATION]

### Others

---

#### SECURITY

F04a. [SPECIFY LOCATION]

---

**G01A: G01a. In the last 30 days, have you noticed \*information\* about the dangers of s**

**Data file: UGANDA\_2013**

### Overview

Valid: 8507 Invalid: 1

Type: Discrete Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

G01a. In the last 30 days, have you noticed \*information\* about the dangers of s

## Imputation and derivation

---

### IMPUTATION

G01a. In the last 30 days, have you noticed \*information\* about the dangers of s

### Others

---

### SECURITY

G01a. In the last 30 days, have you noticed \*information\* about the dangers of s

---

## **G01B: G01b. (In the last 30 days, have you noticed \*information\* about the dangers of**

**Data file: UGANDA\_2013**

### Overview

Valid: 8507 Invalid: 1

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

G01b. (In the last 30 days, have you noticed \*information\* about the dangers of

## Imputation and derivation

---

### IMPUTATION

G01b. (In the last 30 days, have you noticed \*information\* about the dangers of

### Others

---

### SECURITY

G01b. (In the last 30 days, have you noticed \*information\* about the dangers of

---

**G01C: G01c. (In the last 30 days, have you noticed \*information\* about the dangers of**

Data file: UGANDA\_2013

**Overview**

Valid: 8507 Invalid: 1  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

G01c. (In the last 30 days, have you noticed \*information\* about the dangers of

**Imputation and derivation**

## IMPUTATION

G01c. (In the last 30 days, have you noticed \*information\* about the dangers of

**Others**

## SECURITY

G01c. (In the last 30 days, have you noticed \*information\* about the dangers of

**G01D: G01d. (In the last 30 days, have you noticed \*information\* about the dangers of**

Data file: UGANDA\_2013

**Overview**

Valid: 8507 Invalid: 1  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES

2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G01d. (In the last 30 days, have you noticed \*information\* about the dangers of

## Imputation and derivation

### IMPUTATION

G01d. (In the last 30 days, have you noticed \*information\* about the dangers of

## Others

### SECURITY

G01d. (In the last 30 days, have you noticed \*information\* about the dangers of

## **G01E: G01e. (In the last 30 days, have you noticed \*information\* about the dangers of**

**Data file: UGANDA\_2013**

## Overview

Valid: 8507 Invalid: 1

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G01e. (In the last 30 days, have you noticed \*information\* about the dangers of

## Imputation and derivation

### IMPUTATION

G01e. (In the last 30 days, have you noticed \*information\* about the dangers of

### Others

### SECURITY

G01e. (In the last 30 days, have you noticed \*information\* about the dangers of

### G01E1: G01e1. Please specify where.

Data file: UGANDA\_2013

### Overview

Valid: 1210

Type: Discrete Range: - Format: character

### Questions and instructions

#### CATEGORIES

Value	Category
A local NGO	
A song	
An NGO	
At Alero Health Centre and Anaka Hospital.	
At Alero Health Centre III	
At Anaka Hospital on the wall chart and Doctors' health warnings and advice to patients who smoke.	
At Anaka Hospital on the wall chart.	
At Gulu Hospital when Doctors advised patients who smoke to quit.	
At Gulu Hospital when respondent had a patient whom Doctors advised to quit smoking due to ill-health.	
At Gulu Regional Referral Hospital.	
At Kicopongingo Health Centre	
At Kiryadongo Hospital.	
At Kitgum Hospital.	
At Madi Opei Health Centre	
At Motunda Health Centre III.	
At School	
At Schools in the talking compound and at the Health Centres.	
At Yabwengi Health Centre II	
At a crusade .	
At a village meeting	

At our school.	
At school	
At the Health Centre and in School.	
At the Health Centre.	
At the Health Centres/Hospitals.	
At the Health Unit	
At the Health Unit.	
At the Hospital and in Schools on the wall chart and talking compound.	
At the Hospital.	
At the Police Health Unit	
At the Trading Centre Information Board supported by World Vision Uganda and USAID.	
At the health centre when health workers were advising patients who smoke to quit smoking .	
At the health units.	
At the local market.	
At the market and at a public gathering at the Trading Centre.	
Big poster in hospital	
Bornagains in the village centre.	
CHURCH	
CHurch	
COMMUNITY LEADERS	
Car parking	
Church	
Church and Community leaders.	
Church.	
Churches	
Cigarette packets	
Cigarette packet	
Community meeting	
Community Information Centre at Patongo Township	
Community leaders.	
During a sports gala.	
Elderly people.	
Elders.	
Face book	
Facebook	
Family friend.	
Fellow christians	
Flyers	
Friends	

