

Global Adult Tobacco Survey 2018

National Institute of Public Health, TOTEM Communication, Ministry of Health

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Identification

SURVEY ID NUMBER

ROU_2018_GATS_v01_M

TITLE

Global Adult Tobacco Survey 2018

COUNTRY

Name	Country code
Romania	ROU

STUDY TYPE

Other Household Survey [hh/oth]

SERIES INFORMATION

This is the second GATS conducted by Romania.

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

VERSION DESCRIPTION

Public-use dataset

Scope

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
National Institute of Public Health
TOTEM Communication
Ministry of Health

FUNDING AGENCY/SPONSOR

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

Sampling

SAMPLING PROCEDURE

A total of 5,408 households were sampled. One individual was randomly chosen from each selected household to participate in the survey.

RESPONSE RATE

The household response rate was 90.6%, the person-level response rate was 97.1%, and overall response rate was 88.0%. There were a total of 4,571 completed individual interviews.

WEIGHTING

See Sample Weights Manual.

data_collection

DATES OF DATA COLLECTION

Start	End
2018	2018

DATA COLLECTION MODE

Face-to-face [f2f]

Access policy

CONTACTS

Name	Affiliation	Email	URL
NCD Surveillance Team	World Health Organization	ncdmonitoring@who.int	Link

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_ROU_2018_GATS_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
Melanie Cowan		World Health Organization	Documentation of data
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DATE OF METADATA PRODUCTION

2021-07-12

DDI DOCUMENT VERSION

Identical to a metadata (ROU_2018_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

Data file	Cases	variables
ROU_2018_public-use_dataset National public-use dataset	4571	380

Data file: ROU_2018_public-use_dataset

National public-use dataset

Cases: 4571

variables: 380

variables

ID	Name	Label	Question
V1	CASEID	CASEID. Family CASEID	
V2	FIID	FIID. Field Interviewer ID	
V3	B06G1	B06G1. Please specify the other type you currently smoke each day.	
V4	B10G1	B10G1. Please specify the other type you currently smoke during a usual week.	
V5	F01C	F01C. [SPECIFY THE UNIT]	
V6	F03A	F03A. [SPECIFY BRAND]	
V7	F04A	F04A. [SPECIFY LOCATION]	
V8	G01E1	G01E1. Please specify where.	
V9	GG3E1	GG3E1. Please specify where.	
V10	gg3e10	GG3E1. Please specify where.	
V11	GG4E1	GG4E1. Please specify where.	
V12	G04K1	G04K1. Please specify where.	
V13	GG5H1	GG5H1. Please specify where.	
V14	GG6G1	GG6G1. Please specify where.	
V15	Selectee	Selectee. HH Selected subject number	
V16	HH1	HH1. First, I'd like to ask you a few questions about your household. In total, how many persons live in this household	
V17	HH2	HH2. How many of these household members are 15 years of age or older?	
V18	HH4B01	HH4B01. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V19	HH4B02	HH4B02. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V20	HH4B03	HH4B03. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V21	HH4B04	HH4B04. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V22	HH4B05	HH4B05. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V23	HH4B06	HH4B06. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V24	HH4B07	HH4B07. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V25	HH4B08	HH4B08. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V26	HH4B09	HH4B09. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V27	HH4B10	HH4B10. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V28	HH4B11	HH4B11. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	

ID	Name	Label	Question
V29	HH4B12	HH4B12. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V30	HH4B13	HH4B13. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V31	HH4B14	HH4B14. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V32	HH4B15	HH4B15. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V33	HH4B16	HH4B16. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V34	HH4B17	HH4B17. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V35	HH4B18	HH4B18. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V36	HH4B19	HH4B19. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V37	HH4B20	HH4B20. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]	
V38	HH4C01	HH4C01. What is the month of this person's date of birth?	
V39	HH4C02	HH4C02. What is the month of this person's date of birth?	
V40	HH4C03	HH4C03. What is the month of this person's date of birth?	
V41	HH4C04	HH4C04. What is the month of this person's date of birth?	
V42	HH4C05	HH4C05. What is the month of this person's date of birth?	
V43	HH4C06	HH4C06. What is the month of this person's date of birth?	
V44	HH4C07	HH4C07. What is the month of this person's date of birth?	
V45	HH4C08	HH4C08. What is the month of this person's date of birth?	
V46	HH4C09	HH4C09. What is the month of this person's date of birth?	
V47	HH4C10	HH4C10. What is the month of this person's date of birth?	
V48	HH4C11	HH4C11. What is the month of this person's date of birth?	
V49	HH4C12	HH4C12. What is the month of this person's date of birth?	
V50	HH4C13	HH4C13. What is the month of this person's date of birth?	
V51	HH4C14	HH4C14. What is the month of this person's date of birth?	
V52	HH4C15	HH4C15. What is the month of this person's date of birth?	
V53	HH4C16	HH4C16. What is the month of this person's date of birth?	
V54	HH4C17	HH4C17. What is the month of this person's date of birth?	
V55	HH4C18	HH4C18. What is the month of this person's date of birth?	
V56	HH4C19	HH4C19. What is the month of this person's date of birth?	
V57	HH4C20	HH4C20. What is the month of this person's date of birth?	
V58	HH4CYEAR01	HH4CYEAR01. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V59	HH4CYEAR02	HH4CYEAR02. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V60	HH4CYEAR03	HH4CYEAR03. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V61	HH4CYEAR04	HH4CYEAR04. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V62	HH4CYEAR05	HH4CYEAR05. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V63	HH4CYEAR06	HH4CYEAR06. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	

ID	Name	Label	Question
V64	HH4CYEAR07	HH4CYEAR07. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V65	HH4CYEAR08	HH4CYEAR08. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V66	HH4CYEAR09	HH4CYEAR09. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V67	HH4CYEAR10	HH4CYEAR10. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V68	HH4CYEAR11	HH4CYEAR11. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V69	HH4CYEAR12	HH4CYEAR12. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V70	HH4CYEAR13	HH4CYEAR13. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V71	HH4CYEAR14	HH4CYEAR14. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V72	HH4CYEAR15	HH4CYEAR15. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V73	HH4CYEAR16	HH4CYEAR16. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V74	HH4CYEAR17	HH4CYEAR17. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V75	HH4CYEAR18	HH4CYEAR18. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V76	HH4CYEAR19	HH4CYEAR19. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V77	HH4CYEAR20	HH4CYEAR20. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V78	HH4D01	HH4D01. Is this person male or female?	
V79	HH4D02	HH4D02. Is this person male or female?	
V80	HH4D03	HH4D03. Is this person male or female?	
V81	HH4D04	HH4D04. Is this person male or female?	
V82	HH4D05	HH4D05. Is this person male or female?	
V83	HH4D06	HH4D06. Is this person male or female?	
V84	HH4D07	HH4D07. Is this person male or female?	
V85	HH4D08	HH4D08. Is this person male or female?	
V86	HH4D09	HH4D09. Is this person male or female?	
V87	HH4D10	HH4D10. Is this person male or female?	
V88	HH4D11	HH4D11. Is this person male or female?	
V89	HH4D12	HH4D12. Is this person male or female?	
V90	HH4D13	HH4D13. Is this person male or female?	
V91	HH4D14	HH4D14. Is this person male or female?	
V92	HH4D15	HH4D15. Is this person male or female?	
V93	HH4D16	HH4D16. Is this person male or female?	
V94	HH4D17	HH4D17. Is this person male or female?	
V95	HH4D18	HH4D18. Is this person male or female?	
V96	HH4D19	HH4D19. Is this person male or female?	
V97	HH4D20	HH4D20. Is this person male or female?	
V98	HH4E01	HH4E01. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V99	HH4E02	HH4E02. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	

ID	Name	Label	Question
V100	HH4E03	HH4E03. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V101	HH4E04	HH4E04. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V102	HH4E05	HH4E05. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V103	HH4E06	HH4E06. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V104	HH4E07	HH4E07. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V105	HH4E08	HH4E08. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V106	HH4E09	HH4E09. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V107	HH4E10	HH4E10. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V108	HH4E11	HH4E11. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V109	HH4E12	HH4E12. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V110	HH4E13	HH4E13. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V111	HH4E14	HH4E14. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V112	HH4E15	HH4E15. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V113	HH4E16	HH4E16. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V114	HH4E17	HH4E17. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V115	HH4E18	HH4E18. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V116	HH4E19	HH4E19. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V117	HH4E20	HH4E20. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?	
V118	A01	A01. [RECORD GENDER FROM OBSERVATION. ASK IF NECESSARY.]	
V119	A02A	A02A. What is the month of your date of birth?	
V120	A02B	A02B. What is the year of your date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]	
V121	A03	A03. How old are you? [IF RESPONDENT IS UNSURE, PROBE FOR AN ESTIMATE AND RECORD AN ANSWER IF REFUSED, BREAK-OFF AS W	
V122	A03A	A03A. [WAS RESPONSE ESTIMATED?]	
V123	A04	A04. What is the last grade you have completed? [SELECT ONLY ONE CATEGORY]	
V124	A05	A05. Which of the following best describes your main work status over the past 12 months?	
V125	A06A	A06A. Please tell me whether this household or any person who lives in the household has the following items: Functio	
V126	A06B	A06B. (Please tell me whether this household or any person who lives in the household has the following item:) Flush t	
V127	A06C	A06C. (Please tell me whether this household or any person who lives in the household has the following item:) Fixed t	
V128	A06D	A06D. (Please tell me whether this household or any person who lives in the household has the following item:) Cell te	
V129	A06E	A06E. (Please tell me whether this household or any person who lives in the household has the following item:) Televis	
V130	A06F	A06F. (Please tell me whether this household or any person who lives in the household has the following item:) Radio?	
V131	A06G	A06G. (Please tell me whether this household or any person who lives in the household has the following item:) Refrige	
V132	A06H	A06H. (Please tell me whether this household or any person who lives in the household has the following item:) Car?	
V133	A06J	A06J. (Please tell me whether this household or any person who lives in the household has the following item:) Washing	
V134	A06K	A06K. (Please tell me whether this household or any person who lives in the household has the following item:) Compute	
V135	A06L	A06L. (Please tell me whether this household or any person who lives in the household has the following item:) Interne	

ID	Name	Label	Question
V136	B01	B01. Do you currently smoke tobacco on a daily basis, less than daily, or not at all?	
V137	B02	B02. Have you smoked tobacco daily in the past?	
V138	B03	B03. In the past, have you smoked tobacco on a daily basis, less than daily, or not at all? [IF RESPONDENT HAS DONE BO	
V139	B04	B04. How old were you when you first started smoking tobacco daily? [IF DON'T KNOW OR REFUSED, ENTER 99]	
V140	B05	B05. How many years ago did you first start smoking tobacco daily? [IF REFUSED, ENTER 99]	
V141	B06A	B06A. On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke t	
V142	B06A1	B06A1. On average, how many manufactured cigarettes do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS	
V143	B06B	B06B. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke	
V144	B06B1	B06B1. On average, how many hand-rolled cigarettes do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS O	
V145	B06D	B06D. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke	
V146	B06D1	B06D1. On average, how many pipes full of tobacco do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS OR	
V147	B06E	B06E. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke	
V148	B06E1	B06E1. On average, how many cigars or cigarillos do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS O	
V149	B06F	B06F. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke	
V150	B06F1	B06F1. On average, how many waterpipe tobacco sessions do you currently participate in each week?	
V151	B06G	B06G. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke	
V152	B06G2	B06G2. On average, how many {B06g1} do you currently smoke each week?	
V153	B07	B07. How soon after you wake up do you usually have your first smoke? Would you say within 5 minutes, 6 to 30 minutes,	
V154	B08	B08. How old were you when you first started smoking tobacco daily?	
V155	B09	B09. How many years ago did you first start smoking tobacco daily?	
V156	B10A	B10A. How many of the following do you currently smoke during a usual week? Manufactured cigarettes?	
V157	B10B	B10B. (How many of the following do you currently smoke during a usual week?) Hand-rolled cigarettes?	
V158	B10D	B10D. (How many of the following do you currently smoke during a usual week?) Pipes full of tobacco?	
V159	B10E	B10E. (How many of the following do you currently smoke during a usual week?) Cigars or cigarillos?	
V160	B10F	B10F. (How many of the following do you currently smoke during a usual week?) Number of waterpipe tobacco sessions pe	
V161	B10G	B10G. (How many of the following do you currently smoke during a usual week?) Any others?	
V162	B11	B11. How old were you when you first started smoking tobacco daily? [IF DON' T KNOW OR REFUSED, ENTER 99]	
V163	B12	B12. How many years ago did you first start smoking tobacco daily? [IF REFUSED, ENTER 99]	
V164	B13A	B13A. How long has it been since you stopped smoking? [ONLY INTERESTED IN WHEN RESPONDENT STOPPED SMOKING REGULARLY -	

ID	Name	Label	Question
V165	B13BYEARS	B13BYEARS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF YEARS]	
V166	B13BMONTHS	B13BMONTHS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF MONTHS]	
V167	B13BWEEKS	B13BWEEKS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF WEEKS]	
V168	B13BDAYS	B13BDAYS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF DAYS]	
V169	B14	B14. Have you visited a doctor or other health care provider in the past 12 months?	
V170	B15	B15. How many times did you visit a doctor or health care provider in the past 12 months? Would you say 1 or 2 times,	
V171	B16	B16. During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?	
V172	B17	B17. During any visit to a doctor or health care provider in the past 12 months, were you advised to quit smoking tobac	
V173	B18A	B18A. During the past 12 months, did you use any of the following to try to stop smoking tobacco? Counseling, includi	
V174	B18B	B18B. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Nicotine replacem	
V175	B18C	B18C. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Other prescription	
V176	B18D	B18D. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Natural plant pro	
V177	B18E	B18E. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) A quit line or a	
V178	B18F	B18F. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Acupuncture?	
V179	B18I	B18I. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Electronic cigar	
V180	B18J	B18J. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Heated tobacco p	
V181	B18G	B18G. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Quit without assi	
V182	EC1	EC1. Now I want to ask you about electronic cigarettes, which are also called e-cigarettes, and other devices used for	
V183	EC2	EC2. Do you currently use electronic cigarettes on a daily basis, less than daily, or not at all?	
V184	EC3	EC3. Have you ever, even once, used an electronic cigarette?	
V185	EC4	EC4. Have you ever used electronic cigarettes daily in the past?	
V186	EC5	EC5. {EC5TEXTENG} Would you say less than 1 month, 1 to 3 months, 4 to 11 months, 1 to 2 years, or more than 2 years?	
V187	EC6	EC6. How old were you when you first tried an electronic cigarette, even once? [IF DON'T KNOW OR REFUSED, ENTER 99]	
V188	EC7	EC7. How many years ago did you first try an electronic cigarette, even once? [IF REFUSED, ENTER 99]	
V189	EC8A	EC8A. How long has it been since you stopped using electronic cigarettes? [ONLY INTERESTED IN WHEN RESPONDENT STOPPED	
V190	EC8BYEARS	EC8BYEARS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF YEARS]	
V191	EC8BMONTHS	EC8BMONTHS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF MONTHS]	
V192	EC8BWEEKS	EC8BWEEKS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF WEEKS]	

ID	Name	Label	Question
V193	EC8BDAYS	EC8BDAYS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF DAYS]	
V194	EC9A	EC9A. Which of the following are reasons that you use electronic cigarettes? To quit smoking tobacco?	
V195	EC9B	EC9B. {EC9BTEXTENG} To avoid smoking tobacco?	
V196	EC9C	EC9C. (Which of the following are reasons that you use electronic cigarettes?) I can use it at times when or in places	
V197	EC9D	EC9D. (Which of the following are reasons that you use electronic cigarettes?) It is less harmful than smoking tobacco	
V198	EC9E	EC9E. (Which of the following are reasons that you use electronic cigarettes?) Because it is cool (fashionable)?	
V199	EC9F	EC9F. (Which of the following are reasons that you use electronic cigarettes?) Because I enjoy it?	
V200	EC9G	EC9G. (Which of the following are reasons that you use electronic cigarettes?) Because I need it (addicted)?	
V201	EC10	EC10. Does the electronic cigarette that you currently use contain nicotine?	
V202	EC11	EC11. In the past 30 days, how much money did you spend on electronic cigarettes, not including the device?	
V203	HTP1	HTP1. Now I want to ask you about products that heat, but do not burn tobacco like IQOS and GLO. Prior to today, have	
V204	HTP2	HTP2. Do you currently use heated tobacco products on a daily basis, less than daily, or not at all?	
V205	HTP3	HTP3. Have you ever, even once, used a heated tobacco product?	
V206	HTP4	HTP4. Have you ever used heated tobacco products daily in the past?	
V207	HTP5	HTP5. {HTP5TEXTENG} Would you say less than 1 month, 1 to 3 months, 4 to 11 months, 1 to 2 years, or more than 2 years	
V208	HTP6	HTP6. How old were you when you first tried, even once, a heated tobacco product? [IF DON'T KNOW OR REFUSED, ENTER 99]	
V209	HTP7	HTP7. How many years ago did you first try, even once, a heated tobacco product? [IF REFUSED, ENTER 99]	
V210	HTP8A	HTP8A. How long has it been since you stopped using heated tobacco products? [ONLY INTERESTED IN WHEN RESPONDENT STOPP	
V211	HTP8BYEARS	HTP8BYEARS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF YEARS]	
V212	HTP8BMONTHS	HTP8BMONTHS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF MONTHS]	
V213	HTP8BWEEKS	HTP8BWEEKS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF WEEKS]	
V214	HTP8BDAYS	HTP8BDAYS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF DAYS]	
V215	HTP9A	HTP9A. Which of the following are reasons that you use heated tobacco products? To quit smoking tobacco?	
V216	HTP9B	HTP9B. {HTP9BTEXTENG} To avoid smoking tobacco?	
V217	HTP9C	HTP9C. (Which of the following are reasons that you use heated tobacco products?) I can use it at times when or in pla	
V218	HTP9D	HTP9D. (Which of the following are reasons that you use heated tobacco products?) It is less harmful than smoking toba	
V219	HTP9E	HTP9E. (Which of the following are reasons that you use heated tobacco products?) Because it is cool (fashionable)?	
V220	HTP9F	HTP9F. (Which of the following are reasons that you use heated tobacco products?) Because I enjoy it?	
V221	HTP9G	HTP9G. (Which of the following are reasons that you use heated tobacco products?) Because I need it (addicted)?	

