Ghana - National Transport Household Survey, 2007

Ghana Statistical Service, Autonomous

Generated on: February 7, 2013

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Overview

Identification

ID NUMBER GHA-GSS-NTHS-2007-v1.0

Version

VERSION DESCRIPTION

V1.0, National Transport Household Survey Final Dataset and Report

PRODUCTION DATE

2009-02-01

Overview

ABSTRACT

The survey was conducted by the Statistical Service in collaboration with the Ministry of Transportation and was funded by the Danish International Development Agency (DANIDA).

The main objective of the survey was to derive reliable estimates of indicators relevant to the transport industry in the country. The survey covered a total of 6,000 households selected from 400 Enueration Areas (EAs) across the country. The survey collected information on the demographic characteristics of the household members including age, sex, level of education and employment status. More detailed information was collected on the modes of transport used to school, hospital/clinic, market places, etc. Information was also collected on the waiting time at bus stops, time taken to travel and from school, hospital/clinics, etc. and the cost of travel.

Questions were also asked about the kind of difficulties household members faced in the use of the various modes of transport.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

The basic unit of analysis was individuals in households.

Scope

NOTES

The scope of the National Transport Household Survey including:

Demographic characteristics of household members including school attendance.

Means of transport to and from school or workplace and difficulties or obstacles faced.

Means of transport to a health facility or the market place.

Monthly expenditures on the use of transport and satisfaction with services provided.

Market access for agricultural produce.

TOPICS

Торіс	Vocabulary	URI
EDUCATION [6]	CESSDA	http://www.nesstar.org/rdf/common
LABOUR AND EMPLOYMENT [3]	CESSDA	http://www.nesstar.org/rdf/common
HEALTH [8]	CESSDA	http://www.nesstar.org/rdf/common
TRANSPORT, TRAVEL AND MOBILITY [11]	CESSDA	http://www.nesstar.org/rdf/common
TRADE, INDUSTRY AND MARKETS [2]	CESSDA	http://www.nesstar.org/rdf/common

KEYWORDS

Mode of transport, Education, Distance travelled, Waiting time, Travel time, Economic activity, Disability, Agriculture, Roads, Market

Coverage

GEOGRAPHIC COVERAGE

The survey was a National Coverage

UNIVERSE

The survey covered a sample of 6,000 households selected from 400 Enumeration Areas across the country and was representative of the population.

Questions on marital status were asked of only household members aged 12 years and older.

Questions on childbirth were asked of only females aged 12 years and older.

Questions on economic activity were asked of household members aged 7 years and older.

Questions on education were asked of only household members aged 3 years and older.

Questions on market access for agricultural produce were asked of household members whose main occupation was farming.

Questions on general transport use were asked of household members aged 6 years and older.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Ghana Statistical Service	Autonomous

OTHER PRODUCER(S)

Name	Affiliation	Role
Ministry of Transportation		Assisted with the review of the indicators
Ministry of Transportation		Assisted with the preparation of the report

FUNDING

Name	Abbreviation	Role
Danish International Development Agency	DANIDA	Provided funding for the survey

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Ghana Statiscal Service	GSS		Lead documetning institution

DATE OF METADATA PRODUCTION 2012-07-09

2012-07-09

DDI DOCUMENT VERSION

Version 1.0 (July 2012)

DDI DOCUMENT ID

GHA-GSS-NTHS-2007-v1.0

Sampling

Sampling Procedure

A sample of 6,000 households was selected from 400 Enumeration Areas (EAs) for the survey. The frame from which the sample was selected was based on the 2000 Population and Housing Census. The frame was stratified into urban/rural and the 10 administrative regions of the country before sample selection.

The sample was selected in two stages. The first stage involved the systematic selection of 400 EAs with probability proportional to size, the measure of size being the number of households in an EA. The second stage involved the selection of 20 households from each selected EA. The first 15 households selected in each EA were interviewed and the extra 5 households served as backup for replacement in case of a non-response or the absence of a selected household.

Deviations from Sample Design

The survey was implemented according to the Sample Design. The only difference from other surveys was that households which could not be located were replaced.

Weighting

Sample eights were calculated for eac Enumeraion Area for the computation of estimates for the entire population. These were adjusted by the number of households successfully interviewed using the household listing done for the survey.