Friends talk about the dangers of smoking.	
From born again christians.	
From friends.	
From school	
From the community.	
Group discussions	
HOSPITALS	
Had visitors that came too sensitise	
Health providers.[officials]	
Health warning at Kitgum Hosital notice board.	
Hospital	
Hospital and school	
Hospital and taxi	
Hospital posters	
Hospitals	
Hospitals.	
IN OUR CHURCH	
IN OUR MEETING	
In School	
In School on the Science chart.	
In School on the notice board and in class.	
In School on the wall chart.	
In School.	
In Schools and Health Centres on the notice boards	
In Schools and at Health Centres.	
In Schools on the notice board and talking compound.	
In Schools[talking compound] and at the Hospital.	
In a bar	
In bars.	
In church hospitals schools.	
In church hospitals.	
In church.	
In clinics.	
In health centers and churches	
In hospital	
In hospital.	
In hospitals	
In hospitals on ceremonies.	
In hospitals people talk about the dangers of smoking.	

In hospitals.	
In kenya side.	
In public transport	
In schools hospitals factories.	
In schools hospitals.	
In schools teachers talk against smoking.	
In taxis.	
In the Church	
In the bar	
In the bars.	
In the bus	
In the centre	
In the community	
In the hospital	
In the hospital.	
In the local centre	
In the market bar mosque.	
In their saving group	
Internet	
Inthe hospital	
Kioski	
Meeting held in the community.	
Non smokers in the village centre.	
Notice Board at Kitgum Hospital.	
ON CIGERATE PACKETS	
OTHER PEOPLE READING FOR US FROM NEWS PAPERS	
On an umbrella	
On cigerate packages	
On cigerate packets.	
On hand-outs/fliers distributed by Health Alert-Lira to students highlighting dangers of smoking to students/youths.	
On the wall	
On tourtravel cars	
Other commuitty members.	
Other community members.	
Other community members.	
Otther community members.	
PEOPLE	
Packages	

People say smoking is not good.	
People say that smoking is bad.	
People talk about how bad smoking is.	
People talk about the dangers of smoking.	
People talk about tthe dangers of smoking.	
People talked about the dangers of smoking in the trading centers.	
Petro station	
Petrol stations and hospitals	
Poster on Cinema hall	
Posters at work	
Posters in hospital	
Posters in the saloon.	
Posters on kiosks	
Posters on shop	
Public TV show hall [kibanda]	
Pulic transportation vehicle	
School	
School by KCC officials	
School notice board at place of work	
School parade or assembly	
School.	
Schools and churches	
Signpost	
Social gatherings	
Social meetings	
TOWN	
Taxi	
Through friends about how supermatch can affect the liver	
Village meetings	
WERE ON SPORTSMAN PROMOTION IN MBARARA	
Walls	
Wiithin the cpmmunity.	
Writen panphlets	
a building in town	
among fellow villagers	
amonger our people	
area residents	
at Arua Referral hospital.	
at an ngo office	

at campus	
at church	
at church seminars.	
at church and at the health center	
at church and at the health centre.	
at church service	
at from the village health team at kanara centre	
at karagwe in a shop	
at samaritans pass ceminar.	
at sch	
at sch in seminars	
at school	
at the bar where he visits	
at the center	
at the centre	
at the clinic	
at the health center	
at the health centre	
at the health centre.	
at the hospital	
at the market	
at the subcounty in Kabamba	
at the trading centre	
at university where there is acourse about principals of health	
banks	
bar	
bars	
bars hospitals	
burial places and churches	
cars	
casual conversations	
church	
church and hospitals	
church.	
churches	
churches and all public gertherings	
churches and hospitals	
churches.	
churches/schools/hospitals	

cigarette package	
cigarette packages	
cigarette packets	
cigarrete packs	
cigerette packages	
ciggarette packets	
cigrates	
cigratte packets	
clinic	
clinics	
clinics and hospital	
commedy	
community meetings	
community meetings.	
community village programmes	
compasion group	
compassion projects	
conference	
conferences	
confrence	
confrences	
conversations with friends	
counselling at clinics	
couselling in clinics	
different people say that government wanted to cigarets but because of too tax revenue the gorvernment corrects has failed to stop cigarets	
even in hospitals	
facebook	
feellow people	
felloe people	
fellow friends	
fellow members	
fellow men	
fellow people	
fellow residents	
fellow residents in EA	
fellow students	
fellow teachers	
fellow women	