ID	Name	Label	Question
V222	HTP10	HTP10. What is the primary flavor of the heated tobacco product you currently use? [IF MORE THAN 1, RECORD THE FLAVOR	
V223	HTP11	HTP11. In the past 30 days, how much money did you spend on the heated tobacco product heat sticks, not including the d	
V224	C01	C01. Do you currently use smokeless tobacco on a daily basis, less than daily, or not at all?	
V225	C02	C02. Have you used smokeless tobacco daily in the past?	
V226	C03	C03. In the past, have you used smokeless tobacco on a daily basis, less than daily, or not at all?	
V227	C19	C19. would you say you use tobacco on a daily basis or less than daily?	
V228	D01	D01. The next questions ask about any attempts to stop smoking that you might have made during the past 12 months. Plea	
V229	D02A	D02A. Thinking about the last time you tried to quit, how long did you stop smoking? [ENTER UNIT ON THIS SCREEN AND NU	
V230	D02BMONTHS	D02BMONTHS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF MONTHS]	
V231	D02BWEEKS	D02BWEEKS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF WEEKS]	
V232	D02BDAYS	D02BDAYS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF DAYS]	
V233	D03A	D03A. During the past 12 months, did you use any of the following to try to stop smoking tobacco? Counseling, includin	
V234	D03B	D03B. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Nicotine replacem	
V235	D03C	D03C. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Other prescription	
V236	D03D	D03D. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Natural plant pro	
V237	D03E	D03E. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) A quit line or a	
V238	D03F	D03F. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Acupuncture?	
V239	D03I	D03I. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Electronic cigare	
V240	D03J	D03J. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Heated tobacco pr	
V241	D03G	D03G. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Quit without assi	
V242	D04	D04. Have you visited a doctor or other health care provider in the past 12 months?	
V243	D05	D05. How many times did you visit a doctor or health care provider in the past 12 months? Would you say 1 or 2 times,	
V244	D06	D06. During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?	
V245	D07	D07. During any visit to a doctor or health care provider in the past 12 months, were you advised to quit smoking tobac	
V246	D08	D08. Which of the following best describes your thinking about quitting smoking?	
V247	DD09A	DD09A. Which of the following are major reasons for why you are not interested in quitting smoking? You are addicted t	
V248	DD09B	DD09B. (Which of the following are major reasons for why you are not interested in quitting smoking?) You don't thin	
V249	DD09C	DD09C. (Which of the following are major reasons for why you are not interested in quitting smoking?) Smoking helps to	

ID	Name	Label	Question
V250	DD09D	DD09D. (Which of the following are major reasons for why you are not interested in quitting smoking?) Smoking keeps yo	
V251	DD09E	DD09E. (Which of the following are major reasons for why you are not interested in quitting smoking?) You like to smok	
V252	DD09F	DD09F. (Which of the following are major reasons for why you are not interested in quitting smoking?) You are afraid o	
V253	E01	E01. Which of the following best describes the rules about smoking tobacco inside of your home	
V254	E02	E02. Inside your home, is smoking tobacco allowed in every room?	
V255	E03	E03. How often does anyone smoke tobacco inside your home? Would you say daily, weekly, monthly, less than monthly, or	
V256	E04	E04. Do you currently work outside of your home?	
V257	E05	E05. Do you usually work indoors or outdoors?	
V258	E06	E06. Are there any indoor areas at your work place?	
V259	E08	E08. During the past 30 days, did anyone smoke tobacco in indoor areas where you work?	
V260	EE01	EE01. During the past 30 days, did anyone use e-cigarettes in indoor areas where you work?	
V261	EE02	EE02. During the past 30 days, did anyone use heated tobacco products like IQOS or GLO in indoor areas where you work?	
V262	E09	E09. During the past 30 days, did you visit any government buildings or government offices?	
V263	E10A	E10A. Inside of any government buildings or government offices that you visited in the past 30 days... Did anyone smok	
V264	E10B	E10B. (Inside of any government buildings or government offices that you visited in the past 30 days...) Did anyone us	
V265	E10C	E10C. (Inside of any government buildings or government offices that you visited in the past 30 days...) Did anyone us	
V266	E11	E11. During the past 30 days, did you visit any health care facilities?	
V267	E12A	E12A. Inside of any healthcare facilities that you visited in the past 30 days Āċâ,¬Āĭ. Did anyone smoke tobacco?	
V268	E12B	E12B. (Inside of any healthcare facilities that you visited in the past 30 days Āċâ,¬Āĭ.) Did anyone use electronic cigare	
V269	E12C	E12C. (Inside of any healthcare facilities that you visited in the past 30 days Āċâ,¬Āĭ.) Did anyone use heated tobacco pr	
V270	E13	E13. During the past 30 days, did you visit any restaurants?	
V271	E14A	E14A. Inside of any restaurants that you visited in the past 30 days Āċâ,¬Āĭ. Did anyone smoke tobacco?	
V272	E14B	E14B. (Inside of any restaurants that you visited in the past 30 days Āċâ,¬Āĭ.) Did anyone use electronic cigarettes?	
V273	E14C	E14C. (Inside of any restaurants that you visited in the past 30 days Āċâ,¬Āĭ.) Did anyone use heated tobacco products lik	
V274	E25	E25. During the past 30 days, did you visit any bars or night clubs?	
V275	E26A	E26A. Inside of any bars or night clubs that you visited in the past 30 days Āċâ,¬Āĭ. Did anyone smoke tobacco?	
V276	E26B	E26B. (Inside of any bars or night clubs that you visited in the past 30 days Āċâ,¬Āĭ.) Did anyone use electronic cigarett	
V277	E26C	E26C. (Inside of any bars or night clubs that you visited in the past 30 days Āċâ,¬Āĭ.) Did anyone use heated tobacco prod	
V278	E15	E15. During the past 30 days, did you use any public transportation?	
V279	E16A	E16A. Inside of any public transportation that you used in the past 30 daysĀċâ,¬Āĭ. Did anyone smoke tobacco?	

ID	Name	Label	Question
V280	E16B	E16B. (Inside of any public transportation that you used in the past 30 days) Did anyone use electronic cigarettes	
V281	E16C	E16C. (Inside of any public transportation that you used in the past 30 days) Did anyone use heated tobacco products	
V282	E21	E21. During the past 30 days, did you visit any universities?	
V283	E22A	E22A. Inside of any universities that you visited in the past 30 days. Did anyone smoke tobacco?	
V284	E22B	E22B. (Inside of any universities that you visited in the past 30 days) Did anyone use electronic cigarettes?	
V285	E22C	E22C. (Inside of any universities that you visited in the past 30 days) Did anyone use heated tobacco products like	
V286	E19	E19. During the past 30 days, did you visit any other schools or educational facilities?	
V287	E20A	E20A. Inside of any schools or educational facilities that you visited in the past 30 days. Did anyone smoke tobacco?	
V288	E20B	E20B. (Inside of any schools or educational facilities that you visited in the past 30 days) Did anyone use electronic cigarettes?	
V289	E20C	E20C. (Inside of any schools or educational facilities that you visited in the past 30 days) Did anyone use heated tobacco products like	
V290	E17	E17. Based on what you know or believe, does breathing other people's tobacco smoke cause serious illness in non-smokers?	
V291	EE17	EE17. Based on what you know or believe, does breathing emissions from electronic cigarettes harm the health of non-smokers?	
V292	EE18	EE18. Based on what you know or believe, does breathing emissions from heated tobacco products like IQOS or GLO harm the health of non-smokers?	
V293	EE25A	EE25A. Would you be in favor of a complete ban on smoking tobacco inside a car while driving?	
V294	EE25B	EE25B. (Would you be in favor of a complete ban on smoking tobacco inside a car in the presence of children?)	
V295	EE25C	EE25C. (Would you be in favor of a complete ban on smoking tobacco inside a car in the presence of pregnant women?)	
V296	EE26	EE26. Would you be in favor of a complete ban on using electronic cigarettes and heated tobacco products like IQOS or GLO?	
V297	F01A	F01A. The last time you bought cigarettes for yourself, how many cigarettes did you buy? [ENTER UNIT ON THIS SCREEN AND NUMBER]	
V298	F01BCIG	F01BCIG. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF CIGARETTES]	
V299	F01BPACK	F01BPACK. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF PACKS]	
V300	F01BCART	F01BCART. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF CARTON]	
V301	F01BOTHER	F01BOTHER. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF OTHER CIGARETTES]	
V302	F01DOTHER	F01DOTHER. How many cigarettes were in each pack? [IF REFUSED, ENTER 999]	
V303	F02	F02. In total, how much money did you pay for this purchase? [IF DON'T KNOW OR REFUSED, ENTER 9999]	
V304	F03	F03. What brand did you buy the last time you purchased cigarettes for yourself?	
V305	F04	F04. The last time you purchased cigarettes for yourself, where did you buy them?	
V306	G01A	G01A. In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages quitting?	
V307	G01B	G01B. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages quitting?)	
V308	G01C	G01C. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages quitting?)	

ID	Name	Label	Question
V309	G01D	G01D. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui	
V310	G01D1	G01D1. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qu	
V311	G01E	G01E. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui	
V312	GG3A	GG3A. In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the	
V313	GG3B	GG3B. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the	
V314	GG3C	GG3C. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the	
V315	GG3D	GG3D. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the	
V316	GG3D1	GG3D1. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of th	
V317	GG3E	GG3E. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the	
V318	GG4A	GG4A. In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS or	
V319	GG4B	GG4B. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS o	
V320	GG4C	GG4C. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS o	
V321	GG4D	GG4D. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS o	
V322	GG4D1	GG4D1. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS	
V323	GG4E	GG4E. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS o	
V324	G02	G02. In the last 30 days, did you notice any health warnings on cigarette packages?	
V325	G03	G03. In the last 30 days, have warning labels on cigarette packages led you to think about quitting?	
V326	G04A	G04A. In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?	
V327	G04H	G04H. (In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?)	
V328	G04K	G04K. (In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?)	
V329	GG5A	GG5A. In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or	
V330	GG5B	GG5B. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or	
V331	GG5C	GG5C. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or	
V332	GG5D	GG5D. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or	
V333	GG5E	GG5E. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or	
V334	GG5F	GG5F. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or	
V335	GG5G	GG5G. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or	

ID	Name	Label	Question
V336	GG5H	GG5H. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like iQOS or	
V337	G05	G05. In the last 30 days, have you noticed any sport or sporting event that is associated with cigarette brands or ciga	
V338	G06A	G06A. In the last 30 days, have you noticed any of the following types of cigarette promotions? Free samples of cigare	
V339	G06B	G06B. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Cigarettes at sale p	
V340	G06D	G06D. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Free gifts or specia	
V341	G06F	G06F. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Cigarette promotions	
V342	G06G	G06G. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) A promotional girl w	
V343	GG6A	GG6A. In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like i	
V344	GG6B	GG6B. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like	
V345	GG6C	GG6C. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like	
V346	GG6D	GG6D. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like	
V347	GG6E	GG6E. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like	
V348	GG6F	GG6F. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like	
V349	GG6G	GG6G. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like	
V350	H01	H01. Based on what you know or believe, does smoking tobacco cause serious illness?	
V351	H02A	H02A. Based on what you know or believe, does smoking tobacco cause the following... Stroke (blood clots in the brain	
V352	H02B	H02B. (Based on what you know or believe, does smoking tobacco cause the following...) Myocardial infarction?	
V353	H02C	H02C. (Based on what you know or believe, does smoking tobacco cause the following...) Lung cancer?	
V354	H02D	H02D. (Based on what you know or believe, does smoking tobacco cause the following...) Emphysema (chronic pulmonary di	
V355	H02E	H02E. (Based on what you know or believe, does smoking tobacco cause the following...) Stomach cancer?	
V356	H02F	H02F. (Based on what you know or believe, does smoking tobacco cause the following...) Mouth cancer?	
V357	H02G	H02G. (Based on what you know or believe, does smoking tobacco cause the following...) Periodontal disease (gum diseas	
V358	H02H	H02H. (Based on what you know or believe, does smoking tobacco cause the following...) Bone loss (Fragile bones that b	
V359	H02I	H02I. (Based on what you know or believe, does smoking tobacco cause the following...) Premature birth?	
V360	H02J	H02J. (Based on what you know or believe, does smoking tobacco cause the following...) Erectile dysfunction (Impotence	
V361	H02K	H02K. (Based on what you know or believe, does smoking tobacco cause the following...) Tuberculosis?	
V362	H02L	H02L. (Based on what you know or believe, does smoking tobacco cause the following...) Diabetes?	
V363	HH06	HH06. Are you in favor of raising taxes for tobacco products?	

ID	Name	Label	Question
V364	CP01	CP01. Do you have a pack of manufactured cigarettes with you? I would like to see the pack.	
V365	CP02A	CP02A. [INTERVIEWER SELECT ANSWER BY YOURSELF: DOES THIS CIGARETTE PACK HAVE A PICTORIAL GRAPHIC HEALTH WARNING ON IT?]	
V366	CP02B	CP02B. [INTERVIEWER SELECT ANSWER BY YOURSELF: DOES THIS CIGARETTE PACK HAVE A TAX STAMP ON IT?]	
V367	CP03A	CP03A. Did the last pack of cigarettes you purchased have a pictorial graphic health warning on it?	
V368	CP03B	CP03B. Did the last pack of cigarettes you purchased have a tax stamp on it?	
V369	INTLANG	INTLANG	
V370	HH4B	HH4B	
V371	HH4C	HH4C	
V372	HH4CYEAR	HH4CYEAR	
V373	HH4D	HH4D	
V374	HH4E	HH4E	
V375	AGE	AGE	
V376	residence	Residence	
V377	region	Region	
V378	gatsstrata		
V379	gatscluster		
V380	gatsweight		

total: 380

CASEID: CASEID. Family CASEID**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 4571 Invalid: Minimum: 100000 Maximum: 106546 Mean: 103147.643 Standard deviation: 1949.897

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
CASEID. Family CASEID**Imputation and derivation**

IMPUTATION
CASEID. Family CASEID**Others**

SECURITY
CASEID. Family CASEID

GG3E10: GG3E1. Please specify where.**Data file:** ROU_2018_public-use_dataset**Overview**Valid: Invalid:
Type: Discrete Range: - Format: character**description**

SOURCE OF INFORMATION
GG3E1. Please specify where.**Imputation and derivation**

IMPUTATION
GG3E1. Please specify where.**Others**

SECURITY
GG3E1. Please specify where.

FIID: FIID. Field Interviewer ID**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 4571 Invalid: Minimum: 400110 Maximum: 400740 Mean: 400386.9 Standard deviation: 194.832
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
 FIID. Field Interviewer ID

Imputation and derivation

IMPUTATION
 FIID. Field Interviewer ID

Others

SECURITY
 FIID. Field Interviewer ID

B06G1: B06G1. Please specify the other type you currently smoke each day.**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 20 Invalid:
 Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
GLO	
Glo	
Hets	
IQOS	
Kent	
davisoff	
iqos	
lucru strike	
polmol	
tigari	

Ã^Ãjigara electronica	
Ã^Ãjigara electronicÃ,,Æ'	

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.

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

Data file: ROU_2018_public-use_dataset

Overview

Valid: 2 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
nici unul	
Ã^Ãjigara electronicÃ,,Æ'	

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.

F01C: F01C. [SPECIFY THE UNIT]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 2 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
1 kg tutun varsat	
nu a cumparat a luat de la un coleg de la serviciu	

description

SOURCE OF INFORMATION

F01C. [SPECIFY THE UNIT]

Imputation and derivation

IMPUTATION

F01C. [SPECIFY THE UNIT]

Others

SECURITY

F01C. [SPECIFY THE UNIT]

F03A: F03A. [SPECIFY BRAND]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 167 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Ashima	
Brass	
Complemet	
Davidoff	
Din ucraina	
Henson Hages	
King	
L D	
LD	
Ld	
Marble	
Marlble	
Monte Carlo	
Nu conteazĂ„Æ' cu filtru galven	
Pal mall	
Rotmans	
Sobranie	
Swift	
Whinchester	
Winchester	
ashima	
benson	
boss	
brass	
complement	
compliment	
davidoff	
heets	
ld	
marble	
mark black	
marlble	
moore	
refuz	
refuza	

rodmans	
rothmans	
rotmans	
sobraine	
sobrane	
sobrania	
sobranie	
ucheser	
virgina slim	
weichester	
whincester	
whinchester	
wichester	
wincester	
winchester	

description

SOURCE OF INFORMATION
F03A. [SPECIFY BRAND]

Imputation and derivation

IMPUTATION
F03A. [SPECIFY BRAND]

Others

SECURITY
F03A. [SPECIFY BRAND]

F04A: F04A. [SPECIFY LOCATION]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 12 Invalid:
Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

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

Peco	
balcon o persoana	
benzinarie	
benzină, ărie petrom	
peco	
supermarket	

description

SOURCE OF INFORMATION
F04A. [SPECIFY LOCATION]

Imputation and derivation

IMPUTATION
F04A. [SPECIFY LOCATION]

Others

SECURITY
F04A. [SPECIFY LOCATION]

G01E1: G01E1. Please specify where.

Data file: ROU_2018_public-use_dataset

Overview

Valid: 162 Invalid:
Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Expunere de produse cu vînzare	
In Arad dar nu mai stiu unde am vîzut un poster	
In ORAS	
In oras	
LA medic	
La grădini	
La medic	
La medic pe plantele după hol	
La medic în incinta dispensarului	

La prieteni rude	
Pe diverse produse precum brichete scrumiere	
Pe pachetele de țigări	
Pe steada	
Prezentare la școală	
Primărie restaurant	
Strada	
adi la medic	
afire la spital	
afise	
afiș de dispensar	
afiș de institutii	
afiș pe la medic	
bar	
baruri cafenele	
cabinet medical	
cabinet medicale	
cabinete medicale	
cabinete medicale pliante în farmacii	
cabinetele medicale	
cabinetul medical	
cabinrtul medical	
campanie antifumat la mine în liceu	
cererii bv	
cunostinte	
dispensar	
farmacie	
fluturați campanie antifumat la coală fiului meu	
in cadrul parohie noastre	
in farmacie	
in magazin	
in timpul slujbei de la biserică	
institutii	
instituții publice	
la biserică	
la biserică la predica	
la cabinetul medical	
la cunostinte	
la doctor	

la intrarea in bar	
la locul de munca	
la medic	
la medic pe afise	
la medici	
la o ruda medic	
la scoala la medic	
la serviciu pe panouri	
la spital	
localuri	
localuri si cabinete medicale	
locuri publice	
magazime spite	
magazin	
magazin de tigari	
magazin sportiv	
magazine	
mall	
mazine	
medic	
metrou	
mooll	
nu imi amintesc	
pachetele de tigari	
panou	
pe autobuze transport ȂfȂn comun	
pe geam la magazine	
pe pachete	
pe pachete de tigari	
pe pachetele de tigari	
pe pachetele de tigari aruncate pe stada	
pe pachetele de tigari si la cunostinte	
pe pachetul de tigari	
pe strada	
pe tigari	
peste tot	
ple pachetele de tigari	
pliante farmacii	
pliante la scoaka	

pliante policlinici	
policlinica	
prezentare de produse	
prieteni	
produsele precum scrumiere brichete	
reclame la magazin.	
spital	
spital scoala	
spitale	
strada	
stăfăclpi	
supermarket	
să,,E'li de asteptare	
televizor	
tv	
usile farmaciilor	
ĂfĂ®n mijloacele de transport ĂfĂ®n comun	
ĂfĂ®n spitale	
ĂfĂ½n farmacii pe anumite pliante	
ĂfĂ½n să,,E'li de cinema scoli	

description

SOURCE OF INFORMATION

G01E1. Please specify where.

Imputation and derivation

IMPUTATION

G01E1. Please specify where.

Others

SECURITY

G01E1. Please specify where.

GG3E1: GG3E1. Please specify where.

Data file: ROU_2018_public-use_dataset

Overview

Valid: 59

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
.....	
Cluburi	
In oras celÃ„,Æ'alt Orastie	
La o ruda de profesie medic	
La vecina de pe colt care a venit din Canada	
Strada .	
afise	
cunostinte	
cunostinte care s-au imbolnavit	
de la cunoscuti	
instituÃ„â€ºii publice	
internet	
la cunoscuti	
la cunostinte	
la cunostunte	
la dispensarul din sat	
la locul de muncÃ„,Æ'	
la mare	
la medic	
la rude	
magazin	
magazine	
magazne	
malluri	
medicul de familie	
mi-a povestit cineva .ca ii era tare rau dupa .ca a incercat .sa fumeze tigara electronica .ca sa se lase de fumat	
moll	
oamenii vorbind	
pe canal tv	
pe cutiile dispozitivelor	
pe sosea	
pe strada	
peste tot	

policlinica	
prieteni	
radio tv	
restaurant	
restautante	
spital	
spitale	
strada	
tot la cunostinte	
virgins oamenii cuniscutii	
vorbind oamenii	
În farmacii	
În incinta spitalelor	

description

SOURCE OF INFORMATION

GG3E1. Please specify where.

Imputation and derivation

IMPUTATION

GG3E1. Please specify where.

Others

SECURITY

GG3E1. Please specify where.

GG4E1: GG4E1. Please specify where.

Data file: ROU_2018_public-use_dataset

Overview

Valid: 12 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Pe pachetele de țigări de heets	
Un prieten	

a lucrat in fabricarea tigarilor	
cunistinte	
flyer utilizare produs	
la medic	
magazin	
pe cutiile acestora	
policlinica	
prieten	
prieteni	
spitale	

description

SOURCE OF INFORMATION

GG4E1. Please specify where.

Imputation and derivation

IMPUTATION

GG4E1. Please specify where.

Others

SECURITY

GG4E1. Please specify where.

G04K1: G04K1. Please specify where.