Questionnaires

Overview

The survey being part of the Trnasport Indicators Database Project, stakehoder meetings were held to identify transport sector indicators after which the questionnaire was developed. The questionnaire was further subjected to further reviews by stakeholders and pre-tested before finalization. The final questionnaire for the fieldwork was published in English.

An instruction manual was developed alongside the questionniare to guide both the supervisors and interviewers.

Data Collection

Data Collection Dates

Start	End	Cycle
2007-10		N/A
2007-10		N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

There was a pre-testing of the questionnaire after the compilation and review of the indicators at a stakeholders' workshop.

A 10-day residential training workshop was organized for the field personnel. The training involved lectures on interviewing techniques, understanding of concepts and definitions, mock interviews and field practice.

There were 12 teams formed for the fieldwork, made up of a supervisor and three interviewers. An additional team was set up to edit the questionnaires from the field before data capture. There were sessions for interview practice in the major local languages.

Interviews were conducted in English and the major languages.

The supervisor visited the locality to identify the selected households and arrange for the interviews. There was a meeting with the community leaders to explain the purpose of the survey before the interviews took place.

Data Collectors

Name	Abbreviation	Affiliation
Ghana Statistical Service	GSS	

SUPERVISION

There were 12 teams formed for the data collection made up of a supervisor and three interviewers. The role of the supervisor was to arrange for the interviewers to meet the selected households for the interview. For each enumeration area, the supervisor met with the community leaders to explain to them the purpose of the data collection exercise. He/She was also required to review the completed questionnaires for each interviewer.

There were field visits by members of the project implementing team to check the work of the teams and also assist in resolving any problems in the field.

Data Processing

Data Editing

The completed questionnaires from the field were edited by 5 editors who were selected during the training of personnel for trhe fieldwork. They also coded some porions of the questionnaire, particlaurly occupation and industry before data capture.

Other Processing

Data capture was done using CSPro. A double-entry entry data capture strategy was adopted using 6 data entry operators to ensure data quality. After cleaning and validation, the data was exported into SPSS for analysis.

The data entry personnel had earler been trained alongside the field personnel to familiarize themselves with the questionnaire.

Data Appraisal

No content available

File Description

Variable List

ID information

Content	This is the front page of the questionnaire. It provides information on the geographic location of the household within the selected enumeration area. It collects information on the structure in which the household is located, whether the structure was vacant or occupied, the interviewer deatils aand the date interview started and ended.
Cases	5793
Variable(s)	31
Structure	Type: Key(s): ()
Version	This is the original information that was provided from the field.
Producer	Ghana Statistical Service
Missing Data	Missing data is coded as 9 or a series of 9s that fills the length of the field.

ID	Name	Label	Туре	Format	Question
V288	HH1	Region	discrete	numeric	
V289	HH2	District	discrete	numeric	
V290	HH3	EA number	contin	numeric	
V291	HH4	Urban/rural	discrete	numeric	
V292	HH5	Household Number	contin	numeric	
V293	HH6	Roster	discrete	numeric	
V294	HH7	Interviewer number	contin	numeric	
V295	HH8D	Day of interview	contin	numeric	
V296	HH8M	Month of interview	contin	numeric	
V297	HH8Y	Year of interview	contin	numeric	
V298	HH9	Dwelling Found	discrete	numeric	
V299	HH10	Same HHead	discrete	numeric	
V300	HH11	Language used by respondent	discrete	numeric	
V301	HH12	Interpreter used	discrete	numeric	
V302	HH13	Supervisor Number	contin	numeric	
V303	HH14D	Day of interview	contin	numeric	
V304	HH14M	Month of interview	contin	numeric	
V305	HH14Y	Year of interview	contin	numeric	
V306	HH15	ReIntSupervisor	discrete	numeric	
V307	HH16	H/HNum	contin	numeric	
V308	HH17	RepH/HNum	contin	numeric	
V309	HH18	Reasons for replacement	discrete	numeric	
V310	HH19	Interviewer2	contin	numeric	Second visit
V311	HH20D	Day of interview2	contin	numeric	Data of second visit

ID	Name	Label	Туре	Format	Question
V312	HH20M	Month of interview2	discrete	numeric	Month of second visit
V313	HH20Y	Year of interview2	contin	numeric	Year of second visit
V314	HH21H	Time Started(hr)	contin	numeric	
V315	HH21M	Time Started(min)	contin	numeric	
V316	HH22H	Time completed(hr)	contin	numeric	
V317	HH22M	Time completed(min)	contin	numeric	
V318	HH23	Total of selected HHmembers	discrete	numeric	

Household roster

Content	
Cases	20950
Variable(s)	18
Structure	Type: Key(s): ()
Version	Verions 1.0
Producer	Ghana Statistical Service
Missing Data	Missing data is coded as 9 or a series of 9s that fills the length of the field.