fellowstudents	
friend	
friend at market	
friends	
from a friend	
from a friend's husband who was sick because of smoking	
from different parts of towns they say about it	
from experience with the dad	
from friends	
from friends who have developed sickness from tobacco use.	
from his neighbour.	
from hospital	
from other people with radios.	
from other pple	
from our community people	
from our pastors	
from people	
from poeple	
from preacher at the burial	
from school	
from the chairperson	
from the community	
from the communnity	
from the healthy center	
from the hospital	
from the village health team and in church.	
from town	
gatherings	
gatherings and churches	
government workers nomally tell us not to smoke near us.	
group discussion	
group discussions	
group meeting	
had seen become ill and die	
had some people talking.	
health care facility	
health center	
health center where he took his son who used to smoke	
health center.	

health centers	
health centre	
health centres	
health facility	
health officials at sch	
health warnings on cigarette packages	
healthk facility	
heard people talking about it	
hoapital	
home	
hopitals	
hospital	
hospital burial.	
hospital notice boards	
hospital posters	
hospital wall	
hospital wall. office walls	
hospitals	
hospitals pharmacies	
hospitals.	
hospitals/schools/churches	
i receive messages on my phone	
in ceminars	
in jchurch	
in a book	
in a certain song which i dont remember they talk about it	
in a church group	
in antinental study	
in church	
in church.	
in churches	
in health centre	
in hosipitals	
in hospital and at church	
in hotels and petral stations	
in meetings	
in my house	
in our church	
in our people	

in our trading centers here. they normally talk about it	
in our trading centres	
in our usual people	
in our village they normally talk about it	
in public vehicles	
in restaurants	
in some bars no smoking	
in school	
in seminars	
in the bar	
in the clinic where she works	
in the local community meetings	
in the market	
in the school	
in video halls	
inside vehicles	
institutions	
internet	
itambiro[church]	
kabarole hospital	
kitanga hospital they told my grand mum not chew and smoke again	
local community	
local community discussions	
local community gossip	
local community meetings	
local community talk	
local council chairmen and churches	
local council meetings	
locally in the community	
market place .centrejoint. cigara package	
meetings	
meetings in the village.	
message sent to him on his phone.	
mosque	
mushanga hospital	
neighbours	
neighbours household with a lung cancer patient	
ngo office	
no smoking sign in restaurant	

on burrials	
on cegarette packs	
on cigaret packs	
on cigarete pcts ( smoking cigaretes harmful)	
on cigarette packs	
on pictures at our work place	
on posters	
on some bars posters are put	
on taxi`s	
on the bus.	
on the internet [facebook]	
on the packages of cigarets	
on the packets	
on the wall for his kiosk	
other people	
other residents	
other village residents	
othher pple	
our chairman talks about it. its smell is too bad too me.	
our old people	
our people	
our school	
packects	
packets	
packets of cigarettes	
packets of cigarretes	
people	
people around	
people at centre	
people at work place	
people from kanyanshoki	
people nomnaly pass around teaching us about how smoking dangerous it is	
people say that smoking is very bad	
people talk	
people talk about its dangers.	
people talking	
people who smoke	
people's homes	
people's talk	

people's talks	
petrol stations	
phone messages	
poster people moving on the way	
posters	
posters at kasana health center	
posters in the hospital	
posters on shops	
pretol station and hospitals	
pubic gathering	
public	
public cars	
public gathering	
public gatherings	
public meeting	
public sign post warning smoking.	
public speakers	
public transport	
public transportatiion	
public transportation	
public viewing posters	
public wall	
public walls	
public walls in town(kabwohe)	
quran	
restaurant	
road side	
rwanda kagame refused smoking	
school	
school compound	
school compounds	
school wall	
school walls	
school.	
schools	
seminar\workshop ( lift up jesus)	
several people	
she hard from other people.	
shop	

shop wall	
shop walls	
shop where people were smoking	
shops	
sign post at school	
sign post in different school he visited	
sign post on petrol station	
small wall writings	
social gatherings	
social gatherings and meetings	
social interaction	
social media facebook	
social meetings or gatherings	
social workers through sencitisation programmes.	
somebody told a smoker the dangers of smoking.	
stations	
street poster in jinja	
taught at school	
taxi	
taxis	
teacher at school	
teaching at hospital	
teachings	
teachings at the mosque	
teachings from people	
text books	
they tought us about that	
town	
town hospitals	
trading center	
trading centre	
tv	
university noticeboard	
very people around our area they nomnaly tell us that smoking is not good	
video hall	
village burrial ceremony	
village colleage	
village councils and schools	
village gatherings	