Data file: ROU_2018_public-use_dataset

Overview

Valid: 66 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Cluburi	
Nu stiu	
Orvosi rendelÃ...â€	
Pe mijloacele de trasor ÃfÂ®n comun	
Pe strada	

Reclame	
Toate stațiunile peco	
acasa la cineva	
bar și cafele	
barul din sat	
baruri pontoane de pe marginea lacului Valiug pizzerie	
cabinet medical	
cabinetul medical	
cafele	
carrefour	
chiosc	
chiosc baruri restaurante	
cluburi	
in cabinetele medicale	
in mall	
la tv	
lidl	
magazine	
mall	
mall promotii	
moll	
moluri	
pachetele de tigari	
panou publicitar	
panouri	
panouri publicitare	
panouri publicitare	
pe magazine	
pe masini	
pe pachete de tigari	
pe panouri publicitare	
pe strada afise	
pe telefon	
peco	
peco chioscuri	
petrom	
prin ziare reclame	
restaurante	
restaurante cu masute speciale	

scoala	
spital	
spitale și farmacii	
stații de carburanți	
stații de carburanți	
stații de carburanți	
stațiile de carburanți	
stăpâni	
supermarket stații de carburanți	
supermarket chioșc petrom	
televiziunea	
televizor	
tv	
cafenele	

description

SOURCE OF INFORMATION

G04K1. Please specify where.

Imputation and derivation

IMPUTATION

G04K1. Please specify where.

Others

SECURITY

G04K1. Please specify where.

GG5H1: GG5H1. Please specify where.

Data file: ROU_2018_public-use_dataset

Overview

Valid: 72 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Auto	

Cafe bar	
Cluburi	
La mall	
La mall in Suceava	
Masini branduite	
Pe Strada	
Pe autoturisme	
Pe masini	
Pe strada	
Pe unele masini	
Strada	
adi benzinarie	
bar	
baruri benzinarii	
benzinarii	
benzinarii Centre comerciale- promoterite	
cafenele	
cartonas in pachetul de tigari	
cunostinte	
evenimente magazine	
in club	
in mall insula special amenajata	
magazin	
mall	
masini	
masini brand-uite	
masini branduite	
masini let firmei branduite	
pe autoturisme	
pe masini	
pe masinile de la GLO	
pe strada	
peco	
pliamte	
prieteni	
promoterite in magazine	
publication online si masini	
restaurant	
restaurant promoteri	

restaurante si cluburi	
spitale	
station autobuz	
sta ^{ti} o ^{ne} ii peco	
sta ^{ti} o ^{ne} ii rompetrol	
strada	
tramvai	
Alte baruri Al ^{te} cluburi	
Alte pub	

description

SOURCE OF INFORMATION

GG5H1. Please specify where.

Imputation and derivation

IMPUTATION

GG5H1. Please specify where.

Others

SECURITY

GG5H1. Please specify where.

GG6G1: GG6G1. Please specify where.

Data file: ROU_2018_public-use_dataset

Overview

Valid: 9 Invalid:

Type: Discrete Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
OFERTA 3+1la cunostiinte	
ca dac ^{sa} cumperi rezerve prime ^{te} dispozitivul	
hipetmarket	
introducerea de coduri Al ^{te} po ^{te} cAl ^{te} tiga brichete pachete de tigari	
pe masini	
promo ^{ti} ii cu coduri introduse prin sms	

reclama la heets	
testĂ„Æ'rii gratuite la glo	
tichete de masa	

description

SOURCE OF INFORMATION

GG6G1. Please specify where.

Imputation and derivation

IMPUTATION

GG6G1. Please specify where.

Others

SECURITY

GG6G1. Please specify where.

SELECTEE: Selectee. HH Selected subject number

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 6 Mean: 1.515 Standard deviation: 0.759

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

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

HH1: HH1. First, I'd like to ask you a few questions about your household. In total, how many persons live in this household?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 35 Mean: 2.454 Standard deviation: 1.495
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH1. First, I'd like to ask you a few questions about your household. In total, how many persons live in this household?

Imputation and derivation

IMPUTATION

HH1. First, I'd like to ask you a few questions about your household. In total, how many persons live in this household?

Others

SECURITY

HH1. First, I'd like to ask you a few questions about your household. In total, how many persons live in this household?

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

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 8 Mean: 2.051 Standard deviation: 0.98
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

1	
2	
3	
4	
5	
6	
7	
8	

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?

HH4B01: HH4B01. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 15 Maximum: 99 Mean: 56.805 Standard deviation: 16.778

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH4B01. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B01. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B01. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B02: HH4B02. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3152 Invalid: 1419 Minimum: 15 Maximum: 91 Mean: 48.864 Standard deviation: 15.248
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH4B02. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B02. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B02. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B03: HH4B03. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1135 Invalid: 3436 Minimum: 15 Maximum: 92 Mean: 32.974 Standard deviation: 13.743
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH4B03. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B03. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B03. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B04: HH4B04. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 397 Invalid: 4174 Minimum: 15 Maximum: 85 Mean: 30.121 Standard deviation: 12.581
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH4B04. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B04. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B04. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B05: HH4B05. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 89 Invalid: 4482 Minimum: 15 Maximum: 65 Mean: 25.629 Standard deviation: 10.861
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH4B05. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B05. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B05. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B06: HH4B06. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 25 Invalid: 4546 Minimum: 15 Maximum: 43 Mean: 24.52 Standard deviation: 7.212
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH4B06. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B06. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B06. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B07: HH4B07. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3 Invalid: 4568 Minimum: 16 Maximum: 33 Mean: 22.667 Standard deviation: 9.074
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
16	
19	
33	
Sysmiss	

description

SOURCE OF INFORMATION

HH4B07. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B07. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B07. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B08: HH4B08. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1 Invalid: 4570 Minimum: 34 Maximum: 34 Mean: 34
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
34	
Sysmiss	

description

SOURCE OF INFORMATION

HH4B08. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B08. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B08. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B09: HH4B09. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]**Data file: ROU_2018_public-use_dataset****Overview**

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B09. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B09. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B09. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B10: HH4B10. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]**Data file: ROU_2018_public-use_dataset****Overview**

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B10. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B10. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B10. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B11: HH4B11. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B11. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B11. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B11. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B12: HH4B12. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B12. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B12. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B12. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B13: HH4B13. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B13. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B13. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B13. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B14: HH4B14. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B14. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B14. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B14. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B15: HH4B15. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B15. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B15. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B15. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B16: HH4B16. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B16. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B16. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B16. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B17: HH4B17. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B17. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B17. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B17. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B18: HH4B18. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B18. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B18. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B18. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B19: HH4B19. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B19. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B19. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B19. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

HH4B20: HH4B20. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4B20. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Imputation and derivation

IMPUTATION

HH4B20. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

Others

SECURITY

HH4B20. What is this person's age? [IF RESPONDENT DOESN'T KNOW, PROBE FOR AN ESTIMATE]

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

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3 Invalid: 4568 Minimum: 1 Maximum: 6

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: ROU_2018_public-use_dataset

Overview

Valid: 22 Invalid: 4549 Minimum: 1 Maximum: 99

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: ROU_2018_public-use_dataset

Overview

Valid: 85 Invalid: 4486 Minimum: 1 Maximum: 99

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: ROU_2018_public-use_dataset

Overview

Valid: 39 Invalid: 4532 Minimum: 1 Maximum: 99

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: ROU_2018_public-use_dataset

Overview

Valid: 18 Invalid: 4553 Minimum: 1 Maximum: 12

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: ROU_2018_public-use_dataset

Overview

Valid: 4 Invalid: 4567 Minimum: 2 Maximum: 12

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: ROU_2018_public-use_dataset

Overview

Valid: 1 Invalid: 4570 Minimum: 2 Maximum: 2

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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?

HH4CYEAR01: HH4CYEAR01. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3 Invalid: 4568 Minimum: 2001 Maximum: 9999 Mean: 4667.333 Standard deviation: 4617.359
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH4CYEAR01. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR01. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR01. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR02: HH4CYEAR02. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 22 Invalid: 4549 Minimum: 2000 Maximum: 9999 Mean: 3092.045 Standard deviation: 2809.132
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH4CYEAR02. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR02. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR02. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR03: HH4CYEAR03. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 85 Invalid: 4486 Minimum: 2000 Maximum: 9999 Mean: 2189.988 Standard deviation: 1219.388
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH4CYEAR03. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR03. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR03. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR04: HH4CYEAR04. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 39 Invalid: 4532 Minimum: 2001 Maximum: 9999 Mean: 2560.077 Standard deviation: 1980.883
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH4CYEAR04. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR04. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR04. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR05: HH4CYEAR05. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 18 Invalid: 4553 Minimum: 2000 Maximum: 2003 Mean: 2001.944 Standard deviation: 0.802
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2000	
2001	
2002	
2003	
Sysmiss	

description

SOURCE OF INFORMATION

HH4CYEAR05. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR05. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR05. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR06: HH4CYEAR06. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4 Invalid: 4567 Minimum: 2001 Maximum: 2003 Mean: 2002 Standard deviation: 0.816
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2001	
2002	
2003	
Sysmiss	

description

SOURCE OF INFORMATION

HH4CYEAR06. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR06. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR06. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR07: HH4CYEAR07. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1 Invalid: 4570 Minimum: 2002 Maximum: 2002 Mean: 2002
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2002	
Sysmiss	

description

SOURCE OF INFORMATION

HH4CYEAR07. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR07. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR07. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR08: HH4CYEAR08. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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Sysmiss	
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description

SOURCE OF INFORMATION

HH4CYEAR08. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR08. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR08. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR09: HH4CYEAR09. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4CYEAR09. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR09. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR09. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR10: HH4CYEAR10. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4CYEAR10. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR10. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR10. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR11: HH4CYEAR11. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR11. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR11. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR12: HH4CYEAR12. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4CYEAR12. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR12. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR12. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR13: HH4CYEAR13. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR13. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR13. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR14: HH4CYEAR14. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR14. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR14. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR15: HH4CYEAR15. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4CYEAR15. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR15. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR15. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR16: HH4CYEAR16. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HH4CYEAR16. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR16. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR16. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR17: HH4CYEAR17. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR17. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR17. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR18: HH4CYEAR18. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR18. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR18. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR19: HH4CYEAR19. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR19. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR19. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4CYEAR20: HH4CYEAR20. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

HH4CYEAR20. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

HH4CYEAR20. What is the year of this person's date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

HH4D01: HH4D01. Is this person male or female?**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 4571 Invalid: Minimum: 1 Maximum: 2

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:** ROU_2018_public-use_dataset**Overview**

Valid: 3152 Invalid: 1419 Minimum: 1 Maximum: 2

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: ROU_2018_public-use_dataset

Overview

Valid: 1135 Invalid: 3436 Minimum: 1 Maximum: 2

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:** ROU_2018_public-use_dataset**Overview**

Valid: 397 Invalid: 4174 Minimum: 1 Maximum: 2

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:** ROU_2018_public-use_dataset**Overview**

Valid: 89 Invalid: 4482 Minimum: 1 Maximum: 2

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: ROU_2018_public-use_dataset

Overview

Valid: 25 Invalid: 4546 Minimum: 1 Maximum: 2

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: ROU_2018_public-use_dataset

Overview

Valid: 3 Invalid: 4568 Minimum: 1 Maximum: 2

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: ROU_2018_public-use_dataset

Overview

Valid: 1 Invalid: 4570 Minimum: 2 Maximum: 2

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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?

HH4E03: HH4E03. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1135 Invalid: 3436 Minimum: 1 Maximum: 9
 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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E03. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E03. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4D14: HH4D14. Is this person male or female?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571
 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:** ROU_2018_public-use_dataset**Overview**

Valid: Invalid: 4571

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:** ROU_2018_public-use_dataset**Overview**

Valid: Invalid: 4571

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:** ROU_2018_public-use_dataset**Overview**

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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?

HH4E01: HH4E01. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 7

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E01. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E01. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E02: HH4E02. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3152 Invalid: 1419 Minimum: 1 Maximum: 9
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
3	
7	DON'T KNOW
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

HH4E02. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E02. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E02. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E04: HH4E04. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 397 Invalid: 4174 Minimum: 1 Maximum: 7

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E04. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E04. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E05: HH4E05. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 89 Invalid: 4482 Minimum: 1 Maximum: 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

HH4E05. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E05. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E05. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E06: HH4E06. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 25 Invalid: 4546 Minimum: 1 Maximum: 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

HH4E06. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E06. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E06. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E07: HH4E07. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3 Invalid: 4568 Minimum: 2 Maximum: 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

HH4E07. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E07. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E07. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E08: HH4E08. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1 Invalid: 4570 Minimum: 2 Maximum: 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

HH4E08. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E08. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E08. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E09: HH4E09. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E09. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E09. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E10: HH4E10. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E10. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E10. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E11: HH4E11. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E11. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E11. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E12: HH4E12. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E12. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E12. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E13: HH4E13. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E13. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E13. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E14: HH4E14. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E14. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E14. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E15: HH4E15. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E15. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E15. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E16: HH4E16. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E16. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E16. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E17: HH4E17. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E17. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E17. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E18: HH4E18. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E18. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E18. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E19: HH4E19. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E19. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E19. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

HH4E20: HH4E20. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

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, cigars, pipes?

Imputation and derivation

IMPUTATION

HH4E20. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

Others

SECURITY

HH4E20. Does this person currently smoke tobacco, including cigarettes, cigars, pipes?

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

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 2
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: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 99
 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? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1922 Maximum: 9999 Mean: 2174.642 Standard deviation: 1261.979
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

A02B. What is the year of your date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

A02B. What is the year of your date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

Others

SECURITY

A02B. What is the year of your date of birth? [IF DON'T KNOW, ENTER 7777 IF REFUSED, ENTER 9999]

A03: A03. How old are you? [IF RESPONDENT IS UNSURE, PROBE FOR AN ESTIMATE AND RECORD AN ANSWER IF REFUSED, BREAK-OFF AS W

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 15 Maximum: 99 Mean: 52.093 Standard deviation: 18.151
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

A03. How old are you? [IF RESPONDENT IS UNSURE, PROBE FOR AN ESTIMATE AND RECORD AN ANSWER IF REFUSED, BREAK-OFF AS W

Imputation and derivation

IMPUTATION

A03. How old are you? [IF RESPONDENT IS UNSURE, PROBE FOR AN ESTIMATE AND RECORD AN ANSWER IF REFUSED, BREAK-OFF AS W

Others

SECURITY

A03. How old are you? [IF RESPONDENT IS UNSURE, PROBE FOR AN ESTIMATE AND RECORD AN ANSWER IF REFUSED, BREAK-OFF AS W

A03A: A03A. [WAS RESPONSE ESTIMATED?]**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 217 Invalid: 4354 Minimum: 1 Maximum: 7
 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?]

A04: A04. What is the last grade you have completed? [SELECT ONLY ONE CATEGORY]**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 4571 Invalid: Minimum: 1 Maximum: 99
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	NO FORMAL EDUCATION
2	PRIMARY SCHOOL COMPLETED (4 GRADES)

3	SECONDARY SCHOOL COMPLETED (GRADES 5-8)
4	VOCATIONAL, APPRENTICE SCHOOL
5	GRADES 9-10 OF HIGH SCHOOL COMPLETED
6	HIGH SCHOOL COMPLETED
7	POST HIGH SCHOOL COMPLETED
8	COLLEGE COMPLETED (SHORT TERM UNIVERSITY)
9	UNIVERSITY
10	POST GRADUATE DEGREE COMPLETED
77	DON'T KNOW
99	REFUSED

description

SOURCE OF INFORMATION

A04. What is the last grade you have completed? [SELECT ONLY ONE CATEGORY]

Imputation and derivation

IMPUTATION

A04. What is the last grade you have completed? [SELECT ONLY ONE CATEGORY]

Others

SECURITY

A04. What is the last grade you have completed? [SELECT ONLY ONE CATEGORY]

A05: A05. Which of the following best describes your main work status over the past 12 months?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 99
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 12 months?

Imputation and derivation

IMPUTATION

A05. Which of the following best describes your main work status over the past 12 months?

Others

SECURITY

A05. Which of the following best describes your main work status over the past 12 months?

A06A: A06A. Please tell me whether this household or any person who lives in the household has the following items: Functioning

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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 household has the following items: Functioning

Imputation and derivation

IMPUTATION

A06A. Please tell me whether this household or any person who lives in the household has the following items: Functio

Others

SECURITY

A06A. Please tell me whether this household or any person who lives in the household has the following items: Functio

A06B: A06B. (Please tell me whether this household or any person who lives in the household has the following item:) Flush t

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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 household has the following item:) Flush t

Imputation and derivation

IMPUTATION

A06B. (Please tell me whether this household or any person who lives in the household has the following item:) Flush t

Others

SECURITY

A06B. (Please tell me whether this household or any person who lives in the household has the following item:) Flush t

A06C: A06C. (Please tell me whether this household or any person who lives in the household has the following item:) Fixed t

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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 household has the following item:) Fixed t

Imputation and derivation

IMPUTATION

A06C. (Please tell me whether this household or any person who lives in the household has the following item:) Fixed t

Others

SECURITY

A06C. (Please tell me whether this household or any person who lives in the household has the following item:) Fixed t

A06D: A06D. (Please tell me whether this household or any person who lives in the household has the following item:) Cell te

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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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 household has the following item:) Cell te

Imputation and derivation

IMPUTATION

A06D. (Please tell me whether this household or any person who lives in the household has the following item:) Cell te

Others

SECURITY

A06D. (Please tell me whether this household or any person who lives in the household has the following item:) Cell te

A06E: A06E. (Please tell me whether this household or any person who lives in the household has the following item:) Televis

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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 household has the following item:) Televis

Imputation and derivation

IMPUTATION

A06E. (Please tell me whether this household or any person who lives in the household has the following item:) Televis

Others

SECURITY

A06E. (Please tell me whether this household or any person who lives in the household has the following item:) Televis

A06F: A06F. (Please tell me whether this household or any person who lives in the household has the following item:) Radio?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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 household has the following item:) Radio?

Imputation and derivation

IMPUTATION

A06F. (Please tell me whether this household or any person who lives in the household has the following item:) Radio?

Others

SECURITY

A06F. (Please tell me whether this household or any person who lives in the household has the following item:) Radio?

A06G: A06G. (Please tell me whether this household or any person who lives in the household has the following item:) Refrige

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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 household has the following item:) Refrige

Imputation and derivation

IMPUTATION

A06G. (Please tell me whether this household or any person who lives in the household has the following item:) Refrige

Others

SECURITY

A06G. (Please tell me whether this household or any person who lives in the household has the following item:) Refrige

A06H: A06H. (Please tell me whether this household or any person who lives in the household has the following item:) Car?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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 household has the following item:) Car?

Imputation and derivation

IMPUTATION

A06H. (Please tell me whether this household or any person who lives in the household has the following item:) Car?

Others

SECURITY

A06H. (Please tell me whether this household or any person who lives in the household has the following item:) Car?

A06J: A06J. (Please tell me whether this household or any person who lives in the household has the following item:) Washing

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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 household has the following item:) Washing

Imputation and derivation

IMPUTATION

A06J. (Please tell me whether this household or any person who lives in the household has the following item:) Washing

Others

SECURITY

A06J. (Please tell me whether this household or any person who lives in the household has the following item:) Washing

A06K: A06K. (Please tell me whether this household or any person who lives in the household has the following item:) Compute

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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 household has the following item:) Compute

Imputation and derivation

IMPUTATION

A06K. (Please tell me whether this household or any person who lives in the household has the following item:) Compute

Others

SECURITY

A06K. (Please tell me whether this household or any person who lives in the household has the following item:) Compute

A06L: A06L. (Please tell me whether this household or any person who lives in the household has the following item:) Interne**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
 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

A06L. (Please tell me whether this household or any person who lives in the household has the following item:) Interne

Imputation and derivation

IMPUTATION

A06L. (Please tell me whether this household or any person who lives in the household has the following item:) Interne

Others

SECURITY

A06L. (Please tell me whether this household or any person who lives in the household has the following item:) Interne

B01: B01. Do you currently smoke tobacco on a daily basis, less than daily, or not at all?**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 4571 Invalid: Minimum: 1 Maximum: 3
 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 at all?

Imputation and derivation

IMPUTATION

B01. Do you currently smoke tobacco on a daily basis, less than daily, or not at all?

Others

SECURITY

B01. Do you currently smoke tobacco on a daily basis, less than daily, or not at all?