ID	Name	Label	Туре	Format	Question
V67	HH1	Region	discrete	numeric	
V68	HH2	District	discrete	numeric	
V69	HH3	EA number	contin	numeric	
V70	HH4	Urban/rural	discrete	numeric	
V71	HH5	Household Number	contin	numeric	
V72	HR1	Line number	discrete	numeric	
V73	HR2	Sex	discrete	numeric	Sex
V74	HR3	Relationship to the head	discrete	numeric	What is the relationship of (NAME) to head of household?
V75	HR4Y	Age(years)	discrete	numeric	How old is (NAME)? (IF LESS THAN 12 YEARS OLD >> HR6)
V76	HR4M	Age(months)	discrete	numeric	How old is (NAME)? YEARS AND MONTHS IF 5 YEARS OR UNDER, OTHERWISE YEARS ONLY
V77	HR5	Marital status	discrete	numeric	What is (NAME'S) present marital status?
V78	HR6	Religion	discrete	numeric	What is (NAME'S) religious denomination?
V79	HR7	Region/country was born	discrete	numeric	In what region / country was (NAME) born?
V80	HR8	Nationality	discrete	numeric	What is (NAME'S) nationality? (IF ANSWER IS 02-10 or 96 >>SKIP to HR10)
V81	HR9	Ethnic group	discrete	numeric	To which ethnic group does (NAME) belong?
V82	HR10	No of months away from home	contin	numeric	For how many months during the past 12 months has (NAME) been away from this household? (IF 6 MONTHS OR LESS >> HR12)
V83	HR11	Member of another houshold in absentia	discrete	numeric	While absent, is / was (NAME) a member of another household? (INCLUDE SINGLE PERSON HOUSEHOLD).
V84	HR12	Household Member	discrete	numeric	HOUSEHOLD MEMBER CRITERIA FOR THE SELECTION OF HOUSEHOLD MEMBER

Education and use of transport services

Content	This sections looks at the current educational attendance of all household members aged 3 year and older. For those curretly attending school, questions were asked on the means of transport usually used to go to and from school. Questions were also asked on the average waiting time and travel time and the amount spent. Qestions were asked on the number of trips made using vaious modes of transport in the last four weeks before the survey and the type of difficulties encountered going to and from school.
Cases	20320
Variable(s)	41
Structure	Type: Key(s): ()
Version	This is the final dataset used for the preparation of the report.
Producer	Ghana Statistical Service
Missing Data	Missing data is coded as 9 or a series of 9s that fills the length of the field.

ID	Name	Label	Туре	Format	Question
V135	HH1	Region	discrete	numeric	
V136	HH2	District	discrete	numeric	
V137	HH3	EA number	contin	numeric	
V138	HH4	Urban/rural	discrete	numeric	
V139	HH5	Household Number	contin	numeric	
V140	ED1	Line number	discrete	numeric	
V141	EID	Personal Identification	discrete	numeric	
V142	ED2	Currently attending school	discrete	numeric	Is (NAME) currently attending school?
V143	ED3	Current grade	discrete	numeric	What is (NAME's) current grade?
V144	ED4	Is school public or private	discrete	numeric	Is the school (NAME) attending public or private?
V145	ED5	Distance from residence	discrete	numeric	How far is the school from (NAME's) residence?
V146	ED6A	Means of transport to school-in	discrete	numeric	By what means does (NAME) usually go to and from school? (IF IN BOARDING HOUSE CODE 00 >> NEXT PERSON)
V147	ED6B	Means of transport from school-out	discrete	numeric	By what means does (NAME) usually go to and from school? (IF IN BOARDING HOUSE CODE 00 >> NEXT PERSON)
V148	ED7A	Average time spent at station:in(min)	discrete	numeric	What is the average time (NAME) usually spend at the station before getting transport to and from school? (IF IN BOARDING HOUSE CODE 00)
V149	ED7B	Average time spent at station:out(min)	discrete	numeric	What is the average time (NAME) usually spend at the station before getting transport to and from school? (IF IN BOARDING HOUSE CODE 00)
V150	ED8A	Amount spend (ln)	discrete	numeric	How much does (NAME) usually spend to travel from residence to and from school in a week? (IF IN BOARDING HOUSE CODE 00)
V151	ED8B	Amount spend (Out)	discrete	numeric	How much does (NAME) usually spend to travel from residence to and from school in a week? (IF IN BOARDING HOUSE CODE 00)