village meeting	
village meetings	
village session	
village sessions	
village talks	
wabigalo	
walls	
we find that information in hospitals	
when doctors are passing around they normally tell us that smoking is very bad	
when our chairman is teaching us we here that.	
when we meet with our village leaders	
when we to seminers. they normmally tel us that smoking is very bad	
whenever we are in different areas people say that smoking near by people who dont smoke may be haveyly be affected	
whenever we are in the hosipitalthey normmally talk about it.	
where people had gathered	
womens group	
work place	
workmates	
written on walls in some public places	
yes	

## description

SOURCE OF INFORMATION  
G01e1. Please specify where.

## Imputation and derivation

IMPUTATION  
G01e1. Please specify where.

## Others

SECURITY  
G01e1. Please specify where.

**G02: G02. In the last 30 days, did you notice any health warnings on cigarette packag**

**Data file: UGANDA\_2013**

**Overview**

Valid: 8507 Invalid: 1  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
3	DIDN'T SEE ANY CIG PACKAGES
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

G02. In the last 30 days, did you notice any health warnings on cigarette packag

**Imputation and derivation**

## IMPUTATION

G02. In the last 30 days, did you notice any health warnings on cigarette packag

**Others**

## SECURITY

G02. In the last 30 days, did you notice any health warnings on cigarette packag

**G03: G03. In the last 30 days, have warning labels on cigarette packages led you to t**

**Data file: UGANDA\_2013**

**Overview**

Valid: 302 Invalid: 8206  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW

9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G03. In the last 30 days, have warning labels on cigarette packages led you to t

## Imputation and derivation

### IMPUTATION

G03. In the last 30 days, have warning labels on cigarette packages led you to t

## Others

### SECURITY

G03. In the last 30 days, have warning labels on cigarette packages led you to t

## **G04A: G04a. In the last 30 days, have you noticed any \*advertisements or signs promoti**

Data file: UGANDA\_2013

## Overview

Valid: 8507 Invalid: 1

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G04a. In the last 30 days, have you noticed any \*advertisements or signs promoti

## Imputation and derivation

### IMPUTATION

G04a. In the last 30 days, have you noticed any \*advertisements or signs promoti

## Others

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### SECURITY

G04a. In the last 30 days, have you noticed any \*advertisements or signs promoti

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## **G04B: G04b. (In the last 30 days, have you noticed any \*advertisements or signs promot**

**Data file: UGANDA\_2013**

### Overview

Valid: 8193 Invalid: 315

Type: Discrete Range: - Format: Numeric

### Questions and instructions

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#### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

G04b. (In the last 30 days, have you noticed any \*advertisements or signs promot

### Imputation and derivation

---

#### IMPUTATION

G04b. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Others

---

### SECURITY

G04b. (In the last 30 days, have you noticed any \*advertisements or signs promot

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## **G04C: G04c. (In the last 30 days, have you noticed any \*advertisements or signs promot**

**Data file: UGANDA\_2013**

## Overview

Valid: 8472 Invalid: 36  
 Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G04c. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Imputation and derivation

### IMPUTATION

G04c. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Others

### SECURITY

G04c. (In the last 30 days, have you noticed any \*advertisements or signs promot

**G04D: G04d. (In the last 30 days, have you noticed any \*advertisements or signs promot**

**Data file: UGANDA\_2013**

## Overview

Valid: 8323 Invalid: 185  
 Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE

9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G04d. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Imputation and derivation

### IMPUTATION

G04d. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Others

### SECURITY

G04d. (In the last 30 days, have you noticed any \*advertisements or signs promot

## **G04E: G04e. (In the last 30 days, have you noticed any \*advertisements or signs promot**

**Data file: UGANDA\_2013**

## Overview

Valid: 8507 Invalid: 1

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G04e. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Imputation and derivation

### IMPUTATION

G04e. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Others

---

### SECURITY

G04e. (In the last 30 days, have you noticed any \*advertisements or signs promot

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## **G04F: G04f. (In the last 30 days, have you noticed any \*advertisements or signs promot**

**Data file: UGANDA\_2013**

### Overview

Valid: 8004 Invalid: 504

Type: Discrete Range: - Format: Numeric

### Questions and instructions

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#### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

G04f. (In the last 30 days, have you noticed any \*advertisements or signs promot