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

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: 1 Maximum: 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

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, or not at all? [IF RESPONDENT HAS DONE BO

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3328 Invalid: 1243 Minimum: 1 Maximum: 3

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, or not at all? [IF RESPONDENT HAS DONE BO

Imputation and derivation

IMPUTATION

B03. In the past, have you smoked tobacco on a daily basis, less than daily, or not at all? [IF RESPONDENT HAS DONE BO

Others

SECURITY

B03. In the past, have you smoked tobacco on a daily basis, less than daily, or not at all? [IF RESPONDENT HAS DONE BO

B04: B04. How old were you when you first started smoking tobacco daily? [IF DON'T KNOW OR REFUSED, ENTER 99]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1130 Invalid: 3441 Minimum: 5 Maximum: 99 Mean: 23.558 Standard deviation: 17.935
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B04. How old were you when you first started smoking tobacco daily? [IF DON'T KNOW OR REFUSED, ENTER 99]

Imputation and derivation

IMPUTATION

B04. How old were you when you first started smoking tobacco daily? [IF DON'T KNOW OR REFUSED, ENTER 99]

Others

SECURITY

B04. How old were you when you first started smoking tobacco daily? [IF DON'T KNOW OR REFUSED, ENTER 99]

B05: B05. How many years ago did you first start smoking tobacco daily? [IF REFUSED, ENTER 99]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 53 Invalid: 4518 Minimum: 6 Maximum: 99 Mean: 84.151 Standard deviation: 31.348
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B05. How many years ago did you first start smoking tobacco daily? [IF REFUSED, ENTER 99]

Imputation and derivation

IMPUTATION

B05. How many years ago did you first start smoking tobacco daily? [IF REFUSED, ENTER 99]

Others

SECURITY

B05. How many years ago did you first start smoking tobacco daily? [IF REFUSED, ENTER 99]

B06A: B06A. On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke t

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1130 Invalid: 3441 Minimum: Maximum: 888 Mean: 27.058 Standard deviation: 100.305
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B06A. On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke t

Imputation and derivation

IMPUTATION

B06A. On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke t

Others

SECURITY

B06A. On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke t

B06A1: B06A1. On average, how many manufactured cigarettes do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS

Data file: ROU_2018_public-use_dataset

Overview

Valid: 15 Invalid: 4556 Minimum: Maximum: 140 Mean: 47.333 Standard deviation: 45.35
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B06A1. On average, how many manufactured cigarettes do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS

Imputation and derivation

IMPUTATION

B06A1. On average, how many manufactured cigarettes do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS

Others

SECURITY

B06A1. On average, how many manufactured cigarettes do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS]

B06B: B06B. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1130 Invalid: 3441 Minimum: Maximum: 888 Mean: 14.288 Standard deviation: 108.122
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B06B. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Imputation and derivation

IMPUTATION

B06B. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Others

SECURITY

B06B. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

B06B1: B06B1. On average, how many hand-rolled cigarettes do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS O

Data file: ROU_2018_public-use_dataset

Overview

Valid: 17 Invalid: 4554 Minimum: Maximum: 20 Mean: 7.588 Standard deviation: 5.723
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
5	
8	
10	
15	
20	
Sysmiss	

description

SOURCE OF INFORMATION

B06B1. On average, how many hand-rolled cigarettes do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS O

Imputation and derivation

IMPUTATION

B06B1. On average, how many hand-rolled cigarettes do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS O

Others

SECURITY

B06B1. On average, how many hand-rolled cigarettes do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS O

B06D: B06D. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1130 Invalid: 3441 Minimum: Maximum: 888 Mean: 6.301 Standard deviation: 74.484
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B06D. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Imputation and derivation

IMPUTATION

B06D. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Others

SECURITY

B06D. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

B06D1: B06D1. On average, how many pipes full of tobacco do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS OR

Data file: ROU_2018_public-use_dataset

Overview

Valid: 8 Invalid: 4563 Minimum: Maximum: 100 Mean: 12.75 Standard deviation: 35.261
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B06D1. On average, how many pipes full of tobacco do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS OR

Imputation and derivation

IMPUTATION

B06D1. On average, how many pipes full of tobacco do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS OR

Others

SECURITY

B06D1. On average, how many pipes full of tobacco do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS OR

B06E: B06E. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1130 Invalid: 3441 Minimum: Maximum: 888 Mean: 7.925 Standard deviation: 83.204
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B06E. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Imputation and derivation

IMPUTATION

B06E. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Others

SECURITY

B06E. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

B06E1: B06E1. On average, how many cigars or cigarillos do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS O

Data file: ROU_2018_public-use_dataset

Overview

Valid: 10 Invalid: 4561 Minimum: Maximum: 999 Mean: 100.5 Standard deviation: 315.702
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B06E1. On average, how many cigars or cigarillos do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS O

Imputation and derivation

IMPUTATION

B06E1. On average, how many cigars or cigarillos do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS O

Others

SECURITY

B06E1. On average, how many cigars or cigarillos do you currently smoke each week? [IF RESPONDENT REPORTS IN PACKS O

B06F: B06F. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1130 Invalid: 3441 Minimum: Maximum: 888 Mean: 14.166 Standard deviation: 111.227
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B06F. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Imputation and derivation

IMPUTATION

B06F. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Others

SECURITY

B06F. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

B06F1: B06F1. On average, how many waterpipe tobacco sessions do you currently participate in each week?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 18 Invalid: 4553 Minimum: Maximum: 2 Mean: 0.611 Standard deviation: 0.698
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

description

SOURCE OF INFORMATION

B06F1. On average, how many waterpipe tobacco sessions do you currently participate in each week?

Imputation and derivation

IMPUTATION

B06F1. On average, how many waterpipe tobacco sessions do you currently participate in each week?

Others

SECURITY

B06F1. On average, how many waterpipe tobacco sessions do you currently participate in each week?

B06G: B06G. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1130 Invalid: 3441 Minimum: Maximum: 888 Mean: 6.396 Standard deviation: 74.488
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B06G. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Imputation and derivation

IMPUTATION

B06G. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

Others

SECURITY

B06G. (On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke

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

Data file: ROU_2018_public-use_dataset

Overview

Valid: 8 Invalid: 4563 Minimum: 3 Maximum: 70 Mean: 29.375 Standard deviation: 23.238
 Type: Continuous Range: - Format: Numeric

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 say within 5 minutes, 6 to 30 minutes,

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1130 Invalid: 3441 Minimum: 1 Maximum: 9

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 say within 5 minutes, 6 to 30 minutes,

Imputation and derivation

IMPUTATION

B07. How soon after you wake up do you usually have your first smoke? Would you say within 5 minutes, 6 to 30 minutes,

Others

SECURITY

B07. How soon after you wake up do you usually have your first smoke? Would you say within 5 minutes, 6 to 30 minutes,

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

Data file: ROU_2018_public-use_dataset

Overview

Valid: 50 Invalid: 4521 Minimum: 10 Maximum: 99 Mean: 26.58 Standard deviation: 22.209
 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: ROU_2018_public-use_dataset

Overview

Valid: 4 Invalid: 4567 Minimum: 31 Maximum: 99 Mean: 82 Standard deviation: 34
 Type: Continuous Range: - Format: Numeric

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? Manufactured cigarettes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: Maximum: 888 Mean: 47.522 Standard deviation: 162.626
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B10A. How many of the following do you currently smoke during a usual week? Manufactured cigarettes?

Imputation and derivation

IMPUTATION

B10A. How many of the following do you currently smoke during a usual week? Manufactured cigarettes?

Others

SECURITY

B10A. How many of the following do you currently smoke during a usual week? Manufactured cigarettes?

B10B: B10B. (How many of the following do you currently smoke during a usual week?) Hand-rolled cigarettes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: Maximum: 888 Mean: 16.115 Standard deviation: 117.586
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B10B. (How many of the following do you currently smoke during a usual week?) Hand-rolled cigarettes?

Imputation and derivation

IMPUTATION

B10B. (How many of the following do you currently smoke during a usual week?) Hand-rolled cigarettes?

Others

SECURITY

B10B. (How many of the following do you currently smoke during a usual week?) Hand-rolled cigarettes?

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

full of tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: Maximum: 888 Mean: 7.867 Standard deviation: 83.535
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B10D. (How many of the following do you currently smoke during a usual week?) Pipes full of tobacco?

Imputation and derivation

IMPUTATION

B10D. (How many of the following do you currently smoke during a usual week?) Pipes full of tobacco?

Others

SECURITY

B10D. (How many of the following do you currently smoke during a usual week?) Pipes full of tobacco?

B10E: B10E. (How many of the following do you currently smoke during a usual week?) Cigars or cigarillos?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: Maximum: 888 Mean: 7.903 Standard deviation: 83.533
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B10E. (How many of the following do you currently smoke during a usual week?) Cigars or cigarillos?

Imputation and derivation

IMPUTATION

B10E. (How many of the following do you currently smoke during a usual week?) Cigars or cigarillos?

Others

SECURITY

B10E. (How many of the following do you currently smoke during a usual week?) Cigars or cigarillos?

B10F: B10F. (How many of the following do you currently smoke during a usual week?) Number of waterpipe tobacco sessions pe

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: Maximum: 888 Mean: 31.46 Standard deviation: 164.814
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B10F. (How many of the following do you currently smoke during a usual week?) Number of waterpipe tobacco sessions pe

Imputation and derivation

IMPUTATION

B10F. (How many of the following do you currently smoke during a usual week?) Number of waterpipe tobacco sessions pe

Others

SECURITY

B10F. (How many of the following do you currently smoke during a usual week?) Number of waterpipe tobacco sessions pe

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

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: Maximum: 888 Mean: 15.717 Standard deviation: 117.609
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B10G. (How many of the following do you currently smoke during a usual week?) Any others?

Imputation and derivation

IMPUTATION

B10G. (How many of the following do you currently smoke during a usual week?) Any others?

Others

SECURITY

B10G. (How many of the following do you currently smoke during a usual week?) Any others?

B11: B11. How old were you when you first started smoking tobacco daily? [IF DON'T KNOW OR REFUSED, ENTER 99]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 462 Invalid: 4109 Minimum: 5 Maximum: 99 Mean: 20.58 Standard deviation: 10.787
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B11. How old were you when you first started smoking tobacco daily? [IF DON'T KNOW OR REFUSED, ENTER 99]

Imputation and derivation

IMPUTATION

B11. How old were you when you first started smoking tobacco daily? [IF DON'T KNOW OR REFUSED, ENTER 99]

Others

SECURITY

B11. How old were you when you first started smoking tobacco daily? [IF DON'T KNOW OR REFUSED, ENTER 99]

B12: B12. How many years ago did you first start smoking tobacco daily? [IF REFUSED, ENTER 99]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 6 Invalid: 4565 Minimum: 15 Maximum: 99 Mean: 75.167 Standard deviation: 37.759
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B12. How many years ago did you first start smoking tobacco daily? [IF REFUSED, ENTER 99]

Imputation and derivation

IMPUTATION

B12. How many years ago did you first start smoking tobacco daily? [IF REFUSED, ENTER 99]

Others

SECURITY

B12. How many years ago did you first start smoking tobacco daily? [IF REFUSED, ENTER 99]

B13A: B13A. How long has it been since you stopped smoking? [ONLY INTERESTED IN WHEN RESPONDENT STOPPED SMOKING REGULARLY -

Data file: ROU_2018_public-use_dataset

Overview

Valid: 638 Invalid: 3933 Minimum: 1 Maximum: 9
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? [ONLY INTERESTED IN WHEN RESPONDENT STOPPED SMOKING REGULARLY -

Imputation and derivation

IMPUTATION

B13A. How long has it been since you stopped smoking? [ONLY INTERESTED IN WHEN RESPONDENT STOPPED SMOKING REGULARLY -

Others

SECURITY

B13A. How long has it been since you stopped smoking? [ONLY INTERESTED IN WHEN RESPONDENT STOPPED SMOKING REGULARLY -

B13BYEARS: B13BYEARS. (How long has it been since you stopped smoking?) [ENTER

NUMBER OF YEARS]**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 591 Invalid: 3980 Minimum: 1 Maximum: 60 Mean: 16.164 Standard deviation: 11.178
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B13BYEARS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF YEARS]

Imputation and derivation

IMPUTATION

B13BYEARS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF YEARS]

Others

SECURITY

B13BYEARS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF YEARS]

B13BMONTHS: B13BMONTHS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF MONTHS]**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 30 Invalid: 4541 Minimum: 1 Maximum: 23 Mean: 6.367 Standard deviation: 5.568
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

B13BMONTHS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF MONTHS]

Imputation and derivation

IMPUTATION

B13BMONTHS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF MONTHS]

Others

SECURITY

B13BMONTHS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF MONTHS]

B13BWEEKS: B13BWEEKS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF WEEKS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3 Invalid: 4568 Minimum: 2 Maximum: 3 Mean: 2.333 Standard deviation: 0.577
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	
Sysmiss	

description

SOURCE OF INFORMATION

B13BWEEKS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF WEEKS]

Imputation and derivation

IMPUTATION

B13BWEEKS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF WEEKS]

Others

SECURITY

B13BWEEKS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF WEEKS]

B13BDAYS: B13BDAYS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF DAYS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3 Invalid: 4568 Minimum: 1 Maximum: 3 Mean: 2 Standard deviation: 1
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
3	
Sysmiss	

description

SOURCE OF INFORMATION

B13BDAYS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF DAYS]

Imputation and derivation

IMPUTATION

B13BDAYS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF DAYS]

Others

SECURITY

B13BDAYS. (How long has it been since you stopped smoking?) [ENTER NUMBER OF DAYS]

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

Data file: ROU_2018_public-use_dataset

Overview

Valid: 34 Invalid: 4537 Minimum: 1 Maximum: 2

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 months?

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

B15: B15. How many times did you visit a doctor or health care provider in the past 12 months? Would you say 1 or 2 times,

Data file: ROU_2018_public-use_dataset

Overview

Valid: 18 Invalid: 4553 Minimum: 1 Maximum: 3

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 12 months? Would you say 1 or 2 times,

Imputation and derivation

IMPUTATION

B15. How many times did you visit a doctor or health care provider in the past 12 months? Would you say 1 or 2 times,

Others

SECURITY

B15. How many times did you visit a doctor or health care provider in the past 12 months? Would you say 1 or 2 times,

B16: B16. During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 18 Invalid: 4553 Minimum: 1 Maximum: 2
 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, were you asked if you smoke tobacco?

Imputation and derivation

IMPUTATION

B16. During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?

Others

SECURITY

B16. During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?

B17: B17. During any visit to a doctor or health care provider in the past 12 months, were you advised to quit smoking tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 15 Invalid: 4556 Minimum: 1 Maximum: 1
 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, were you advised to quit smoking tobac

Imputation and derivation

IMPUTATION

B17. During any visit to a doctor or health care provider in the past 12 months, were you advised to quit smoking tobac

Others

SECURITY

B17. During any visit to a doctor or health care provider in the past 12 months, were you advised to quit smoking tobac

B18A: B18A. During the past 12 months, did you use any of the following to try to stop smoking tobacco? Counseling, includi**Data file: ROU_2018_public-use_dataset****Overview**

Valid: 34 Invalid: 4537 Minimum: 1 Maximum: 2

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 smoking tobacco? Counseling, includi

Imputation and derivation

IMPUTATION

B18A. During the past 12 months, did you use any of the following to try to stop smoking tobacco? Counseling, includi

Others

SECURITY

B18A. During the past 12 months, did you use any of the following to try to stop smoking tobacco? Counseling, includi

B18B: B18B. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Nicotine replacem

Data file: ROU_2018_public-use_dataset

Overview

Valid: 34 Invalid: 4537 Minimum: 2 Maximum: 2

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 stop smoking tobacco?) Nicotine replacem

Imputation and derivation

IMPUTATION

B18B. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Nicotine replacem

Others

SECURITY

B18B. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Nicotine replacem

B18C: B18C. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Other prescription

Data file: ROU_2018_public-use_dataset

Overview

Valid: 34 Invalid: 4537 Minimum: 1 Maximum: 2

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

B18C. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Other prescription

Imputation and derivation

IMPUTATION

B18C. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Other prescription

Others

SECURITY

B18C. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Other prescription

B18D: B18D. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Natural plant pro

Data file: ROU_2018_public-use_dataset

Overview

Valid: 34 Invalid: 4537 Minimum: 2 Maximum: 2

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 stop smoking tobacco?) Natural plant pro

Imputation and derivation

IMPUTATION

B18D. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Natural plant pro

Others

SECURITY

B18D. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Natural plant pro

B18E: B18E. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) A quit line or a

Data file: ROU_2018_public-use_dataset

Overview

Valid: 34 Invalid: 4537 Minimum: 2 Maximum: 2
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 stop smoking tobacco?) A quit line or a

Imputation and derivation

IMPUTATION

B18E. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) A quit line or a

Others

SECURITY

B18E. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) A quit line or a

B18F: B18F. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Acupuncture?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 34 Invalid: 4537 Minimum: 2 Maximum: 2

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 stop smoking tobacco?) Acupuncture?

Imputation and derivation

IMPUTATION

B18F. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Acupuncture?

Others

SECURITY

B18F. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Acupuncture?

B18I: B18I. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Electronic cigar

Data file: ROU_2018_public-use_dataset

Overview

Valid: 34 Invalid: 4537 Minimum: 1 Maximum: 2

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

B18I. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Electronic cigar

Imputation and derivation

IMPUTATION

B18I. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Electronic cigar

Others

SECURITY

B18I. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Electronic cigar

B18J: B18J. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Heated tobacco p

Data file: ROU_2018_public-use_dataset

Overview

Valid: 34 Invalid: 4537 Minimum: 1 Maximum: 2

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

B18J. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Heated tobacco p

Imputation and derivation

IMPUTATION

B18J. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Heated tobacco p

Others

SECURITY

B18J. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Heated tobacco p

B18G: B18G. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Quit without assi

Data file: ROU_2018_public-use_dataset

Overview

Valid: 34 Invalid: 4537 Minimum: 1 Maximum: 2
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 stop smoking tobacco?) Quit without assi

Imputation and derivation

IMPUTATION

B18G. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Quit without assi

Others

SECURITY

B18G. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Quit without assi

EC1: EC1. Now I want to ask you about electronic cigarettes, which are also called e-cigarettes, and other devices used for

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED

description

SOURCE OF INFORMATION

EC1. Now I want to ask you about electronic cigarettes, which are also called e-cigarettes, and other devices used for

Imputation and derivation

IMPUTATION

EC1. Now I want to ask you about electronic cigarettes, which are also called e-cigarettes, and other devices used for

Others

SECURITY

EC1. Now I want to ask you about electronic cigarettes, which are also called e-cigarettes, and other devices used for

EC2: EC2. Do you currently use electronic cigarettes on a daily basis, less than daily, or not at all?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3237 Invalid: 1334 Minimum: 1 Maximum: 9

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

EC2. Do you currently use electronic cigarettes on a daily basis, less than daily, or not at all?

Imputation and derivation

IMPUTATION

EC2. Do you currently use electronic cigarettes on a daily basis, less than daily, or not at all?

Others

SECURITY

EC2. Do you currently use electronic cigarettes on a daily basis, less than daily, or not at all?

EC3: EC3. Have you ever, even once, used an electronic cigarette?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3100 Invalid: 1471 Minimum: 1 Maximum: 9

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

EC3. Have you ever, even once, used an electronic cigarette?

Imputation and derivation

IMPUTATION

EC3. Have you ever, even once, used an electronic cigarette?

Others

SECURITY

EC3. Have you ever, even once, used an electronic cigarette?

EC4: EC4. Have you ever used electronic cigarettes daily in the past?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 406 Invalid: 4165 Minimum: 1 Maximum: 9

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

EC4. Have you ever used electronic cigarettes daily in the past?

Imputation and derivation

IMPUTATION

EC4. Have you ever used electronic cigarettes daily in the past?