ID	Name	Label	Туре	Format	Question
V152	ED9A	Time spent to and from school:in(min)	discrete	numeric	How much time does (NAME) usually spend going to and from school daily? To school TRAVEL TIME
V153	ED9B	Time spent to and from:out(min)	discrete	numeric	How much time does (NAME) usually spend going to and from school daily? From school TRAVEL TIME
V154	ED10	Same transport	discrete	numeric	Does (NAME) always go to his/her school by the same means of transport? (CHECK ED6)
V155	ED11A1	Car type-Public taxi	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by public taxi?
V156	ED11A2	Car type-shared Public taxi	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by shared public taxi?
V157	ED11A3	Car type-IndPublic taxi	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by individual public taxi?
V158	ED11A4	Car type-trotro	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by trotro?
V159	ED11A5	Car type-bus	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by bus?
V160	ED11A6	Car type-metro mass	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by metro mass?
V161	ED11A7	Car type-school bus	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by school bus?
V162	ED11A8	Car type-private car	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by private car?
V163	ED11AA	Motor car-Total trips	contin	numeric	
V164	ED11B	Bicycle-trips	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by bicycle?
V165	ED11C	Motor cycle	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by motor cycle?
V166	ED11D	Canoe/Boat/Ferry	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by Canoe/Boat/Ferry?
V167	ED11E	Foot	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school on Foot?
V168	ED11F	Train-trips	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by Train?
V169	ED11G	Other(specify)	contin	numeric	In the last 4 weeks, how many times did (NAME) go to and from school by other means of transport? Specify
V170	ED12	Difficulty getting to school	discrete	numeric	Does (NAME) face any difficulty getting to school?
V171	ED13	Main obstacles	discrete	numeric	What main obstacle does (NAME) face?
V172	ED14	Other obstacles	discrete	numeric	What other obstacle does (NAME) face ?
V173	ED15	Ever been to school	discrete	numeric	Has (NAME) ever been to school ?
V174	ED16	Highest grade	discrete	numeric	What was the highest grade (NAME) completed ?
V175	ED17	Why currently not attending school	discrete	numeric	Why is (NAME) not currently attending school?

Health

Content	This sections asks questions relating to visits to a medical facility during the last four weeks before the interview. For those who visited a health facility, they were asked for reasons why they chose the facility and the distance to the facility. They were aslo asked if they encountered any difficulties in accessing the health facility. Questions were also asked on the time spent travelling to and from the facility and the cost of transport. Questions were also asked questions on the mode of transport used and the number of trips they made using the various modes of transport in the last four weeks. Questions were also asked on access to a health facility to deliver a child and whether any difficulties were encountered accessing the facility.
Cases	20878
Variable(s)	42
Structure	Type: Key(s): ()
Version	This is the final dataset which was used for writing the report.
Producer	Ghana Statistical Service
Missing Data	Missing data is coded as 9 or a series of 9s that fills the length of the field.