### Imputation and derivation

---

#### IMPUTATION

G04f. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Others

---

### SECURITY

G04f. (In the last 30 days, have you noticed any \*advertisements or signs promot

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## **G04G: G04g. (In the last 30 days, have you noticed any \*advertisements or signs promot**

**Data file: UGANDA\_2013**

## Overview

Valid: 8507 Invalid: 1  
 Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G04g. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Imputation and derivation

### IMPUTATION

G04g. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Others

### SECURITY

G04g. (In the last 30 days, have you noticed any \*advertisements or signs promot

## **G04H: G04h. (In the last 30 days, have you noticed any \*advertisements or signs promot**

**Data file: UGANDA\_2013**

## Overview

Valid: 8507 Invalid: 1  
 Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE

9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G04h. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Imputation and derivation

### IMPUTATION

G04h. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Others

### SECURITY

G04h. (In the last 30 days, have you noticed any \*advertisements or signs promot

**G04I: G04i. (In the last 30 days, have you noticed any \*advertisements or signs promot**

**Data file: UGANDA\_2013**

## Overview

Valid: 8507 Invalid: 1

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G04i. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Imputation and derivation

### IMPUTATION

G04i. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Others

---

### SECURITY

G04i. (In the last 30 days, have you noticed any \*advertisements or signs promot

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## **G04J: G04j. (In the last 30 days, have you noticed any \*advertisements or signs promot**

**Data file: UGANDA\_2013**

### Overview

Valid: 8507 Invalid: 1  
Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED
Sysmiss	

### description

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#### SOURCE OF INFORMATION

G04j. (In the last 30 days, have you noticed any \*advertisements or signs promot

### Imputation and derivation

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#### IMPUTATION

G04j. (In the last 30 days, have you noticed any \*advertisements or signs promot

## Others

---

### SECURITY

G04j. (In the last 30 days, have you noticed any \*advertisements or signs promot

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## **G04K: G04k. (In the last 30 days, have you noticed any \*advertisements or signs promot**

**Data file: UGANDA\_2013**

**Overview**

Valid: 8507 Invalid: 1  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

G04k. (In the last 30 days, have you noticed any \*advertisements or signs promot

**Imputation and derivation**

## IMPUTATION

G04k. (In the last 30 days, have you noticed any \*advertisements or signs promot

**Others**

## SECURITY

G04k. (In the last 30 days, have you noticed any \*advertisements or signs promot

**G04K1: G04k1. Please specify where.**

**Data file: UGANDA\_2013**

**Overview**

Valid: 91 Invalid:  
 Type: Discrete Range: - Format: character

**Questions and instructions**

## CATEGORIES

Value	Category
CIGARETS VENDERS NOMMALLY PASS AROUND GIVING OUT ALOT OF GIFT TO SMOKERS	
Factory at Kireka	
In the bars	
On a calendar in the house	

On cigarette company cars	
On cigarettes sales vans.	
On sales vehicles.	
Social gatherings	
Those who sell cigarettes convince people to buy.	
Van that delivers cigarettes	
bar walls	
bars	
cigarette company vehicles	
cigarette motor vans	
cigarette vans	
cigarette company car	
company car	
company vehicles belonging to cigarette companies; they are known many	
company vehicle shop wall	
distributors normally pass around with such information	
from friends	
from my friends	
from the people who retail it.	
ghetto	
in shops	
kasambya town	
market	
motor vans of cigarette companies	
on company vehicles	
on company vehicles and door to door selling to shops in town.	
on motorcycles	
our local market	
peer groups	
private cars with stickers	
private cigarette co vehicle	
promotion cars	
shop	
shop door	
shop wall	
shop walls	
shop walls company vehicle	
shops	
shops and kiosks	

the car's that transport cigalets nommally pass around and such information is always displayed	
they normally pass around having boxes of cigarets on bodaboda	
tobacco company vehicle	
tobacco company vehicle.	
tobbacc bussiness vehicle	
trading centre	
walkers	

## description

SOURCE OF INFORMATION  
G04k1. Please specify where.

## Imputation and derivation

IMPUTATION  
G04k1. Please specify where.

## Others

SECURITY  
G04k1. Please specify where.