EC6: EC6. How old were you when you first tried an electronic cigarette, even once? [IF DON'T KNOW OR REFUSED, ENTER 99]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 429 Invalid: 4142 Minimum: 5 Maximum: 99 Mean: 38.608 Standard deviation: 20.65
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

EC6. How old were you when you first tried an electronic cigarette, even once? [IF DON'T KNOW OR REFUSED, ENTER 99]

Imputation and derivation

IMPUTATION

EC6. How old were you when you first tried an electronic cigarette, even once? [IF DON'T KNOW OR REFUSED, ENTER 99]

Others

SECURITY

EC6. How old were you when you first tried an electronic cigarette, even once? [IF DON'T KNOW OR REFUSED, ENTER 99]

EC7: EC7. How many years ago did you first try an electronic cigarette, even once? [IF REFUSED, ENTER 99]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 28 Invalid: 4543 Minimum: 1 Maximum: 99 Mean: 81.679 Standard deviation: 37.835
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

EC7. How many years ago did you first try an electronic cigarette, even once? [IF REFUSED, ENTER 99]

Imputation and derivation

IMPUTATION

EC7. How many years ago did you first try an electronic cigarette, even once? [IF REFUSED, ENTER 99]

Others

SECURITY

EC7. How many years ago did you first try an electronic cigarette, even once? [IF REFUSED, ENTER 99]

EC8A: EC8A. How long has it been since you stopped using electronic cigarettes? [ONLY INTERESTED IN WHEN RESPONDENT STOPPED]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 88 Invalid: 4483 Minimum: 1 Maximum: 9
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

EC8A. How long has it been since you stopped using electronic cigarettes? [ONLY INTERESTED IN WHEN RESPONDENT STOPPED]

Imputation and derivation

IMPUTATION

EC8A. How long has it been since you stopped using electronic cigarettes? [ONLY INTERESTED IN WHEN RESPONDENT STOPPED]

Others

SECURITY

EC8A. How long has it been since you stopped using electronic cigarettes? [ONLY INTERESTED IN WHEN RESPONDENT STOPPED]

EC8BYEARS: EC8BYEARS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF YEARS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 59 Invalid: 4512 Minimum: 1 Maximum: 15 Mean: 4.288 Standard deviation: 3.28
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

description

SOURCE OF INFORMATION

EC8BYEARS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF YEARS]

Imputation and derivation

IMPUTATION

EC8BYEARS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF YEARS]

Others

SECURITY

EC8BYEARS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF YEARS]

EC8BMONTHS: EC8BMONTHS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF MONTHS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 14 Invalid: 4557 Minimum: 2 Maximum: 24 Mean: 5.786 Standard deviation: 5.423
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

EC8BMONTHS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF MONTHS]

Imputation and derivation

IMPUTATION

EC8BMONTHS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF MONTHS]

Others

SECURITY

EC8BMONTHS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF MONTHS]

EC8BWEEKS: EC8BWEEKS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF WEEKS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1 Invalid: 4570 Minimum: 2 Maximum: 2 Mean: 2
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
Sysmiss	

description

SOURCE OF INFORMATION

EC8BWEEKS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF WEEKS]

Imputation and derivation

IMPUTATION

EC8BWEEKS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF WEEKS]

Others

SECURITY

EC8BWEEKS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF WEEKS]

EC8BDAYS: EC8BDAYS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF DAYS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1 Invalid: 4570 Minimum: 12 Maximum: 12 Mean: 12

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
12	
Sysmiss	

description

SOURCE OF INFORMATION

EC8BDAYS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF DAYS]

Imputation and derivation

IMPUTATION

EC8BDAYS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF DAYS]

Others

SECURITY

EC8BDAYS. (How long has it been since you stopped using electronic cigarettes?) [ENTER NUMBER OF DAYS]

EC9A: EC9A. Which of the following are reasons that you use electronic cigarettes? To quit smoking tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 96 Invalid: 4475 Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

EC9A. Which of the following are reasons that you use electronic cigarettes? To quit smoking tobacco?

Imputation and derivation

IMPUTATION

EC9A. Which of the following are reasons that you use electronic cigarettes? To quit smoking tobacco?

Others

SECURITY

EC9A. Which of the following are reasons that you use electronic cigarettes? To quit smoking tobacco?

EC9B: EC9B. {EC9BTEXTENG} To avoid smoking tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: 1 Maximum: 2
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

EC9B. {EC9BTEXTENG} To avoid smoking tobacco?

Imputation and derivation

IMPUTATION

EC9B. {EC9BTEXTENG} To avoid smoking tobacco?

Others

SECURITY

EC9B. {EC9BTEXTENG} To avoid smoking tobacco?

EC9C: EC9C. (Which of the following are reasons that you use electronic cigarettes?) I can use it at times when or in places

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: 1 Maximum: 9
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

EC9C. (Which of the following are reasons that you use electronic cigarettes?) I can use it at times when or in places

Imputation and derivation

IMPUTATION

EC9C. (Which of the following are reasons that you use electronic cigarettes?) I can use it at times when or in places

Others

SECURITY

EC9C. (Which of the following are reasons that you use electronic cigarettes?) I can use it at times when or in places

EC9D: EC9D. (Which of the following are reasons that you use electronic cigarettes?) It is less harmful than smoking tobacco

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

EC9D. (Which of the following are reasons that you use electronic cigarettes?) It is less harmful than smoking tobacco

Imputation and derivation

IMPUTATION

EC9D. (Which of the following are reasons that you use electronic cigarettes?) It is less harmful than smoking tobacco

Others

SECURITY

EC9D. (Which of the following are reasons that you use electronic cigarettes?) It is less harmful than smoking tobacco

EC9E: EC9E. (Which of the following are reasons that you use electronic cigarettes?) Because it is cool (fashionable)?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

EC9E. (Which of the following are reasons that you use electronic cigarettes?) Because it is cool (fashionable)?

Imputation and derivation

IMPUTATION

EC9E. (Which of the following are reasons that you use electronic cigarettes?) Because it is cool (fashionable)?

Others

SECURITY

EC9E. (Which of the following are reasons that you use electronic cigarettes?) Because it is cool (fashionable)?

EC9F: EC9F. (Which of the following are reasons that you use electronic cigarettes?) Because I enjoy it?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

EC9F. (Which of the following are reasons that you use electronic cigarettes?) Because I enjoy it?

Imputation and derivation

IMPUTATION

EC9F. (Which of the following are reasons that you use electronic cigarettes?) Because I enjoy it?

Others

SECURITY

EC9F. (Which of the following are reasons that you use electronic cigarettes?) Because I enjoy it?

EC9G: EC9G. (Which of the following are reasons that you use electronic cigarettes?) Because I need it (addicted)?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: 1 Maximum: 9
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

EC9G. (Which of the following are reasons that you use electronic cigarettes?) Because I need it (addicted)?

Imputation and derivation

IMPUTATION

EC9G. (Which of the following are reasons that you use electronic cigarettes?) Because I need it (addicted)?

Others

SECURITY

EC9G. (Which of the following are reasons that you use electronic cigarettes?) Because I need it (addicted)?

EC10: EC10. Does the electronic cigarette that you currently use contain nicotine?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: 1 Maximum: 9

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

EC10. Does the electronic cigarette that you currently use contain nicotine?

Imputation and derivation

IMPUTATION

EC10. Does the electronic cigarette that you currently use contain nicotine?

Others

SECURITY

EC10. Does the electronic cigarette that you currently use contain nicotine?

EC11: EC11. In the past 30 days, how much money did you spend on electronic cigarettes, not including the device?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 113 Invalid: 4458 Minimum: 1 Maximum: 9
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	LESS THAN 18 RON
2	18 TO 100 RON
3	101 TO 250 RON
4	251 TO 550 RON
5	MORE THAN 550 RON
7	DON'T KNOW
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

EC11. In the past 30 days, how much money did you spend on electronic cigarettes, not including the device?

Imputation and derivation

IMPUTATION

EC11. In the past 30 days, how much money did you spend on electronic cigarettes, not including the device?

Others

SECURITY

EC11. In the past 30 days, how much money did you spend on electronic cigarettes, not including the device?

HTP1: HTP1. Now I want to ask you about products that heat, but do not burn tobacco like iQOS and GLO. Prior to today, have

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED

description

SOURCE OF INFORMATION

HTP1. Now I want to ask you about products that heat, but do not burn tobacco like IQOS and GLO. Prior to today, have

Imputation and derivation

IMPUTATION

HTP1. Now I want to ask you about products that heat, but do not burn tobacco like IQOS and GLO. Prior to today, have

Others

SECURITY

HTP1. Now I want to ask you about products that heat, but do not burn tobacco like IQOS and GLO. Prior to today, have

HTP2: HTP2. Do you currently use heated tobacco products on a daily basis, less than daily, or not at all?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1085 Invalid: 3486 Minimum: 1 Maximum: 7

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

HTP2. Do you currently use heated tobacco products on a daily basis, less than daily, or not at all?

Imputation and derivation

IMPUTATION

HTP2. Do you currently use heated tobacco products on a daily basis, less than daily, or not at all?

Others

SECURITY

HTP2. Do you currently use heated tobacco products on a daily basis, less than daily, or not at all?

HTP3: HTP3. Have you ever, even once, used a heated tobacco product?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1031 Invalid: 3540 Minimum: 1 Maximum: 7
 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

HTP3. Have you ever, even once, used a heated tobacco product?

Imputation and derivation

IMPUTATION

HTP3. Have you ever, even once, used a heated tobacco product?

Others

SECURITY

HTP3. Have you ever, even once, used a heated tobacco product?

HTP4: HTP4. Have you ever used heated tobacco products daily in the past?**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 138 Invalid: 4433 Minimum: 1 Maximum: 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

HTP4. Have you ever used heated tobacco products daily in the past?

Imputation and derivation

IMPUTATION

HTP4. Have you ever used heated tobacco products daily in the past?

Others

SECURITY

HTP4. Have you ever used heated tobacco products daily in the past?

HTP5: HTP5. {HTP5TEXTENG} Would you say less than 1 month, 1 to 3 months, 4 to 11 months, 1 to 2 years, or more than 2 years**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 42 Invalid: 4529 Minimum: 1 Maximum: 7

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

1	LESS THAN 1 MONTH
2	1 TO 3 MONTHS
3	4 TO 11 MONTHS
4	1 TO 2 YEARS
5	MORE THAN 2 YEARS
7	DON'T KNOW
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

HTP5. {HTP5TEXTENG} Would you say less than 1 month, 1 to 3 months, 4 to 11 months, 1 to 2 years, or more than 2 years

Imputation and derivation

IMPUTATION

HTP5. {HTP5TEXTENG} Would you say less than 1 month, 1 to 3 months, 4 to 11 months, 1 to 2 years, or more than 2 years

Others

SECURITY

HTP5. {HTP5TEXTENG} Would you say less than 1 month, 1 to 3 months, 4 to 11 months, 1 to 2 years, or more than 2 years

**HTP6: HTP6. How old were you when you first tried, even once, a heated tobacco product?
[IF DON'T KNOW OR REFUSED, ENTER 99]**

Data file: ROU_2018_public-use_dataset

Overview

Valid: 156 Invalid: 4415 Minimum: 5 Maximum: 99 Mean: 32.538 Standard deviation: 17.935

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HTP6. How old were you when you first tried, even once, a heated tobacco product? [IF DON'T KNOW OR REFUSED, ENTER 99]

Imputation and derivation

IMPUTATION

HTP6. How old were you when you first tried, even once, a heated tobacco product? [IF DON'T KNOW OR REFUSED, ENTER 99]

Others

SECURITY

HTP6. How old were you when you first tried, even once, a heated tobacco product? [IF DON'T KNOW OR REFUSED, ENTER 99]

HTP7: HTP7. How many years ago did you first try, even once, a heated tobacco product? [IF REFUSED, ENTER 99]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 8 Invalid: 4563 Minimum: 1 Maximum: 99 Mean: 74.5 Standard deviation: 45.365
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HTP7. How many years ago did you first try, even once, a heated tobacco product? [IF REFUSED, ENTER 99]

Imputation and derivation

IMPUTATION

HTP7. How many years ago did you first try, even once, a heated tobacco product? [IF REFUSED, ENTER 99]

Others

SECURITY

HTP7. How many years ago did you first try, even once, a heated tobacco product? [IF REFUSED, ENTER 99]

HTP8A: HTP8A. How long has it been since you stopped using heated tobacco products? [ONLY INTERESTED IN WHEN RESPONDENT STOPP

Data file: ROU_2018_public-use_dataset

Overview

Valid: 13 Invalid: 4558 Minimum: 1 Maximum: 9
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

HTP8A. How long has it been since you stopped using heated tobacco products? [ONLY INTERESTED IN WHEN RESPONDENT STOPP

Imputation and derivation

IMPUTATION

HTP8A. How long has it been since you stopped using heated tobacco products? [ONLY INTERESTED IN WHEN RESPONDENT STOPP

Others

SECURITY

HTP8A. How long has it been since you stopped using heated tobacco products? [ONLY INTERESTED IN WHEN RESPONDENT STOPP

HTP8BYEARS: HTP8BYEARS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF YEARS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 6 Invalid: 4565 Minimum: 1 Maximum: 2 Mean: 1.333 Standard deviation: 0.516
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

description

SOURCE OF INFORMATION

HTP8BYEARS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF YEARS]

Imputation and derivation

IMPUTATION

HTP8BYEARS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF YEARS]

Others

SECURITY

HTP8BYEARS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF YEARS]

HTP8BMONTHS: HTP8BMONTHS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF MONTHS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3 Invalid: 4568 Minimum: 2 Maximum: 8 Mean: 5 Standard deviation: 3
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
5	
8	
Sysmiss	

description

SOURCE OF INFORMATION

HTP8BMONTHS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF MONTHS]

Imputation and derivation

IMPUTATION

HTP8BMONTHS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF MONTHS]

Others

SECURITY

HTP8BMONTHS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF MONTHS]

HTP8BWEEKS: HTP8BWEEKS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF WEEKS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HTP8BWEEKS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF WEEKS]

Imputation and derivation

IMPUTATION

HTP8BWEEKS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF WEEKS]

Others

SECURITY

HTP8BWEEKS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF WEEKS]

HTP8BDAYS: HTP8BDAYS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF DAYS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: Invalid: 4571

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

description

SOURCE OF INFORMATION

HTP8BDAYS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF DAYS]

Imputation and derivation

IMPUTATION

HTP8BDAYS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF DAYS]

Others

SECURITY

HTP8BDAYS. (How long has it been since you stopped using heated tobacco products?) [ENTER NUMBER OF DAYS]

HTP9A: HTP9A. Which of the following are reasons that you use heated tobacco products? To quit smoking tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 42 Invalid: 4529 Minimum: 1 Maximum: 2
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

HTP9A. Which of the following are reasons that you use heated tobacco products? To quit smoking tobacco?

Imputation and derivation

IMPUTATION

HTP9A. Which of the following are reasons that you use heated tobacco products? To quit smoking tobacco?

Others

SECURITY

HTP9A. Which of the following are reasons that you use heated tobacco products? To quit smoking tobacco?

HTP9B: HTP9B. {HTP9BTEXTENG} To avoid smoking tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 47 Invalid: 4524 Minimum: 1 Maximum: 2

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

HTP9B. {HTP9BTEXTENG} To avoid smoking tobacco?

Imputation and derivation

IMPUTATION

HTP9B. {HTP9BTEXTENG} To avoid smoking tobacco?

Others

SECURITY

HTP9B. {HTP9BTEXTENG} To avoid smoking tobacco?

HTP9C: HTP9C. (Which of the following are reasons that you use heated tobacco products?) I can use it at times when or in pla

Data file: ROU_2018_public-use_dataset

Overview

Valid: 47 Invalid: 4524 Minimum: 1 Maximum: 2

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

HTP9C. (Which of the following are reasons that you use heated tobacco products?) I can use it at times when or in pla

Imputation and derivation

IMPUTATION

HTP9C. (Which of the following are reasons that you use heated tobacco products?) I can use it at times when or in pla

Others

SECURITY

HTP9C. (Which of the following are reasons that you use heated tobacco products?) I can use it at times when or in pla

HTP9D: HTP9D. (Which of the following are reasons that you use heated tobacco products?)
It is less harmful than smoking toba

Data file: ROU_2018_public-use_dataset

Overview

Valid: 47 Invalid: 4524 Minimum: 1 Maximum: 9
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

HTP9D. (Which of the following are reasons that you use heated tobacco products?) It is less harmful than smoking toba

Imputation and derivation

IMPUTATION

HTP9D. (Which of the following are reasons that you use heated tobacco products?) It is less harmful than smoking toba

Others

SECURITY

HTP9D. (Which of the following are reasons that you use heated tobacco products?) It is less harmful than smoking toba

HTP9E: HTP9E. (Which of the following are reasons that you use heated tobacco products?) Because it is cool (fashionable)?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 47 Invalid: 4524 Minimum: 1 Maximum: 2
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

HTP9E. (Which of the following are reasons that you use heated tobacco products?) Because it is cool (fashionable)?

Imputation and derivation

IMPUTATION

HTP9E. (Which of the following are reasons that you use heated tobacco products?) Because it is cool (fashionable)?

Others

SECURITY

HTP9E. (Which of the following are reasons that you use heated tobacco products?) Because it is cool (fashionable)?

HTP9F: HTP9F. (Which of the following are reasons that you use heated tobacco products?) Because I enjoy it?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 47 Invalid: 4524 Minimum: 1 Maximum: 2

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

HTP9F. (Which of the following are reasons that you use heated tobacco products?) Because I enjoy it?

Imputation and derivation

IMPUTATION

HTP9F. (Which of the following are reasons that you use heated tobacco products?) Because I enjoy it?

Others

SECURITY

HTP9F. (Which of the following are reasons that you use heated tobacco products?) Because I enjoy it?

HTP9G: HTP9G. (Which of the following are reasons that you use heated tobacco products?) Because I need it (addicted)?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 47 Invalid: 4524 Minimum: 1 Maximum: 2

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

HTP9G. (Which of the following are reasons that you use heated tobacco products?) Because I need it (addicted)?

Imputation and derivation

IMPUTATION

HTP9G. (Which of the following are reasons that you use heated tobacco products?) Because I need it (addicted)?

Others

SECURITY

HTP9G. (Which of the following are reasons that you use heated tobacco products?) Because I need it (addicted)?

**HTP10: HTP10. What is the primary flavor of the heated tobacco product you currently use?
[IF MORE THAN 1, RECORD THE FLAVOR]**

Data file: ROU_2018_public-use_dataset

Overview

Valid: 47 Invalid: 4524 Minimum: 1 Maximum: 7

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MENTHOL
2	OTHER FLAVOR
3	NO FLAVOR
7	DON'T KNOW
9	REFUSED

Sysmiss

description

SOURCE OF INFORMATION

HTP10. What is the primary flavor of the heated tobacco product you currently use? [IF MORE THAN 1, RECORD THE FLAVOR

Imputation and derivation

IMPUTATION

HTP10. What is the primary flavor of the heated tobacco product you currently use? [IF MORE THAN 1, RECORD THE FLAVOR

Others

SECURITY

HTP10. What is the primary flavor of the heated tobacco product you currently use? [IF MORE THAN 1, RECORD THE FLAVOR

HTP11: HTP11. In the past 30 days, how much money did you spend on the heated tobacco product heat sticks, not including the d

Data file: ROU_2018_public-use_dataset

Overview

Valid: 47 Invalid: 4524 Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	LESS THAN 18 RON
2	18 TO 100 RON
3	101 TO 250 RON
4	251 TO 550 RON
5	MORE THAN 550 RON
7	DON'ÄT KNOW
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

HTP11. In the past 30 days, how much money did you spend on the heated tobacco product heat sticks, not including the d

Imputation and derivation

IMPUTATION

HTP11. In the past 30 days, how much money did you spend on the heated tobacco product heat sticks, not including the d

Others

SECURITY

HTP11. In the past 30 days, how much money did you spend on the heated tobacco product heat sticks, not including the d

C01: C01. Do you currently use smokeless tobacco on a daily basis, less than daily, or not at all?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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, or not at all?

Imputation and derivation

IMPUTATION

C01. Do you currently use smokeless tobacco on a daily basis, less than daily, or not at all?

Others

SECURITY

C01. Do you currently use smokeless tobacco on a daily basis, less than daily, or not at all?

C02: C02. Have you used smokeless tobacco daily in the past?**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 19 Invalid: 4552 Minimum: 1 Maximum: 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

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 daily, or not at all?**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 4479 Invalid: 92 Minimum: 1 Maximum: 9

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 daily, or not at all?

Imputation and derivation

IMPUTATION

C03. In the past, have you used smokeless tobacco on a daily basis, less than daily, or not at all?