ID	Name	Label	Туре	Format	Question
V246	HH1	Region	discrete	numeric	
V247	HH2	District	discrete	numeric	
V248	HH3	EA number	contin	numeric	
V249	HH4	Urban/rural	discrete	numeric	
V250	HH5	Household Number	contin	numeric	
V251	HE1	Line number	discrete	numeric	
V252	HID	Personal Identification	discrete	numeric	
V253	HE2	Suffered from illness or injury	discrete	numeric	During the last 4 weeks has (NAME) suffered from either an illness or an injury?
V254	HE3	Visit health facility	discrete	numeric	Did (NAME) visit a health facility for treatment?
V255	HE4	Reason for visit	discrete	numeric	What is the main reason why (NAME) chose to visit this particular health facility?
V256	HE5	Reason for not visit	discrete	numeric	Main reason why (NAME) did not visit a health facility for treatment?
V257	HE6	Distance(km)	contin	numeric	How far is the health facility from your residence?
V258	HE7	Face any difficulty	discrete	numeric	Does (NAME) face any difficulty getting to the health facility?
V259	HE8	Main obstacle being faced	discrete	numeric	What main difficulty does (NAME) face?
V260	HE9	Other obstacle being faced	discrete	numeric	What other difficulty does (NAME) face?
V261	HE10	Means of transport	discrete	numeric	By what means does (NAME) often travel to the health facility?
V262	HE11A	Waiting time at station:in(min)	discrete	numeric	How long does it take (NAME) to wait at the station before getting means of transport to the health facility? (WAITING TIME)

ID	Name	Label	Туре	Format	Question
V263	HE11B	Waiting time at station:out(min)	discrete	numeric	How long does it take (NAME) to wait at the station before getting means of transport from the health facility? (WAITING TIME)
V264	HE12A	Cost of travel(In)	discrete	numeric	How much does it cost (NAME) to travel to the health facility in a week? (IF NO PAYMENT CODE 00)
V265	HE12B	Cost of travel(Out)	discrete	numeric	How much does it cost (NAME) to travel from the health facility in a week? (IF NO PAYMENT CODE 00)
V266	HE13A	Travel time at station:in(min)	discrete	numeric	How long will it take (NAME) to travel to the health facility? TRAVEL TIME
V267	HE13B	Travel time at station:out(min)	discrete	numeric	How long will it take (NAME) to travel from the health facility? TRAVEL TIME
V268	HE14	Same means of transport	discrete	numeric	Does (NAME) always go to the health facility by this means?
V269	HE15A1	Car type- individual public taxi	contin	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility byIndividual Public Taxi?
V270	HE15A2	Car type- Public taxi	contin	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility by Public Taxi?
V271	HE15A3	Car type-trotro	contin	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility by Trotro?
V272	HE15A4	Car type-bus public	contin	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility by Publci Bus?
V273	HE15A5	Car type-metro mass	discrete	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility by Metro Mass?
V274	HE15A6	Car type-private car	contin	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility by Private Car?
V275	HE15AA	Motor car-trips	contin	numeric	
V276	HE15B	Train-trips	discrete	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility by Train?
V277	HE15C	Bicycle-trips	contin	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility by Bicycle?
V278	HE15D	Motor cycle-trips	discrete	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility by Motor cycle?
V279	HE15E	Canoe/Boat/Ferry-trips	contin	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility by Canoe/Boat/Ferry?
V280	HE15F	Foot-trips	contin	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility by Foot?
V281	HE15G	Other(specify)-trips	contin	numeric	In the last 4 weeks, how many times did (NAME) go to a health facility by any other means? Specify
V282	HE16	How reliable is transport	discrete	numeric	In (NAME's) view, how reliable is transport to the health facility?
V283	HE17	When is transport available	discrete	numeric	What time of the day is not transport available?
V284	HE18	No.of visits to a health facility	contin	numeric	During the last 12 months, how many times did (NAME) visit a health facility? (NO. OF VISITS)
V285	HE19	Give birth last 12 months	discrete	numeric	Did (NAME) give birth during the last 12 months?
V286	HE20	Where child delivered	discrete	numeric	Where was the child delivered?
V287	HE21	Why child not delivered in hospital	discrete	numeric	Why was child not delivered in a hospital/clinic?

Economic activity

Content	SECTION D 1: ECONOMIC ACTIVITY (Questions were asked of household members 12 years and older who had engaged in an economic activity during the last 7 days before the interview). Questions in this section related to the sector of employment of those who did some work in the last 7 days before the interview. Questions were asked on the type of occupation and industry and the modes of travel to the workplace. There were questions on the number of trips made using the various modes, the waiting and travel time, amount spent and the kind of difficulties encountered traveling to and from the workplace.
Cases	18801
Variable(s)	50
Structure	Type: Key(s): ()
Version	This is the final version of the dataset for the report.
Producer	Ghana Statistical Service
Missing Data	Missing data is coded as 9 or a series of 9s that fills the length of the field.