**G05: G05. In the last 30 days, have you noticed any sport or sporting event that is a**

**Data file: UGANDA\_2013**

## Overview

Valid: 8507 Invalid: 1  
Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

## SOURCE OF INFORMATION

G05. In the last 30 days, have you noticed any sport or sporting event that is a

### Imputation and derivation

---

## IMPUTATION

G05. In the last 30 days, have you noticed any sport or sporting event that is a

### Others

---

## SECURITY

G05. In the last 30 days, have you noticed any sport or sporting event that is a

---

## G06A: G06a. In the last 30 days, have you noticed any of the following types of cigare

Data file: UGANDA\_2013

### Overview

Valid: 8506 Invalid: 2

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

## SOURCE OF INFORMATION

G06a. In the last 30 days, have you noticed any of the following types of cigare

### Imputation and derivation

---

## IMPUTATION

G06a. In the last 30 days, have you noticed any of the following types of cigare

### Others

---

## SECURITY

G06a. In the last 30 days, have you noticed any of the following types of cigare

**G06B: G06b. (In the last 30 days, have you noticed any of the following types of cigar**

Data file: UGANDA\_2013

**Overview**

Valid: 8506 Invalid: 2  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

G06b. (In the last 30 days, have you noticed any of the following types of cigar

**Imputation and derivation**

## IMPUTATION

G06b. (In the last 30 days, have you noticed any of the following types of cigar

**Others**

## SECURITY

G06b. (In the last 30 days, have you noticed any of the following types of cigar

**G06C: G06c. (In the last 30 days, have you noticed any of the following types of cigar**

Data file: UGANDA\_2013

**Overview**

Valid: 8506 Invalid: 2  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G06c. (In the last 30 days, have you noticed any of the following types of cigar

## Imputation and derivation

### IMPUTATION

G06c. (In the last 30 days, have you noticed any of the following types of cigar

## Others

### SECURITY

G06c. (In the last 30 days, have you noticed any of the following types of cigar

## **G06D: G06d. (In the last 30 days, have you noticed any of the following types of cigar**

**Data file: UGANDA\_2013**

## Overview

Valid: 8506 Invalid: 2

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

G06d. (In the last 30 days, have you noticed any of the following types of cigar

## Imputation and derivation

---

### IMPUTATION

G06d. (In the last 30 days, have you noticed any of the following types of cigar

### Others

---

### SECURITY

G06d. (In the last 30 days, have you noticed any of the following types of cigar

---

## **G06E: G06e. (In the last 30 days, have you noticed any of the following types of cigar**

**Data file: UGANDA\_2013**

### Overview

Valid: 8506 Invalid: 2

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

G06e. (In the last 30 days, have you noticed any of the following types of cigar

## Imputation and derivation

---

### IMPUTATION

G06e. (In the last 30 days, have you noticed any of the following types of cigar

### Others

---

### SECURITY

G06e. (In the last 30 days, have you noticed any of the following types of cigar

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**G06F: G06f. (In the last 30 days, have you noticed any of the following types of cigar**

Data file: UGANDA\_2013

**Overview**

Valid: 8506 Invalid: 2  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

G06f. (In the last 30 days, have you noticed any of the following types of cigar

**Imputation and derivation**

## IMPUTATION

G06f. (In the last 30 days, have you noticed any of the following types of cigar

**Others**

## SECURITY

G06f. (In the last 30 days, have you noticed any of the following types of cigar

**H01: H01. The next question is asking about \*smoking\* tobacco.**

Data file: UGANDA\_2013

**Overview**

Valid: 8506 Invalid: 2  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES

2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

H01. The next question is asking about \*smoking\* tobacco.

## Imputation and derivation

### IMPUTATION

H01. The next question is asking about \*smoking\* tobacco.

## Others

### SECURITY

H01. The next question is asking about \*smoking\* tobacco.

## H02A: H02a. Based on what you know or believe, does smoking tobacco cause the followin

Data file: UGANDA\_2013

### Overview

Valid: 8506 Invalid: 2

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

H02a. Based on what you know or believe, does smoking tobacco cause the followin

## Imputation and derivation

---

### IMPUTATION

H02a. Based on what you know or believe, does smoking tobacco cause the followin

### Others

---

### SECURITY

H02a. Based on what you know or believe, does smoking tobacco cause the followin

---

## H02B: H02b. (Based on what you know or believe, does smoking tobacco cause the followi

Data file: UGANDA\_2013

### Overview

Valid: 8506 Invalid: 2

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

### SOURCE OF INFORMATION

H02b. (Based on what you know or believe, does smoking tobacco cause the followi

## Imputation and derivation

---

### IMPUTATION

H02b. (Based on what you know or believe, does smoking tobacco cause the followi

### Others

---

### SECURITY

H02b. (Based on what you know or believe, does smoking tobacco cause the followi

---

**H02C: H02c. (Based on what you know or believe, does smoking tobacco cause the followi****Data file: UGANDA\_2013****Overview**