Others

SECURITY

C03. In the past, have you used smokeless tobacco on a daily basis, less than daily, or not at all?

C19: C19. would you say you use tobacco on a daily basis or less than daily?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3 Invalid: 4568 Minimum: 2 Maximum: 2

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. would you say you use tobacco on a daily basis or less than daily?

Imputation and derivation

IMPUTATION

C19. would you say you use tobacco on a daily basis or less than daily?

Others

SECURITY

C19. would you say you use tobacco on a daily basis or less than daily?

D01: D01. The next questions ask about any attempts to stop smoking that you might have made during the past 12 months. Plea

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1243 Invalid: 3328 Minimum: 1 Maximum: 9

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 have made during the past 12 months. Plea

Imputation and derivation

IMPUTATION

D01. The next questions ask about any attempts to stop smoking that you might have made during the past 12 months. Plea

Others

SECURITY

D01. The next questions ask about any attempts to stop smoking that you might have made during the past 12 months. Plea

D02A: D02A. Thinking about the last time you tried to quit, how long did you stop smoking? [ENTER UNIT ON THIS SCREEN AND NU

Data file: ROU_2018_public-use_dataset

Overview

Valid: 303 Invalid: 4268 Minimum: 1 Maximum: 7
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 smoking? [ENTER UNIT ON THIS SCREEN AND NU

Imputation and derivation

IMPUTATION

D02A. Thinking about the last time you tried to quit, how long did you stop smoking? [ENTER UNIT ON THIS SCREEN AND NU

Others

SECURITY

D02A. Thinking about the last time you tried to quit, how long did you stop smoking? [ENTER UNIT ON THIS SCREEN AND NU

D02BMONTHS: D02BMONTHS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF MONTHS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 85 Invalid: 4486 Minimum: 1 Maximum: 11 Mean: 4.529 Standard deviation: 3.138
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
9	
10	
11	
Sysmiss	

description

SOURCE OF INFORMATION

D02BMONTHS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF MONTHS]

Imputation and derivation

IMPUTATION

D02BMONTHS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF MONTHS]

Others

SECURITY

D02BMONTHS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF MONTHS]

D02BWEEKS: D02BWEEKS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF WEEKS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 75 Invalid: 4496 Minimum: 1 Maximum: 50 Mean: 3.12 Standard deviation: 5.688
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

D02BWEEKS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF WEEKS]

Imputation and derivation

IMPUTATION

D02BWEEKS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF WEEKS]

Others

SECURITY

D02BWEEKS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF WEEKS]

D02BDAYS: D02BDAYS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF DAYS]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 95 Invalid: 4476 Minimum: 1 Maximum: 60 Mean: 5.242 Standard deviation: 7.936
 Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

D02BDAYS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF DAYS]

Imputation and derivation

IMPUTATION

D02BDAYS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF DAYS]

Others

SECURITY

D02BDAYS. (Thinking about the last time you tried to quit, how long did you stop smoking?) [ENTER NUMBER OF DAYS]

D03A: D03A. During the past 12 months, did you use any of the following to try to stop smoking tobacco? Counseling, includin

Data file: ROU_2018_public-use_dataset

Overview

Valid: 303 Invalid: 4268 Minimum: 1 Maximum: 9

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 smoking tobacco? Counseling, includin

Imputation and derivation

IMPUTATION

D03A. During the past 12 months, did you use any of the following to try to stop smoking tobacco? Counseling, includin

Others

SECURITY

D03A. During the past 12 months, did you use any of the following to try to stop smoking tobacco? Counseling, includin

D03B: D03B. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Nicotine replacem

Data file: ROU_2018_public-use_dataset

Overview

Valid: 303 Invalid: 4268 Minimum: 1 Maximum: 9

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 stop smoking tobacco?) Nicotine replacem

Imputation and derivation

IMPUTATION

D03B. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Nicotine replacem

Others

SECURITY

D03B. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Nicotine replacem

D03C: D03C. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Other prescription

Data file: ROU_2018_public-use_dataset

Overview

Valid: 303 Invalid: 4268 Minimum: 1 Maximum: 9
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

D03C. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Other prescription

Imputation and derivation

IMPUTATION

D03C. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Other prescription

Others

SECURITY

D03C. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Other prescription

D03D: D03D. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Natural plant pro

Data file: ROU_2018_public-use_dataset

Overview

Valid: 303 Invalid: 4268 Minimum: 1 Maximum: 9

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 stop smoking tobacco?) Natural plant pro

Imputation and derivation

IMPUTATION

D03D. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Natural plant pro

Others

SECURITY

D03D. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Natural plant pro

D03E: D03E. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) A quit line or a

Data file: ROU_2018_public-use_dataset

Overview

Valid: 303 Invalid: 4268 Minimum: 1 Maximum: 2

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 stop smoking tobacco?) A quit line or a

Imputation and derivation

IMPUTATION

D03E. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) A quit line or a

Others

SECURITY

D03E. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) A quit line or a

D03F: D03F. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Acupuncture?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 303 Invalid: 4268 Minimum: 2 Maximum: 2

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 stop smoking tobacco?) Acupuncture?

Imputation and derivation

IMPUTATION

D03F. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Acupuncture?

Others

SECURITY

D03F. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Acupuncture?

D03I: D03I. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Electronic cigare

Data file: ROU_2018_public-use_dataset

Overview

Valid: 303 Invalid: 4268 Minimum: 1 Maximum: 2
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

D03I. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Electronic cigare

Imputation and derivation

IMPUTATION

D03I. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Electronic cigare

Others

SECURITY

D03I. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Electronic cigare

D03J: D03J. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Heated tobacco pr

Data file: ROU_2018_public-use_dataset

Overview

Valid: 303 Invalid: 4268 Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

D03J. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Heated tobacco pr

Imputation and derivation

IMPUTATION

D03J. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Heated tobacco pr

Others

SECURITY

D03J. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Heated tobacco pr

D03G: D03G. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Quit without assi

Data file: ROU_2018_public-use_dataset

Overview

Valid: 303 Invalid: 4268 Minimum: 1 Maximum: 9

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 stop smoking tobacco?) Quit without assi

Imputation and derivation

IMPUTATION

D03G. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Quit without assi

Others

SECURITY

D03G. (During the past 12 months, did you use any of the following to try to stop smoking tobacco?) Quit without assi

D04: D04. Have you visited a doctor or other health care provider in the past 12 months?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1243 Invalid: 3328 Minimum: 1 Maximum: 9

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 months?

Imputation and derivation

IMPUTATION

D04. Have you visited a doctor or other health care provider in the past 12 months?

Others

SECURITY

D04. Have you visited a doctor or other health care provider in the past 12 months?

D05: D05. How many times did you visit a doctor or health care provider in the past 12 months? Would you say 1 or 2 times,

Data file: ROU_2018_public-use_dataset

Overview

Valid: 514 Invalid: 4057 Minimum: 1 Maximum: 9
 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 12 months? Would you say 1 or 2 times,

Imputation and derivation

IMPUTATION

D05. How many times did you visit a doctor or health care provider in the past 12 months? Would you say 1 or 2 times,

Others

SECURITY

D05. How many times did you visit a doctor or health care provider in the past 12 months? Would you say 1 or 2 times,

D06: D06. During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 514 Invalid: 4057 Minimum: 1 Maximum: 9

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, were you asked if you smoke tobacco?

Imputation and derivation

IMPUTATION

D06. During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?

Others

SECURITY

D06. During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?

D07: D07. During any visit to a doctor or health care provider in the past 12 months, were you advised to quit smoking tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 389 Invalid: 4182 Minimum: 1 Maximum: 2

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, were you advised to quit smoking tobac

Imputation and derivation

IMPUTATION

D07. During any visit to a doctor or health care provider in the past 12 months, were you advised to quit smoking tobac

Others

SECURITY

D07. During any visit to a doctor or health care provider in the past 12 months, were you advised to quit smoking tobac

D08: D08. Which of the following best describes your thinking about quitting smoking?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1243 Invalid: 3328 Minimum: 1 Maximum: 9

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?

DD09A: DD09A. Which of the following are major reasons for why you are not interested in quitting smoking? You are addicted t

Data file: ROU_2018_public-use_dataset

Overview

Valid: 512 Invalid: 4059 Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

DD09A. Which of the following are major reasons for why you are not interested in quitting smoking? You are addicted t

Imputation and derivation

IMPUTATION

DD09A. Which of the following are major reasons for why you are not interested in quitting smoking? You are addicted t

Others

SECURITY

DD09A. Which of the following are major reasons for why you are not interested in quitting smoking? You are addicted t

DD09B: DD09B. (Which of the following are major reasons for why you are not interested in quitting smoking?) You don't thin

Data file: ROU_2018_public-use_dataset

Overview

Valid: 512 Invalid: 4059 Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

DD09B. (Which of the following are major reasons for why you are not interested in quitting smoking?) You don't thin

Imputation and derivation

IMPUTATION

DD09B. (Which of the following are major reasons for why you are not interested in quitting smoking?) You don't thin

Others

SECURITY

DD09B. (Which of the following are major reasons for why you are not interested in quitting smoking?) You don't thin

DD09C: DD09C. (Which of the following are major reasons for why you are not interested in quitting smoking?) Smoking helps to

Data file: ROU_2018_public-use_dataset

Overview

Valid: 512 Invalid: 4059 Minimum: 1 Maximum: 9
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

DD09C. (Which of the following are major reasons for why you are not interested in quitting smoking?) Smoking helps to

Imputation and derivation

IMPUTATION

DD09C. (Which of the following are major reasons for why you are not interested in quitting smoking?) Smoking helps to

Others

SECURITY

DD09C. (Which of the following are major reasons for why you are not interested in quitting smoking?) Smoking helps to

DD09D: DD09D. (Which of the following are major reasons for why you are not interested in quitting smoking?) Smoking keeps yo

Data file: ROU_2018_public-use_dataset

Overview

Valid: 512 Invalid: 4059 Minimum: 1 Maximum: 9
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED

Sysmiss

description

SOURCE OF INFORMATION

DD09D. (Which of the following are major reasons for why you are not interested in quitting smoking?) Smoking keeps yo

Imputation and derivation

IMPUTATION

DD09D. (Which of the following are major reasons for why you are not interested in quitting smoking?) Smoking keeps yo

Others

SECURITY

DD09D. (Which of the following are major reasons for why you are not interested in quitting smoking?) Smoking keeps yo

DD09E: DD09E. (Which of the following are major reasons for why you are not interested in quitting smoking?) You like to smok

Data file: ROU_2018_public-use_dataset

Overview

Valid: 512 Invalid: 4059 Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

DD09E. (Which of the following are major reasons for why you are not interested in quitting smoking?) You like to smok

Imputation and derivation

IMPUTATION

DD09E. (Which of the following are major reasons for why you are not interested in quitting smoking?) You like to smok

Others

SECURITY

DD09E. (Which of the following are major reasons for why you are not interested in quitting smoking?) You like to smok

DD09F: DD09F. (Which of the following are major reasons for why you are not interested in quitting smoking?) You are afraid o

Data file: ROU_2018_public-use_dataset

Overview

Valid: 512 Invalid: 4059 Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

DD09F. (Which of the following are major reasons for why you are not interested in quitting smoking?) You are afraid o

Imputation and derivation

IMPUTATION

DD09F. (Which of the following are major reasons for why you are not interested in quitting smoking?) You are afraid o

Others

SECURITY

DD09F. (Which of the following are major reasons for why you are not interested in quitting smoking?) You are afraid o

E01: E01. Which of the following best describes the rules about smoking tobacco inside of your home

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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. Which of the following best describes the rules about smoking tobacco inside of your home

Imputation and derivation

IMPUTATION

E01. Which of the following best describes the rules about smoking tobacco inside of your home

Others

SECURITY

E01. Which of the following best describes the rules about smoking tobacco inside of your home

E02: E02. Inside your home, is smoking tobacco allowed in every room?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1609 Invalid: 2962 Minimum: 1 Maximum: 9
 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 tobacco allowed in every room?

Imputation and derivation

IMPUTATION

E02. Inside your home, is smoking tobacco allowed in every room?

Others

SECURITY

E02. Inside your home, is smoking tobacco allowed in every room?

E03: E03. How often does anyone smoke tobacco inside your home? Would you say daily, weekly, monthly, less than monthly, or

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1944 Invalid: 2627 Minimum: 1 Maximum: 9

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 tobacco inside your home? Would you say daily, weekly, monthly, less than monthly, or

Imputation and derivation

IMPUTATION

E03. How often does anyone smoke tobacco inside your home? Would you say daily, weekly, monthly, less than monthly, or

Others

SECURITY

E03. How often does anyone smoke tobacco inside your home? Would you say daily, weekly, monthly, less than monthly, or

E04: E04. Do you currently work outside of your home?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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: ROU_2018_public-use_dataset

Overview

Valid: 1763 Invalid: 2808 Minimum: 1 Maximum: 9
 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: ROU_2018_public-use_dataset

Overview

Valid: 339 Invalid: 4232 Minimum: 1 Maximum: 9
 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?

E08: E08. During the past 30 days, did anyone smoke tobacco in indoor areas where you work?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1581 Invalid: 2990 Minimum: 1 Maximum: 9
 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 tobacco in indoor areas where you work?

Imputation and derivation

IMPUTATION

E08. During the past 30 days, did anyone smoke tobacco in indoor areas where you work?

Others

SECURITY

E08. During the past 30 days, did anyone smoke tobacco in indoor areas where you work?

EE01: EE01. During the past 30 days, did anyone use e-cigarettes in indoor areas where you work?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1387 Invalid: 3184 Minimum: 1 Maximum: 9
 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

EE01. During the past 30 days, did anyone use e-cigarettes in indoor areas where you work?

Imputation and derivation

IMPUTATION

EE01. During the past 30 days, did anyone use e-cigarettes in indoor areas where you work?

Others

SECURITY

EE01. During the past 30 days, did anyone use e-cigarettes in indoor areas where you work?

EE02: EE02. During the past 30 days, did anyone use heated tobacco products like iQOS or

GLO in indoor areas where you work?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 639 Invalid: 3932 Minimum: 1 Maximum: 7

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

EE02. During the past 30 days, did anyone use heated tobacco products like IQOS or GLO in indoor areas where you work?

Imputation and derivation

IMPUTATION

EE02. During the past 30 days, did anyone use heated tobacco products like IQOS or GLO in indoor areas where you work?

Others

SECURITY

EE02. During the past 30 days, did anyone use heated tobacco products like IQOS or GLO in indoor areas where you work?

E09: E09. During the past 30 days, did you visit any government buildings or government offices?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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 government offices?

Imputation and derivation

IMPUTATION

E09. During the past 30 days, did you visit any government buildings or government offices?

Others

SECURITY

E09. During the past 30 days, did you visit any government buildings or government offices?

E10A: E10A. Inside of any government buildings or government offices that you visited in the past 30 days... Did anyone smok

Data file: ROU_2018_public-use_dataset

Overview

Valid: 717 Invalid: 3854 Minimum: 1 Maximum: 9

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

E10A. Inside of any government buildings or government offices that you visited in the past 30 days... Did anyone smok

Imputation and derivation

IMPUTATION

E10A. Inside of any government buildings or government offices that you visited in the past 30 days... Did anyone smoke?

Others

SECURITY

E10A. Inside of any government buildings or government offices that you visited in the past 30 days... Did anyone smoke?

E10B: E10B. (Inside of any government buildings or government offices that you visited in the past 30 days...) Did anyone use tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 613 Invalid: 3958 Minimum: 1 Maximum: 9

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

E10B. (Inside of any government buildings or government offices that you visited in the past 30 days...) Did anyone use tobacco?

Imputation and derivation

IMPUTATION

E10B. (Inside of any government buildings or government offices that you visited in the past 30 days...) Did anyone use tobacco?

Others

SECURITY

E10B. (Inside of any government buildings or government offices that you visited in the past 30 days...) Did anyone use tobacco?

E10C: E10C. (Inside of any government buildings or government offices that you visited in the past 30 days...) Did anyone us

Data file: ROU_2018_public-use_dataset

Overview

Valid: 257 Invalid: 4314 Minimum: 1 Maximum: 9
 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

E10C. (Inside of any government buildings or government offices that you visited in the past 30 days...) Did anyone us

Imputation and derivation

IMPUTATION

E10C. (Inside of any government buildings or government offices that you visited in the past 30 days...) Did anyone us

Others

SECURITY

E10C. (Inside of any government buildings or government offices that you visited in the past 30 days...) Did anyone us

E11: E11. During the past 30 days, did you visit any health care facilities?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
 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?

E12A: E12A. Inside of any healthcare facilities that you visited in the past 30 days, did anyone smoke tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1885 Invalid: 2686 Minimum: 1 Maximum: 9

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

E12A. Inside of any healthcare facilities that you visited in the past 30 days, did anyone smoke tobacco?

Imputation and derivation

IMPUTATION

E12A. Inside of any healthcare facilities that you visited in the past 30 days Āĉâ,¬Āĭ. Did anyone smoke tobacco?

Others

SECURITY

E12A. Inside of any healthcare facilities that you visited in the past 30 days Āĉâ,¬Āĭ. Did anyone smoke tobacco?

E12B: E12B. (Inside of any healthcare facilities that you visited in the past 30 days Āĉâ,¬Āĭ.) Did anyone use electronic cigare

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1353 Invalid: 3218 Minimum: 1 Maximum: 9

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

E12B. (Inside of any healthcare facilities that you visited in the past 30 days Āĉâ,¬Āĭ.) Did anyone use electronic cigare

Imputation and derivation

IMPUTATION

E12B. (Inside of any healthcare facilities that you visited in the past 30 days Āĉâ,¬Āĭ.) Did anyone use electronic cigare

Others

SECURITY

E12B. (Inside of any healthcare facilities that you visited in the past 30 days Āĉâ,¬Āĭ.) Did anyone use electronic cigare

E12C: E12C. (Inside of any healthcare facilities that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use heated tobacco pr

Data file: ROU_2018_public-use_dataset

Overview

Valid: 442 Invalid: 4129 Minimum: 1 Maximum: 7
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

E12C. (Inside of any healthcare facilities that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use heated tobacco pr

Imputation and derivation

IMPUTATION

E12C. (Inside of any healthcare facilities that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use heated tobacco pr

Others

SECURITY

E12C. (Inside of any healthcare facilities that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use heated tobacco pr

E13: E13. During the past 30 days, did you visit any restaurants?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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?

E14A: E14A. Inside of any restaurants that you visited in the past 30 days Āĉâ,¬Āĭ. Did anyone smoke tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1344 Invalid: 3227 Minimum: 1 Maximum: 9

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

E14A. Inside of any restaurants that you visited in the past 30 days Āĉâ,¬Āĭ. Did anyone smoke tobacco?

Imputation and derivation

IMPUTATION

E14A. Inside of any restaurants that you visited in the past 30 days ãçâ,¬Â|. Did anyone smoke tobacco?

Others

SECURITY

E14A. Inside of any restaurants that you visited in the past 30 days ãçâ,¬Â|. Did anyone smoke tobacco?

E14B: E14B. (Inside of any restaurants that you visited in the past 30 days ãçâ,¬Â|.) Did anyone use electronic cigarettes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1223 Invalid: 3348 Minimum: 1 Maximum: 9

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

E14B. (Inside of any restaurants that you visited in the past 30 days ãçâ,¬Â|.) Did anyone use electronic cigarettes?

Imputation and derivation

IMPUTATION

E14B. (Inside of any restaurants that you visited in the past 30 days ãçâ,¬Â|.) Did anyone use electronic cigarettes?

Others

SECURITY

E14B. (Inside of any restaurants that you visited in the past 30 days ãçâ,¬Â|.) Did anyone use electronic cigarettes?

E14C: E14C. (Inside of any restaurants that you visited in the past 30 days Āĉâ,–ÂĴ.) Did anyone use heated tobacco products lik

Data file: ROU_2018_public-use_dataset

Overview

Valid: 651 Invalid: 3920 Minimum: 1 Maximum: 9
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

E14C. (Inside of any restaurants that you visited in the past 30 days Āĉâ,–ÂĴ.) Did anyone use heated tobacco products lik

Imputation and derivation

IMPUTATION

E14C. (Inside of any restaurants that you visited in the past 30 days Āĉâ,–ÂĴ.) Did anyone use heated tobacco products lik

Others

SECURITY

E14C. (Inside of any restaurants that you visited in the past 30 days Āĉâ,–ÂĴ.) Did anyone use heated tobacco products lik

E25: E25. During the past 30 days, did you visit any bars or night clubs?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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?