ID	Name	Label	Туре	Format	Question
V85	HH1	Region	discrete	numeric	
V86	HH2	District	discrete	numeric	
V87	HH3	EA number	contin	numeric	
V88	HH4	Urban/rural	discrete	numeric	
V89	HH5	Household Number	contin	numeric	
V90	EC1	Line number	discrete	numeric	
V91	ECID	Personal Identification	discrete	numeric	
V92	EC2	Did any work for pay, profit	discrete	numeric	Did (NAME) do any work for pay, profit or family gain in the last 7 days?
V93	EC3	Status in employment	discrete	numeric	What was (NAME's) status in employment?
V94	EC4	Main occupation	contin	numeric	What was (NAME's) main occupation? (SEE LIST OF CODES IN ENUMERATOR'S MANUAL)
V95	EC5	Main industry worked	contin	numeric	What was the main industry (NAME) worked in?
V96	EC6	Sector of employment	discrete	numeric	What was (NAME's) sector of employment?
V97	EC7	Distance(km) from residence	contin	numeric	How far away is (NAME's) place of work from his/her residence?
V98	EC8	Does work requires travel from residence	discrete	numeric	Does (NAME's) work require travel from his/her place of residence?
V99	EC9A	Means of travel-In	discrete	numeric	By what means does (NAME) often travel to his/her workplace?
V100	EC9B	Means of travel-Out	discrete	numeric	By what means does (NAME) often travel from his/her workplace?
V101	EC10A	Waiting time at station:in(min)	discrete	numeric	How long does (NAME) usually wait at the station before getting transport to the workplace? WAITING TIME

ID	Name	Label	Туре	Format	Question
V102	EC10B	Waiting time at station:out(min)	discrete	numeric	How long does (NAME) usually wait at the station before getting transport from the workplace? WAITING TIME
V103	EC11A	Amount spend on transport-In	discrete	numeric	How much does (NAME) usually spend on transport to the workplace in a week? (IF NO PAYMENT CODE 00)
V104	EC11B	Amount spend on transport-Out	discrete	numeric	How much does (NAME) usually spend on transport from the workplace in a week? (IF NO PAYMENT CODE 00)
V105	EC12A	Travel time at station:in(min)	discrete	numeric	How much time does (NAME) usually spend on the way going to the workplace? TRAVEL TIME
V106	EC12B	Travel time at station:out(min)	discrete	numeric	How much time does (NAME) usually spend on the way from the workplace? TRAVEL TIME
V107	EC13	Same means of travel	discrete	numeric	Does (NAME) always go to the workplace by the same means?
V108	EC14A1	Car type-Ind public taxi	contin	numeric	In the last 4 weeks, how many times did you go to work by Individual public taxi?
V109	EC14A2	Car type-shared taxi	contin	numeric	In the last 4 weeks, how many times did you go to work by Shared taxi?
V110	EC14A3	Car type-trotro	contin	numeric	In the last 4 weeks, how many times did you go to work by Trotro?
V111	EC14A4	Car type-private car	contin	numeric	In the last 4 weeks, how many times did you go to work by Private car?
V112	EC14A5	Car type-metro mass	contin	numeric	In the last 4 weeks, how many times did you go to work by Metro mass?
V113	EC14A6	Car type-Public bus	contin	numeric	In the last 4 weeks, how many times did you go to work by Public bus?
V114	EC14AA	Motor car-trips	contin	numeric	In the last 4 weeks, how many times did you go to work by the following means?
V115	EC14B	Train-trips	discrete	numeric	In the last 4 weeks, how many times did you go to work by Train?
V116	EC14C	Bicycle-trips	contin	numeric	In the last 4 weeks, how many times did you go to work by Bicycle?
V117	EC14D	Motor cycle-trips	contin	numeric	In the last 4 weeks, how many times did you go to work by Motor cycle?
V118	EC14E	Canoe/Boat/Ferry-trips	contin	numeric	In the last 4 weeks, how many times did you go to work by Canoe/Boat/Ferry?
V119	EC14F	Foot-trips	contin	numeric	In the last 4 weeks, how many times did you go to work on Foot?
V120	EC14G	Other(specify)-trips	contin	numeric	In the last 4 weeks, how many times did you go to work by any other means? Specify
V121	EC15	Face any difficulty	discrete	numeric	Does (NAME) face any difficulty in getting to his/her workplace?
V122	EC16	Main difficulty	discrete	numeric	What main difficulty does (NAME) face going to the workplace?
V123	EC17	Other difficulty	discrete	numeric	What other difficulty does (NAME) face going to the workplace?
V124	EC18A	Frequency of commuting	contin	numeric	How often does (NAME) commute between his/her residence and place of work? NO OF TRIPS
V125	EC18B	Commute time unit	discrete	numeric	How often does (NAME) commute between his/her residence and place of work? TIME UNIT
V126	EC19	Frequency of transport schedule	discrete	numeric	How frequent is the transport schedule to (NAME's) workplace?
V127	EC20A	Time transport is not available-In	discrete	numeric	Which time of the day is transport not available to (NAME's) workplace?