Valid: 8506 Invalid: 2  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

H02c. (Based on what you know or believe, does smoking tobacco cause the followi

**Imputation and derivation**

## IMPUTATION

H02c. (Based on what you know or believe, does smoking tobacco cause the followi

**Others**

## SECURITY

H02c. (Based on what you know or believe, does smoking tobacco cause the followi

**H02D: H02d. (Based on what you know or believe, does smoking tobacco cause the followi****Data file: UGANDA\_2013****Overview**

Valid: 8506 Invalid: 2  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES

2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

H02d. (Based on what you know or believe, does smoking tobacco cause the followi

## Imputation and derivation

### IMPUTATION

H02d. (Based on what you know or believe, does smoking tobacco cause the followi

## Others

### SECURITY

H02d. (Based on what you know or believe, does smoking tobacco cause the followi

## H02E: H02e. (Based on what you know or believe, does smoking tobacco cause the followi

Data file: UGANDA\_2013

## Overview

Valid: 8506 Invalid: 2

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

H02e. (Based on what you know or believe, does smoking tobacco cause the followi

## Imputation and derivation

---

### IMPUTATION

H02e. (Based on what you know or believe, does smoking tobacco cause the followi

### Others

---

### SECURITY

H02e. (Based on what you know or believe, does smoking tobacco cause the followi

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## H02F: H02f. (Based on what you know or believe, does smoking tobacco cause the followi

Data file: UGANDA\_2013

### Overview

Valid: 8506 Invalid: 2

Type: Discrete Range: - Format: Numeric

### Questions and instructions

---

#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

H02f. (Based on what you know or believe, does smoking tobacco cause the followi

## Imputation and derivation

---

### IMPUTATION

H02f. (Based on what you know or believe, does smoking tobacco cause the followi

### Others

---

### SECURITY

H02f. (Based on what you know or believe, does smoking tobacco cause the followi

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**H02G: H02g. (Based on what you know or believe, does smoking tobacco cause the followi****Data file: UGANDA\_2013****Overview**

Valid: 8506 Invalid: 2  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

H02g. (Based on what you know or believe, does smoking tobacco cause the followi

**Imputation and derivation**

## IMPUTATION

H02g. (Based on what you know or believe, does smoking tobacco cause the followi

**Others**

## SECURITY

H02g. (Based on what you know or believe, does smoking tobacco cause the followi

**H03: H03. Based on what you know or believe, does using \*smokeless tobacco\* cause ser****Data file: UGANDA\_2013****Overview**

Valid: 8506 Invalid: 2  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES

2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

H03. Based on what you know or believe, does using \*smokeless tobacco\* cause ser

## Imputation and derivation

### IMPUTATION

H03. Based on what you know or believe, does using \*smokeless tobacco\* cause ser

## Others

### SECURITY

H03. Based on what you know or believe, does using \*smokeless tobacco\* cause ser

## H02\_2: H02\_2. Do you think that some types of cigarettes \*could\* be less harmful than o

Data file: UGANDA\_2013

## Overview

Valid: 8506 Invalid: 2

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	COULD BE LESS HARMFUL
2	ALL EQUALLY HARMFUL
7	DON'T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

H02\_2. Do you think that some types of cigarettes \*could\* be less harmful than o

## Imputation and derivation

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### IMPUTATION

H02\_2. Do you think that some types of cigarettes \*could\* be less harmful than o

### Others

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### SECURITY

H02\_2. Do you think that some types of cigarettes \*could\* be less harmful than o

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## H02\_3: H02\_3. Do you believe cigarettes are addictive?

Data file: UGANDA\_2013

### Overview

Valid: 8506 Invalid: 2

Type: Discrete Range: - Format: Numeric

### Questions and instructions

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#### CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

### description

---

#### SOURCE OF INFORMATION

H02\_3. Do you believe cigarettes are addictive?

## Imputation and derivation

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### IMPUTATION

H02\_3. Do you believe cigarettes are addictive?

### Others

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### SECURITY

H02\_3. Do you believe cigarettes are addictive?

---

**H02\_4: H02\_4. As far as you know, does your religion discourage smoking?**

Data file: UGANDA\_2013

**Overview**

Valid: 8506 Invalid: 2  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	YES
2	NO
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

H02\_4. As far as you know, does your religion discourage smoking?

**Imputation and derivation**

## IMPUTATION

H02\_4. As far as you know, does your religion discourage smoking?