E26A: E26A. Inside of any bars or night clubs that you visited in the past 30 days ãçâ,–Â|. Did anyone smoke tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 652 Invalid: 3919 Minimum: 1 Maximum: 7

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

E26A. Inside of any bars or night clubs that you visited in the past 30 days ãçâ,–Â|. Did anyone smoke tobacco?

Imputation and derivation

IMPUTATION

E26A. Inside of any bars or night clubs that you visited in the past 30 days Āçâ,¬Ā! Did anyone smoke tobacco?

Others

SECURITY

E26A. Inside of any bars or night clubs that you visited in the past 30 days Āçâ,¬Ā! Did anyone smoke tobacco?

E26B: E26B. (Inside of any bars or night clubs that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use electronic cigarett

Data file: ROU_2018_public-use_dataset

Overview

Valid: 574 Invalid: 3997 Minimum: 1 Maximum: 7
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

E26B. (Inside of any bars or night clubs that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use electronic cigarett

Imputation and derivation

IMPUTATION

E26B. (Inside of any bars or night clubs that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use electronic cigarett

Others

SECURITY

E26B. (Inside of any bars or night clubs that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use electronic cigarett

E26C: E26C. (Inside of any bars or night clubs that you visited in the past 30 days) Did anyone use heated tobacco prod

Data file: ROU_2018_public-use_dataset

Overview

Valid: 318 Invalid: 4253 Minimum: 1 Maximum: 9
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

E26C. (Inside of any bars or night clubs that you visited in the past 30 days) Did anyone use heated tobacco prod

Imputation and derivation

IMPUTATION

E26C. (Inside of any bars or night clubs that you visited in the past 30 days) Did anyone use heated tobacco prod

Others

SECURITY

E26C. (Inside of any bars or night clubs that you visited in the past 30 days) Did anyone use heated tobacco prod

E15: E15. During the past 30 days, did you use any public transportation?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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?

E16A: E16A. Inside of any public transportation that you used in the past 30 days, did anyone smoke tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1962 Invalid: 2609 Minimum: 1 Maximum: 9

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

E16A. Inside of any public transportation that you used in the past 30 days, did anyone smoke tobacco?

Imputation and derivation

IMPUTATION

E16A. Inside of any public transportation that you used in the past 30 days, did anyone smoke tobacco?

Others

SECURITY

E16A. Inside of any public transportation that you used in the past 30 days, did anyone smoke tobacco?

E16B: E16B. (Inside of any public transportation that you used in the past 30 days, did anyone use electronic cigarettes)

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1502 Invalid: 3069 Minimum: 1 Maximum: 9
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

E16B. (Inside of any public transportation that you used in the past 30 days, did anyone use electronic cigarettes)

Imputation and derivation

IMPUTATION

E16B. (Inside of any public transportation that you used in the past 30 days, did anyone use electronic cigarettes)

Others

SECURITY

E16B. (Inside of any public transportation that you used in the past 30 days, did anyone use electronic cigarettes)

E16C: E16C. (Inside of any public transportation that you used in the past 30 days) Did anyone use heated tobacco product?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 535 Invalid: 4036 Minimum: 1 Maximum: 7
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

E16C. (Inside of any public transportation that you used in the past 30 days) Did anyone use heated tobacco product?

Imputation and derivation

IMPUTATION

E16C. (Inside of any public transportation that you used in the past 30 days) Did anyone use heated tobacco product?

Others

SECURITY

E16C. (Inside of any public transportation that you used in the past 30 days) Did anyone use heated tobacco product?

E21: E21. During the past 30 days, did you visit any universities?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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?

E22A: E22A. Inside of any universities that you visited in the past 30 days, did anyone smoke tobacco?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 242 Invalid: 4329 Minimum: 1 Maximum: 7

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

E22A. Inside of any universities that you visited in the past 30 days, did anyone smoke tobacco?

Imputation and derivation

IMPUTATION

E22A. Inside of any universities that you visited in the past 30 days, did anyone smoke tobacco?

Others

SECURITY

E22A. Inside of any universities that you visited in the past 30 days, did anyone smoke tobacco?

E22B: E22B. (Inside of any universities that you visited in the past 30 days, did anyone use electronic cigarettes?)

Data file: ROU_2018_public-use_dataset

Overview

Valid: 223 Invalid: 4348 Minimum: 1 Maximum: 7
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

E22B. (Inside of any universities that you visited in the past 30 days, did anyone use electronic cigarettes?)

Imputation and derivation

IMPUTATION

E22B. (Inside of any universities that you visited in the past 30 days, did anyone use electronic cigarettes?)

Others

SECURITY

E22B. (Inside of any universities that you visited in the past 30 days, did anyone use electronic cigarettes?)

E22C: E22C. (Inside of any universities that you visited in the past 30 days) Did anyone use heated tobacco products lik

Data file: ROU_2018_public-use_dataset

Overview

Valid: 142 Invalid: 4429 Minimum: 1 Maximum: 7
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

E22C. (Inside of any universities that you visited in the past 30 days) Did anyone use heated tobacco products lik

Imputation and derivation

IMPUTATION

E22C. (Inside of any universities that you visited in the past 30 days) Did anyone use heated tobacco products lik

Others

SECURITY

E22C. (Inside of any universities that you visited in the past 30 days) Did anyone use heated tobacco products lik

E19: E19. During the past 30 days, did you visit any other schools or educational facilities?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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 facilities?

Imputation and derivation

IMPUTATION

E19. During the past 30 days, did you visit any other schools or educational facilities?

Others

SECURITY

E19. During the past 30 days, did you visit any other schools or educational facilities?

E20A: E20A. Inside of any schools or educational facilities that you visited in the past 30 days ãçâ,¬Â!. Did anyone smoke tobac

Data file: ROU_2018_public-use_dataset

Overview

Valid: 798 Invalid: 3773 Minimum: 1 Maximum: 7

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

E20A. Inside of any schools or educational facilities that you visited in the past 30 days ãçâ,¬Â!. Did anyone smoke tobac

Imputation and derivation

IMPUTATION

E20A. Inside of any schools or educational facilities that you visited in the past 30 days Āçâ,¬Ā! Did anyone smoke tobac

Others

SECURITY

E20A. Inside of any schools or educational facilities that you visited in the past 30 days Āçâ,¬Ā! Did anyone smoke tobac

E20B: E20B. (Inside of any schools or educational facilities that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use elect

Data file: ROU_2018_public-use_dataset

Overview

Valid: 695 Invalid: 3876 Minimum: 1 Maximum: 7
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

E20B. (Inside of any schools or educational facilities that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use elect

Imputation and derivation

IMPUTATION

E20B. (Inside of any schools or educational facilities that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use elect

Others

SECURITY

E20B. (Inside of any schools or educational facilities that you visited in the past 30 days Āçâ,¬Ā!.) Did anyone use elect

E20C: E20C. (Inside of any schools or educational facilities that you visited in the past 30 days ãçâ,¬Â¡.) Did anyone use heate

Data file: ROU_2018_public-use_dataset

Overview

Valid: 289 Invalid: 4282 Minimum: 1 Maximum: 7
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

E20C. (Inside of any schools or educational facilities that you visited in the past 30 days ãçâ,¬Â¡.) Did anyone use heate

Imputation and derivation

IMPUTATION

E20C. (Inside of any schools or educational facilities that you visited in the past 30 days ãçâ,¬Â¡.) Did anyone use heate

Others

SECURITY

E20C. (Inside of any schools or educational facilities that you visited in the past 30 days ãçâ,¬Â¡.) Did anyone use heate

E17: E17. Based on what you know or believe, does breathing other peopleãçâ,¬â„çs tobacco smoke cause serious illness in non-smok

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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 tobacco smoke cause serious illness in non-smokers?

Imputation and derivation

IMPUTATION

E17. Based on what you know or believe, does breathing other people's tobacco smoke cause serious illness in non-smokers?

Others

SECURITY

E17. Based on what you know or believe, does breathing other people's tobacco smoke cause serious illness in non-smokers?

EE17: EE17. Based on what you know or believe, does breathing emissions from electronic cigarettes harm the health of non-smokers?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3242 Invalid: 1329 Minimum: 1 Maximum: 9
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

EE17. Based on what you know or believe, does breathing emissions from electronic cigarettes harm the health of non-smo

Imputation and derivation

IMPUTATION

EE17. Based on what you know or believe, does breathing emissions from electronic cigarettes harm the health of non-smo

Others

SECURITY

EE17. Based on what you know or believe, does breathing emissions from electronic cigarettes harm the health of non-smo

EE18: EE18. Based on what you know or believe, does breathing emissions from heated tobacco products like IQOS or GLO harm th

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9
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

EE18. Based on what you know or believe, does breathing emissions from heated tobacco products like IQOS or GLO harm th

Imputation and derivation

IMPUTATION

EE18. Based on what you know or believe, does breathing emissions from heated tobacco products like IQOS or GLO harm th

Others

SECURITY

EE18. Based on what you know or believe, does breathing emissions from heated tobacco products like IQOS or GLO harm th

EE25A: EE25A. Would you be in favor of a complete ban on smoking tobacco inside a car? While driving?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

EE25A. Would you be in favor of a complete ban on smoking tobacco inside a car? While driving?

Imputation and derivation

IMPUTATION

EE25A. Would you be in favor of a complete ban on smoking tobacco inside a car? While driving?

Others

SECURITY

EE25A. Would you be in favor of a complete ban on smoking tobacco inside a car? While driving?

EE25B: EE25B. (Would you be in favor of a complete ban on smoking tobacco inside a car?) In the presence of children?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

EE25B. (Would you be in favor of a complete ban on smoking tobacco inside a car? In the presence of children?

Imputation and derivation

IMPUTATION

EE25B. (Would you be in favor of a complete ban on smoking tobacco inside a car? In the presence of children?

Others

SECURITY

EE25B. (Would you be in favor of a complete ban on smoking tobacco inside a car? In the presence of children?

EE25C: EE25C. (Would you be in favor of a complete ban on smoking tobacco inside a car? In the presence of pregnant women?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

EE25C. (Would you be in favor of a complete ban on smoking tobacco inside a car?) In the presence of pregnant women?

Imputation and derivation

IMPUTATION

EE25C. (Would you be in favor of a complete ban on smoking tobacco inside a car?) In the presence of pregnant women?

Others

SECURITY

EE25C. (Would you be in favor of a complete ban on smoking tobacco inside a car?) In the presence of pregnant women?

EE26: EE26. Would you be in favor of a complete ban on using electronic cigarettes and heated tobacco products like IQOS or G

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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

EE26. Would you be in favor of a complete ban on using electronic cigarettes and heated tobacco products like IQOS or G

Imputation and derivation

IMPUTATION

EE26. Would you be in favor of a complete ban on using electronic cigarettes and heated tobacco products like IQOS or G

Others

SECURITY

EE26. Would you be in favor of a complete ban on using electronic cigarettes and heated tobacco products like iQOS or G

F01A: F01A. The last time you bought cigarettes for yourself, how many cigarettes did you buy? [ENTER UNIT ON THIS SCREEN AN

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1213 Invalid: 3358 Minimum: 1 Maximum: 9

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 last time you bought cigarettes for yourself, how many cigarettes did you buy? [ENTER UNIT ON THIS SCREEN AN

Imputation and derivation

IMPUTATION

F01A. The last time you bought cigarettes for yourself, how many cigarettes did you buy? [ENTER UNIT ON THIS SCREEN AN

Others

SECURITY

F01A. The last time you bought cigarettes for yourself, how many cigarettes did you buy? [ENTER UNIT ON THIS SCREEN AN

F01BCIG: F01BCIG. (The last time you bought cigarettes for yourself, how many cigarettes

did you buy?) [ENTER NUMBER OF CIGARET**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 177 Invalid: 4394 Minimum: 1 Maximum: 40 Mean: 12.904 Standard deviation: 9.055

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

F01BCIG. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF CIGARET

Imputation and derivation

IMPUTATION

F01BCIG. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF CIGARET

Others

SECURITY

F01BCIG. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF CIGARET

F01BPack: F01BPack. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF PACKS]**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 972 Invalid: 3599 Minimum: 1 Maximum: 20 Mean: 1.686 Standard deviation: 2.722

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
10	
11	
20	

Sysmiss

description

SOURCE OF INFORMATION

F01BPACK. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF PACKS]

Imputation and derivation

IMPUTATION

F01BPACK. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF PACKS]

Others

SECURITY

F01BPACK. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF PACKS]

F01BCART: F01BCART. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF CARTON

Data file: ROU_2018_public-use_dataset

Overview

Valid: 50 Invalid: 4521 Minimum: 1 Maximum: 10 Mean: 1.48 Standard deviation: 1.515
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
5	
10	
Sysmiss	

description

SOURCE OF INFORMATION

F01BCART. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF CARTON

Imputation and derivation

IMPUTATION

F01BCART. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF CARTON]

Others

SECURITY

F01BCART. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF CARTON]

F01BOTHER: F01BOTHER. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF {F01C

Data file: ROU_2018_public-use_dataset

Overview

Valid: 2 Invalid: 4569 Minimum: 1 Maximum: 3 Mean: 2 Standard deviation: 1.414
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
3	
Sysmiss	

description

SOURCE OF INFORMATION

F01BOTHER. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF {F01C

Imputation and derivation

IMPUTATION

F01BOTHER. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF {F01C

Others

SECURITY

F01BOTHER. (The last time you bought cigarettes for yourself, how many cigarettes did you buy?) [ENTER NUMBER OF {F01C

F01DOTHER: F01DOTHER. How many cigarettes were in each {F01c}? [IF REFUSED, ENTER 999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 2 Invalid: 4569 Minimum: 600 Maximum: 999 Mean: 799.5 Standard deviation: 282.136
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

F01DOTHER. How many cigarettes were in each {F01c}? [IF REFUSED, ENTER 999]

Imputation and derivation

IMPUTATION

F01DOTHER. How many cigarettes were in each {F01c}? [IF REFUSED, ENTER 999]

Others

SECURITY

F01DOTHER. How many cigarettes were in each {F01c}? [IF REFUSED, ENTER 999]

F02: F02. In total, how much money did you pay for this purchase? [IF DON'T KNOW OR REFUSED, ENTER 9999]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1201 Invalid: 3370 Minimum: 2 Maximum: 9999 Mean: 386.448 Standard deviation: 1853.954
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

F02. In total, how much money did you pay for this purchase? [IF DON'T KNOW OR REFUSED, ENTER 9999]

Imputation and derivation

IMPUTATION

F02. In total, how much money did you pay for this purchase? [IF DON'T KNOW OR REFUSED, ENTER 9999]

Others

SECURITY

F02. In total, how much money did you pay for this purchase? [IF DON'T KNOW OR REFUSED, ENTER 9999]

F03: F03. What brand did you buy the last time you purchased cigarettes for yourself?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1207 Invalid: 3364 Minimum: 1 Maximum: 99

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MARLBORO
2	KENT
3	LUCKY STRIKE
4	VICEROY
5	CAMEL
6	VOGUE
7	LM
8	PARLIAMENT
9	CHESTERFIELD
10	ASSOS
11	DUNHILL
12	PALL MALL
13	WINSTON
14	VIRGINIA SLIM
15	OTHER
99	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?

F04: F04. The last time you purchased cigarettes for yourself, where did you buy them?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1207 Invalid: 3364 Minimum: 1 Maximum: 99

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	STORE
2	STREET VENDOR
3	DUTY-FREE SHOP
4	OUTSIDE THE COUNTRY
5	KIOSKS
6	INTERNET
7	FROM ANOTHER PERSON
8	OPEN MARKET
9	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?

G01A: G01A. In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages quit

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED

description

SOURCE OF INFORMATION

G01A. In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages quit

Imputation and derivation

IMPUTATION

G01A. In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages quit

Others

SECURITY

G01A. In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages quit

G01B: G01B. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages quit

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED

description

SOURCE OF INFORMATION

G01B. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

Imputation and derivation

IMPUTATION

G01B. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

Others

SECURITY

G01B. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

G01C: G01C. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED

description

SOURCE OF INFORMATION

G01C. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

Imputation and derivation

IMPUTATION

G01C. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

Others

SECURITY

G01C. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

G01D: G01D. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED

description

SOURCE OF INFORMATION

G01D. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

Imputation and derivation

IMPUTATION

G01D. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

Others

SECURITY

G01D. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

G01D1: G01D1. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qu

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED

description

SOURCE OF INFORMATION

G01D1. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qu

Imputation and derivation

IMPUTATION

G01D1. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qu

Others

SECURITY

G01D1. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qu

G01E: G01E. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED

description

SOURCE OF INFORMATION

G01E. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

Imputation and derivation

IMPUTATION

G01E. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

Others

SECURITY

G01E. (In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages qui

GG3A: GG3A. In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3094 Invalid: 1477 Minimum: 1 Maximum: 9
 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

GG3A. In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Imputation and derivation

IMPUTATION

GG3A. In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Others

SECURITY

GG3A. In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

GG3B: GG3B. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3209 Invalid: 1362 Minimum: 1 Maximum: 9
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

GG3B. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Imputation and derivation

IMPUTATION

GG3B. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Others

SECURITY

GG3B. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

GG3C: GG3C. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3073 Invalid: 1498 Minimum: 1 Maximum: 9

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

GG3C. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Imputation and derivation

IMPUTATION

GG3C. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Others

SECURITY

GG3C. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

GG3D: GG3D. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3180 Invalid: 1391 Minimum: 1 Maximum: 9
 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

GG3D. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Imputation and derivation

IMPUTATION

GG3D. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Others

SECURITY

GG3D. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

GG3D1: GG3D1. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of th

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3000 Invalid: 1571 Minimum: 1 Maximum: 9
 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

GG3D1. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of th

Imputation and derivation

IMPUTATION

GG3D1. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of th

Others

SECURITY

GG3D1. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of th

GG3E: GG3E. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Data file: ROU_2018_public-use_dataset

Overview

Valid: 3242 Invalid: 1329 Minimum: 1 Maximum: 9
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

GG3E. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Imputation and derivation

IMPUTATION

GG3E. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

Others

SECURITY

GG3E. (In the last 30 days, have you noticed information about the dangers of using electronic cigarettes in any of the

GG4A: GG4A. In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS or

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1033 Invalid: 3538 Minimum: 1 Maximum: 9
 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

GG4A. In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS or

Imputation and derivation

IMPUTATION

GG4A. In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS or

Others

SECURITY

GG4A. In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS or

GG4B: GG4B. (In the last 30 days, have you noticed information about the dangers of using

heated tobacco products like iQOS o**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 1079 Invalid: 3492 Minimum: 1 Maximum: 9
 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

GG4B. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like iQOS o

Imputation and derivation

IMPUTATION

GG4B. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like iQOS o

Others

SECURITY

GG4B. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like iQOS o

GG4C: GG4C. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like iQOS o**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 1053 Invalid: 3518 Minimum: 1 Maximum: 9
 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

GG4C. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS o

Imputation and derivation

IMPUTATION

GG4C. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS o

Others

SECURITY

GG4C. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS o

GG4D: GG4D. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS o

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1086 Invalid: 3485 Minimum: 1 Maximum: 9
 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

GG4D. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS o

Imputation and derivation

IMPUTATION

GG4D. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS o

Others

SECURITY

GG4D. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS o

GG4D1: GG4D1. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1055 Invalid: 3516 Minimum: 1 Maximum: 9

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

GG4D1. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS

Imputation and derivation

IMPUTATION

GG4D1. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS

Others

SECURITY

GG4D1. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like IQOS

GG4E: GG4E. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like iQOS o

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

GG4E. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like iQOS o

Imputation and derivation

IMPUTATION

GG4E. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like iQOS o

Others

SECURITY

GG4E. (In the last 30 days, have you noticed information about the dangers of using heated tobacco products like iQOS o

G02: G02. In the last 30 days, did you notice any health warnings on cigarette packages?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES

2	NO
3	DIDN'T SEE ANY CIG PACKAGES
9	REFUSED

description

SOURCE OF INFORMATION

G02. In the last 30 days, did you notice any health warnings on cigarette packages?