ID	Name	Label	Туре	Format	Question
V128	EC20B	Time transport is not available-Out	discrete	numeric	Which time of the day is transport not available from (NAME's) workplace?
V129	EC21	Work during the past 12 months	discrete	numeric	Did (NAME) work during the past 12 months?
V130	EC22	Last occupation	contin	numeric	Last occupation of (NAME), if ever worked. (IF NEVER WORKED, WRITE NEVER WORKED, CODE 999 AND SKIP TO NEXT PERSON)
V131	EC23	Last industry	contin	numeric	Last industry of (NAME), if ever worked.
V132	EC24	Actively looking for job	discrete	numeric	Has (NAME) been actively looking for work?
V133	EC25	First main challenge	discrete	numeric	What two main challenges does (NAME) face in looking for work?
V134	EC26	Why not looking for job	discrete	numeric	Why has (NAME) not been looking for work?

Market access for agricultural produce

Content	This section was answered by only houseold members who were engaged in agriculture as their main occupation. Questions were asked about the type of agricultural activity they were engaed in, outlets for the agricultural produce, and difficuities encountered in the marketing of their produce. Questions were also asked on the distance to the nearest market, availability of transport and the general state of the roads during the rainy season as well as the dry season.
Cases	4550
Variable(s)	22
Structure	Type: Key(s): ()
Version	Final dataset for the report.
Producer	Ghana Statistical Service
Missing Data	Missing data is coded as 9 or a series of 9s that fills the length of the field.

ID	Name	Label	Туре	Format	Question
V319	HH1	Region	discrete	numeric	
V320	HH2	District	discrete	numeric	
V321	HH3	EA number	contin	numeric	
V322	HH4	Urban/rural	discrete	numeric	
V323	HH5	Household Number	discrete	numeric	
V324	MK1	Line number	discrete	numeric	
V325	MKID	Personal Identification	discrete	numeric	
V326	MK2	Main purpose of engagement in agriculture	discrete	numeric	What is the main purpose of engagement in agricultural farming?
V327	МКЗ	Main outlet for sale	discrete	numeric	What is the main outlet for the sale of your produce?
V328	MK4	Distance(km) to nearest market	discrete	numeric	How far is the nearest market where (NAME) sells his/her farm produce?
V329	MK5	Difficulty in marketing	discrete	numeric	Do you have any difficulty marketing your farm produce?
V330	MK6	Main difficulty	discrete	numeric	What are the two main difficulties (NAME) faces in marketing his/her farm produce?
V331	MK7A	Transport-crop code	contin	numeric	What is the transport cost per unit of farm produce from (NAME's) farm gate to the nearest market? TYPE OF CROP
V332	MK7B	Ttransport-unit code	contin	numeric	What is the transport cost per unit of farm produce from (NAME's) farm gate to the nearest market? UNIT OF MEASURE
V333	MK7C	Transport-fare	contin	numeric	What is the transport cost per unit of farm produce from (NAME's) farm gate to the nearest market? UNIT COST
V334	MK8	How far is nearest motorable road(km)	discrete	numeric	How far is the nearest motorable road from the farm?
V335	MK9	Nearest road condition in rainy season	discrete	numeric	What is the general condition of the nearest road from your locality during the rainy season?