**Others**

## SECURITY

H02\_4. As far as you know, does your religion discourage smoking?

**H05: H05. Would you favor or oppose increasing taxes on tobacco products?**

Data file: UGANDA\_2013

**Overview**

Valid: 8506 Invalid: 2  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	FAVOR

2	OPPOSE
7	DONÂ€™T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

H05. Would you favor or oppose increasing taxes on tobacco products?

## Imputation and derivation

### IMPUTATION

H05. Would you favor or oppose increasing taxes on tobacco products?

## Others

### SECURITY

H05. Would you favor or oppose increasing taxes on tobacco products?

## H05A: H05a. Would you strongly favor or somewhat favor increasing taxes?

Data file: UGANDA\_2013

## Overview

Valid: 7482 Invalid: 1026

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	STRONGLY FAVOR
2	SOMEWHAT FAVOR
7	DONÂ€™T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

H05a. Would you strongly favor or somewhat favor increasing taxes?

## Imputation and derivation

---

### IMPUTATION

H05a. Would you strongly favor or somewhat favor increasing taxes?

### Others

---

### SECURITY

H05a. Would you strongly favor or somewhat favor increasing taxes?

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## H05B: H05b. Would you strongly oppose or somewhat oppose increasing taxes?

Data file: UGANDA\_2013

### Overview

Valid: 775 Invalid: 7733

Type: Discrete Range: - Format: Numeric

### Questions and instructions

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#### CATEGORIES

Value	Category
1	STRONGLY OPPOSE
2	SOMEWHAT OPPOSE
7	DONÂ€™T KNOW
9	REFUSED
Sysmiss	

### description

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#### SOURCE OF INFORMATION

H05b. Would you strongly oppose or somewhat oppose increasing taxes?

## Imputation and derivation

---

### IMPUTATION

H05b. Would you strongly oppose or somewhat oppose increasing taxes?

### Others

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### SECURITY

H05b. Would you strongly oppose or somewhat oppose increasing taxes?

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**H06: H06. Would you favor or oppose a law prohibiting all advertisements for tobacco**

Data file: UGANDA\_2013

**Overview**

Valid: 8506 Invalid: 2  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	FAVOR
2	OPPOSE
7	DON'T KNOW
9	REFUSED
Sysmiss	

**description**

## SOURCE OF INFORMATION

H06. Would you favor or oppose a law prohibiting all advertisements for tobacco

**Imputation and derivation**

## IMPUTATION

H06. Would you favor or oppose a law prohibiting all advertisements for tobacco

**Others**

## SECURITY

H06. Would you favor or oppose a law prohibiting all advertisements for tobacco

**H06A: H06a. Would you strongly favor or somewhat favor this law?**

Data file: UGANDA\_2013

**Overview**

Valid: 7578 Invalid: 930  
 Type: Discrete Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	STRONGLY FAVOR

2	SOMEWHAT FAVOR
7	DONÂ€™T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

H06a. Would you strongly favor or somewhat favor this law?

## Imputation and derivation

### IMPUTATION

H06a. Would you strongly favor or somewhat favor this law?

## Others

### SECURITY

H06a. Would you strongly favor or somewhat favor this law?

## H06B: H06b. Would you strongly oppose or somewhat oppose this law?

Data file: UGANDA\_2013

## Overview

Valid: 622 Invalid: 7886

Type: Discrete Range: - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	STRONGLY OPPOSE
2	SOMEWHAT OPPOSE
7	DONÂ€™T KNOW
9	REFUSED
Sysmiss	

## description

### SOURCE OF INFORMATION

H06b. Would you strongly oppose or somewhat oppose this law?

## **Imputation and derivation**

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### IMPUTATION

H06b. Would you strongly oppose or somewhat oppose this law?

## **Others**

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### SECURITY

H06b. Would you strongly oppose or somewhat oppose this law?

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# study\_resources

## reports

### Fact Sheet

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title Fact Sheet  
filename GATS\_Uganda\_FactSheet\_June12\_2014\_508tagged\_new.pdf

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### Country Report

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title Country Report  
filename GATS\_Uganda\_2013\_CountryReport.pdf

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### Executive Summary

---

title Executive Summary  
filename GATS\_Uganda\_2013\_ExecutiveSummary.pdf

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## technical\_documents

### Codebook

---

title Codebook  
filename UG\_GATS\_2013\_Codebook\_15Dec2016\_508tagged.pdf

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### Sample Weights Manual

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title Sample Weights Manual  
filename GATS\_SampleWeightsManual.pdf

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