Imputation and derivation

IMPUTATION

G02. In the last 30 days, did you notice any health warnings on cigarette packages?

Others

SECURITY

G02. In the last 30 days, did you notice any health warnings on cigarette packages?

G03: G03. In the last 30 days, have warning labels on cigarette packages led you to think about quitting?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1175 Invalid: 3396 Minimum: 1 Maximum: 9
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 think about quitting?

Imputation and derivation

IMPUTATION

G03. In the last 30 days, have warning labels on cigarette packages led you to think about quitting?

Others

SECURITY

G03. In the last 30 days, have warning labels on cigarette packages led you to think about quitting?

G04A: G04A. In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
7	NOT APPLICABLE
9	REFUSED

description

SOURCE OF INFORMATION

G04A. In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?

Imputation and derivation

IMPUTATION

G04A. In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?

Others

SECURITY

G04A. In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?

G04H: G04H. (In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?)

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4056 Invalid: 515 Minimum: 1 Maximum: 9
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 promoting cigarettes in the following places?)

Imputation and derivation

IMPUTATION

G04H. (In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?)

Others

SECURITY

G04H. (In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?)

G04K: G04K. (In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?)

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED

description

SOURCE OF INFORMATION

G04K. (In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?)

Imputation and derivation

IMPUTATION

G04K. (In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?)

Others

SECURITY

G04K. (In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?)

GG5A: GG5A. In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like iQOS or

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9

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

GG5A. In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like iQOS or

Imputation and derivation

IMPUTATION

GG5A. In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Others

SECURITY

GG5A. In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

GG5B: GG5B. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1079 Invalid: 3492 Minimum: 1 Maximum: 9

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

GG5B. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Imputation and derivation

IMPUTATION

GG5B. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Others

SECURITY

GG5B. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

GG5C: GG5C. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like iQOS or

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1053 Invalid: 3518 Minimum: 1 Maximum: 9
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

GG5C. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like iQOS or

Imputation and derivation

IMPUTATION

GG5C. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like iQOS or

Others

SECURITY

GG5C. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like iQOS or

GG5D: GG5D. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like iQOS or

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1086 Invalid: 3485 Minimum: 1 Maximum: 9
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

GG5D. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Imputation and derivation

IMPUTATION

GG5D. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Others

SECURITY

GG5D. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

GG5E: GG5E. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1088 Invalid: 3483 Minimum: 1 Maximum: 9
 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

GG5E. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Imputation and derivation

IMPUTATION

GG5E. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Others

SECURITY

GG5E. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

GG5F: GG5F. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 1033 Invalid: 3538 Minimum: 1 Maximum: 9

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

GG5F. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Imputation and derivation

IMPUTATION

GG5F. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Others

SECURITY

GG5F. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

GG5G: GG5G. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9
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

GG5G. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Imputation and derivation

IMPUTATION

GG5G. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Others

SECURITY

GG5G. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

GG5H: GG5H. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	YES
2	NO
9	REFUSED
Sysmiss	

description

SOURCE OF INFORMATION

GG5H. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Imputation and derivation

IMPUTATION

GG5H. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

Others

SECURITY

GG5H. (In the last 30 days, have you noticed any advertisements or signs promoting heated tobacco products like IQOS or

G05: G05. In the last 30 days, have you noticed any sport or sporting event that is associated with cigarette brands or ciga

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

G05. In the last 30 days, have you noticed any sport or sporting event that is associated with cigarette brands or ciga

Imputation and derivation

IMPUTATION

G05. In the last 30 days, have you noticed any sport or sporting event that is associated with cigarette brands or ciga

Others

SECURITY

G05. In the last 30 days, have you noticed any sport or sporting event that is associated with cigarette brands or ciga

G06A: G06A. In the last 30 days, have you noticed any of the following types of cigarette promotions? Free samples of cigare

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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

G06A. In the last 30 days, have you noticed any of the following types of cigarette promotions? Free samples of cigare

Imputation and derivation

IMPUTATION

G06A. In the last 30 days, have you noticed any of the following types of cigarette promotions? Free samples of cigare

Others

SECURITY

G06A. In the last 30 days, have you noticed any of the following types of cigarette promotions? Free samples of cigare

G06B: G06B. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Cigarettes at sale p

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

G06B. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Cigarettes at sale p

Imputation and derivation

IMPUTATION

G06B. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Cigarettes at sale p

Others

SECURITY

G06B. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Cigarettes at sale p

G06D: G06D. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Free gifts or specia

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

G06D. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Free gifts or special

Imputation and derivation

IMPUTATION

G06D. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Free gifts or special

Others

SECURITY

G06D. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Free gifts or special

G06F: G06F. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Cigarette promotions

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

G06F. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Cigarette promotions

Imputation and derivation

IMPUTATION

G06F. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Cigarette promotions

Others

SECURITY

G06F. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) Cigarette promotions

G06G: G06G. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) A promotional girl w

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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

G06G. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) A promotional girl w

Imputation and derivation

IMPUTATION

G06G. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) A promotional girl w

Others

SECURITY

G06G. (In the last 30 days, have you noticed any of the following types of cigarette promotions?) A promotional girl w

GG6A: GG6A. In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like i

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9

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

GG6A. In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like i

Imputation and derivation

IMPUTATION

GG6A. In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like i

Others

SECURITY

GG6A. In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like i

GG6B: GG6B. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9
 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

GG6B. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Imputation and derivation

IMPUTATION

GG6B. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Others

SECURITY

GG6B. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

GG6C: GG6C. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9
 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

GG6C. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Imputation and derivation

IMPUTATION

GG6C. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Others

SECURITY

GG6C. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

GG6D: GG6D. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9
 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

GG6D. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Imputation and derivation

IMPUTATION

GG6D. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Others

SECURITY

GG6D. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

GG6E: GG6E. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9

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

GG6E. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Imputation and derivation

IMPUTATION

GG6E. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Others

SECURITY

GG6E. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

GG6F: GG6F. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9
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

GG6F. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Imputation and derivation

IMPUTATION

GG6F. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Others

SECURITY

GG6F. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

GG6G: GG6G. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1094 Invalid: 3477 Minimum: 1 Maximum: 9
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

GG6G. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Imputation and derivation

IMPUTATION

GG6G. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

Others

SECURITY

GG6G. (In the last 30 days, have you noticed any of the following types of promotions for heated tobacco products like

H01: H01. Based on what you know or believe, does smoking tobacco cause serious illness?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

H01. Based on what you know or believe, does smoking tobacco cause serious illness?

Imputation and derivation

IMPUTATION

H01. Based on what you know or believe, does smoking tobacco cause serious illness?

Others

SECURITY

H01. Based on what you know or believe, does smoking tobacco cause serious illness?

H02A: H02A. Based on what you know or believe, does smoking tobacco cause the following... Stroke (blood clots in the brain)

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

H02A. Based on what you know or believe, does smoking tobacco cause the following... Stroke (blood clots in the brain)

Imputation and derivation

IMPUTATION

H02A. Based on what you know or believe, does smoking tobacco cause the following... Stroke (blood clots in the brain)

Others

SECURITY

H02A. Based on what you know or believe, does smoking tobacco cause the following... Stroke (blood clots in the brain)

H02B: H02B. (Based on what you know or believe, does smoking tobacco cause the following...) Myocardial infarction?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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

H02B. (Based on what you know or believe, does smoking tobacco cause the following...) Myocardial infarction?

Imputation and derivation

IMPUTATION

H02B. (Based on what you know or believe, does smoking tobacco cause the following...) Myocardial infarction?

Others

SECURITY

H02B. (Based on what you know or believe, does smoking tobacco cause the following...) Myocardial infarction?

H02C: H02C. (Based on what you know or believe, does smoking tobacco cause the following...) Lung cancer?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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

H02C. (Based on what you know or believe, does smoking tobacco cause the following...) Lung cancer?

Imputation and derivation

IMPUTATION

H02C. (Based on what you know or believe, does smoking tobacco cause the following...) Lung cancer?

Others

SECURITY

H02C. (Based on what you know or believe, does smoking tobacco cause the following...) Lung cancer?

H02D: H02D. (Based on what you know or believe, does smoking tobacco cause the following...) Emphysema (chronic pulmonary di

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

H02D. (Based on what you know or believe, does smoking tobacco cause the following...) Emphysema (chronic pulmonary di

Imputation and derivation

IMPUTATION

H02D. (Based on what you know or believe, does smoking tobacco cause the following...) Emphysema (chronic pulmonary di

Others

SECURITY

H02D. (Based on what you know or believe, does smoking tobacco cause the following...) Emphysema (chronic pulmonary di

H02E: H02E. (Based on what you know or believe, does smoking tobacco cause the following...) Stomach cancer?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

H02E. (Based on what you know or believe, does smoking tobacco cause the following...) Stomach cancer?

Imputation and derivation

IMPUTATION

H02E. (Based on what you know or believe, does smoking tobacco cause the following...) Stomach cancer?

Others

SECURITY

H02E. (Based on what you know or believe, does smoking tobacco cause the following...) Stomach cancer?

H02F: H02F. (Based on what you know or believe, does smoking tobacco cause the following...) Mouth cancer?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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

H02F. (Based on what you know or believe, does smoking tobacco cause the following...) Mouth cancer?

Imputation and derivation

IMPUTATION

H02F. (Based on what you know or believe, does smoking tobacco cause the following...) Mouth cancer?

Others

SECURITY

H02F. (Based on what you know or believe, does smoking tobacco cause the following...) Mouth cancer?

H02G: H02G. (Based on what you know or believe, does smoking tobacco cause the following...) Periodontal disease (gum diseases)

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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

H02G. (Based on what you know or believe, does smoking tobacco cause the following...) Periodontal disease (gum diseases)

Imputation and derivation

IMPUTATION

H02G. (Based on what you know or believe, does smoking tobacco cause the following...) Periodontal disease (gum diseases)

Others

SECURITY

H02G. (Based on what you know or believe, does smoking tobacco cause the following...) Periodontal disease (gum diseases)

H02H: H02H. (Based on what you know or believe, does smoking tobacco cause the following...) Bone loss (Fragile bones that b

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

H02H. (Based on what you know or believe, does smoking tobacco cause the following...) Bone loss (Fragile bones that b

Imputation and derivation

IMPUTATION

H02H. (Based on what you know or believe, does smoking tobacco cause the following...) Bone loss (Fragile bones that b

Others

SECURITY

H02H. (Based on what you know or believe, does smoking tobacco cause the following...) Bone loss (Fragile bones that b

H02I: H02I. (Based on what you know or believe, does smoking tobacco cause the following...) Premature birth?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

H02I. (Based on what you know or believe, does smoking tobacco cause the following...) Premature birth?

Imputation and derivation

IMPUTATION

H02I. (Based on what you know or believe, does smoking tobacco cause the following...) Premature birth?

Others

SECURITY

H02I. (Based on what you know or believe, does smoking tobacco cause the following...) Premature birth?

H02J: H02J. (Based on what you know or believe, does smoking tobacco cause the following...) Erectile dysfunction (Impotence)

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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

H02J. (Based on what you know or believe, does smoking tobacco cause the following...) Erectile dysfunction (Impotence)

Imputation and derivation

IMPUTATION

H02J. (Based on what you know or believe, does smoking tobacco cause the following...) Erectile dysfunction (Impotence)

Others

SECURITY

H02J. (Based on what you know or believe, does smoking tobacco cause the following...) Erectile dysfunction (Impotence)

H02K: H02K. (Based on what you know or believe, does smoking tobacco cause the following...) Tuberculosis?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

description

SOURCE OF INFORMATION

H02K. (Based on what you know or believe, does smoking tobacco cause the following...) Tuberculosis?

Imputation and derivation

IMPUTATION

H02K. (Based on what you know or believe, does smoking tobacco cause the following...) Tuberculosis?

Others

SECURITY

H02K. (Based on what you know or believe, does smoking tobacco cause the following...) Tuberculosis?

H02L: H02L. (Based on what you know or believe, does smoking tobacco cause the following...) Diabetes?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9

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

H02L. (Based on what you know or believe, does smoking tobacco cause the following...) Diabetes?

Imputation and derivation

IMPUTATION

H02L. (Based on what you know or believe, does smoking tobacco cause the following...) Diabetes?

Others

SECURITY

H02L. (Based on what you know or believe, does smoking tobacco cause the following...) Diabetes?

HH06: HH06. Are you in favor of raising taxes for tobacco products?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 9
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

HH06. Are you in favor of raising taxes for tobacco products?

Imputation and derivation

IMPUTATION

HH06. Are you in favor of raising taxes for tobacco products?

Others

SECURITY

HH06. Are you in favor of raising taxes for tobacco products?

CP01: CP01. Do you have a pack of manufactured cigarettes with you? I would like to see the pack.

Data file: ROU_2018_public-use_dataset

Overview

Valid: 1207 Invalid: 3364 Minimum: 1 Maximum: 3
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	RESPONDENT WILLING TO SHOW PACK
2	RESPONDENT DOES NOT HAVE A PACK
3	RESPONDENT REFUSES TO SHOW PACK
Sysmiss	

description

SOURCE OF INFORMATION

CP01. Do you have a pack of manufactured cigarettes with you? I would like to see the pack.

Imputation and derivation

IMPUTATION

CP01. Do you have a pack of manufactured cigarettes with you? I would like to see the pack.

Others

SECURITY

CP01. Do you have a pack of manufactured cigarettes with you? I would like to see the pack.

CP02A: CP02A. [INTERVIEWER SELECT ANSWER BY YOURSELF: DOES THIS CIGARETTE PACK HAVE A PICTORIAL GRAPHIC HEALTH WARNING ON IT?]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 680 Invalid: 3891 Minimum: 1 Maximum: 9
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

CP02A. [INTERVIEWER SELECT ANSWER BY YOURSELF: DOES THIS CIGARETTE PACK HAVE A PICTORIAL GRAPHIC HEALTH WARNING ON IT?]

Imputation and derivation

IMPUTATION

CP02A. [INTERVIEWER SELECT ANSWER BY YOURSELF: DOES THIS CIGARETTE PACK HAVE A PICTORIAL GRAPHIC HEALTH WARNING ON IT?]

Others

SECURITY

CP02A. [INTERVIEWER SELECT ANSWER BY YOURSELF: DOES THIS CIGARETTE PACK HAVE A PICTORIAL GRAPHIC HEALTH WARNING ON IT?]

CP02B: CP02B. [INTERVIEWER SELECT ANSWER BY YOURSELF: DOES THIS CIGARETTE PACK HAVE A TAX STAMP ON IT?]

Data file: ROU_2018_public-use_dataset

Overview

Valid: 680 Invalid: 3891 Minimum: 1 Maximum: 7
 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

CP02B. [INTERVIEWER SELECT ANSWER BY YOURSELF: DOES THIS CIGARETTE PACK HAVE A TAX STAMP ON IT?]

Imputation and derivation

IMPUTATION

CP02B. [INTERVIEWER SELECT ANSWER BY YOURSELF: DOES THIS CIGARETTE PACK HAVE A TAX STAMP ON IT?]

Others

SECURITY

CP02B. [INTERVIEWER SELECT ANSWER BY YOURSELF: DOES THIS CIGARETTE PACK HAVE A TAX STAMP ON IT?]

CP03A: CP03A. Did the last pack of cigarettes you purchased have a pictorial graphic health warning on it?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 527 Invalid: 4044 Minimum: 1 Maximum: 9
 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

CP03A. Did the last pack of cigarettes you purchased have a pictorial graphic health warning on it?

Imputation and derivation

IMPUTATION

CP03A. Did the last pack of cigarettes you purchased have a pictorial graphic health warning on it?

Others

SECURITY

CP03A. Did the last pack of cigarettes you purchased have a pictorial graphic health warning on it?

CP03B: CP03B. Did the last pack of cigarettes you purchased have a tax stamp on it?

Data file: ROU_2018_public-use_dataset

Overview

Valid: 527 Invalid: 4044 Minimum: 1 Maximum: 9
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

CP03B. Did the last pack of cigarettes you purchased have a tax stamp on it?

Imputation and derivation

IMPUTATION

CP03B. Did the last pack of cigarettes you purchased have a tax stamp on it?

Others

SECURITY

CP03B. Did the last pack of cigarettes you purchased have a tax stamp on it?

INTLANG: INTLANG

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 2 Mean: 1.038 Standard deviation: 0.191
Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

description

SOURCE OF INFORMATION

INTLANG

Imputation and derivation

IMPUTATION

INTLANG

Others

SECURITY

INTLANG

HH4B: HH4B

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 15 Maximum: 99 Mean: 52.271 Standard deviation: 18.186

Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION

HH4B

Imputation and derivation

IMPUTATION

HH4B

Others

SECURITY

HH4B

HH4C: HH4C**Data file: ROU_2018_public-use_dataset****Overview**

Valid: 45 Invalid: 4526 Minimum: 1 Maximum: 99 Mean: 10.378 Standard deviation: 19.594
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
HH4C

Imputation and derivation

IMPUTATION
HH4C

Others

SECURITY
HH4C

HH4CYEAR: HH4CYEAR**Data file: ROU_2018_public-use_dataset****Overview**

Valid: 45 Invalid: 4526 Minimum: 2000 Maximum: 9999 Mean: 2712.689 Standard deviation: 2301.578
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
HH4CYEAR

Imputation and derivation

IMPUTATION
HH4CYEAR

Others

SECURITY
HH4CYEAR

HH4D: HH4D**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 4571 Invalid: Minimum: 1 Maximum: 2 Mean: 1.539 Standard deviation: 0.498
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

description

SOURCE OF INFORMATION

HH4D

Imputation and derivation

IMPUTATION

HH4D

Others

SECURITY

HH4D

HH4E: HH4E**Data file:** ROU_2018_public-use_dataset**Overview**

Valid: 4571 Invalid: Minimum: 1 Maximum: 9 Mean: 1.744 Standard deviation: 0.504
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

7	
9	

description

SOURCE OF INFORMATION
HH4E

Imputation and derivation

IMPUTATION
HH4E

Others

SECURITY
HH4E

AGE: AGE

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 15 Maximum: 99 Mean: 52.551 Standard deviation: 18.15
Type: Continuous Range: - Format: Numeric

description

SOURCE OF INFORMATION
AGE

Imputation and derivation

IMPUTATION
AGE

Others

SECURITY
AGE

RESIDENCE: Residence

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 2 Mean: 1.493 Standard deviation: 0.5
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

description

SOURCE OF INFORMATION

Residence

Imputation and derivation

IMPUTATION

Residence

Others

SECURITY

Residence

REGION: Region

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 8 Mean: 4.489 Standard deviation: 2.296
 Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

7	
8	

description

SOURCE OF INFORMATION

Region

Imputation and derivation

IMPUTATION

Region

Others

SECURITY

Region

GATSSTRATA:

Data file: ROU_2018_public-use_dataset

Overview

Valid: 4571 Invalid: Minimum: 1 Maximum: 16 Mean: 8.545 Standard deviation: 4.605

Type: Discrete Range: - Format: Numeric

Questions and instructions

CATEGORIES

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

14	
15	
16	

GATSCLUSTER:**Data file: ROU_2018_public-use_dataset****Overview**

Valid: 4571 Invalid: Minimum: 16 Maximum: 18611 Mean: 9525.327 Standard deviation: 5130.857
 Type: Continuous Range: - Format: Numeric

GATSWEIGHT:**Data file: ROU_2018_public-use_dataset****Overview**

Valid: 4571 Invalid: Minimum: 102.604 Maximum: 32917.521 Mean: 4036.824 Standard deviation: 3339.623
 Type: Continuous Range: - Format: Numeric

study_resources

reports

Fact Sheet

title Fact Sheet
filename GATS_Romania_2018_Factsheet.pdf

Comparison Fact Sheet (2011 vs 2018)

title Comparison Fact Sheet (2011 vs 2018)
filename GATS_Romania_2018_Comparison_Factsheet_non508.pdf

technical_documents

Codebook

title Codebook
filename ROM_GATS_2018_Codebook_16FEB2021_FINAL-508.pdf

Sample Weights Manual

title Sample Weights Manual
filename GATS_SampleWeightsManual.pdf