ID	Name	Label	Туре	Format	Question	
V336	MK10	Nearest road condition in dry season	discrete	numeric	What is the general state of the nearest road from your locality during the dry season?	
V337	MK11A	Transport time unit during harvest season	discrete	numeric	c How often does transport come to your locality to cart fa produce during the harvest season? TIME UNIT	
V338	MK11B	Transport frequency during harvest season	discrete	numeric	How often does transport come to your locality to cart farm produce during the harvest season? FREQUENCY OF TRANSPORT	
V339	MK12A	Transport time unit during lean season	discrete	numeric	How often does transport come to your locality to cart farm produce during the lean season? TIME UNIT	
V340	MK12B	Transport frequency during lean season	discrete	numeric	How often does transport come to your locality to cart farm produce during the lean season? FREQUENCY	

General transport use by household members

Content	SECTION E: TRANSPORT (TO BE ANSWERED BY HOUSEHOLD MEMBERS AGED 6 YEARS AND OLDER). Questions in this section relate to the general use of transport by household members aged 6 years and older and their level of satisfaction with the transport system, including convenience of routes and frequency of services. Questions were also asked on the number of trips made using the various modes of transport during the 7 days to the interview. There were also questions on the use of individual transport, both motorised and un-motorised.
Cases	19074
Variable(s)	57
Structure	Type: Key(s): ()
Version	This is the final dataset used for the preparation of the report.
Producer	Ghana Statistical Service
Missing Data	Missing data is coded as 9 or a series of 9s that fills the length of the field.

ID	Name	Label	Туре	Format	Question	
V176	HH1	Region	discrete	numeric		
V177	HH2	District	discrete	numeric		
V178	HH3	EA number	contin	numeric		
V179	HH4	Urban/rural	discrete	numeric		
V180	HH5	Household Number	contin	numeric		
V181	TP1	Line Number	discrete	numeric		
V182	TPID	Personal Identification	discrete	numeric		
V183	TP2	No daily travelling activities due to disability	discrete	numeric	Is (NAME) limitedIs (NAME) limited in his/her daily travelling activities because of any disability lasting six months or more?	
V184	TP3	What difficulties	discrete	numeric	What difficulty(ies) does (NAME) have?	
V185	TP4	Ever travelled by bus	discrete	numeric	Has (NAME) ever travelled by bus?	
V186	TP5	Bus route convenient	discrete	numeric	Is the bus route convenient to (NAME)?	
V187	TP6	Why route not convenient	discrete	numeric	Why is the route not convenient to (NAME)?	
V188	TP7	Satisfied with bus conditions	discrete	numeric	Is (NAME) satisfied with conditions of the bus?	
V189	TP8	Why not satisfied with bus condsitions	discrete	numeric	Why is (NAME) not satisfied with the bus conditions?	
V190	TP9	Frequency of bus schedule	discrete	numeric	How frequent is the bus schedule?	
V191	TP10	Satisfied with bus frequencies	discrete	numeric	Is (NAME) satisfied with the bus frequencies?	
V192	TP11	Not satisfied with bus frequency	discrete	numeric	Why is (NAME) not satisfied with the bus frequencies?	
V193	TP12	No. of trips on foot	contin	numeric	On a normal day, how many trips does (NAME) make on foot?	
V194	TP13A	No. of trips on individual public transport-taxi	contin	numeric	In the last 7 days how many trips did (NAME) make on individual public taxi?	

ID	Name	Label	Туре	Format	Question
V195	TP13B	No. of trips on individual public transport-trotro	contin	numeric	In the last 7 days how many trips did (NAME) make on individual public trotro?
V196	TP13C	No. of trips on individual public transport-public bus	contin	numeric	In the last 7 days how many trips did (NAME) make on individual public bus?
V197	TP13D	No. of trips on individual public transport-bus(metro mass)	contin	numeric	In the last 7 days how many trips did (NAME) make on individual public metro mass bus?
V198	TP13E	No. of trips on individual public transport-Boat/canoe/ferry	contin	numeric	In the last 7 days how many trips did (NAME) make on individual public Boat/Canoe/Ferry?
V199	TP13F	No. of trips on individual public transport-train	discrete	numeric	In the last 7 days how many trips did (NAME) make on individual public train?
V200	TP13G	No. of trips on individual public on transport-other(specify	contin	numeric	In the last 7 days how many trips did (NAME) make on other individual public transport? Specify
V201	TP14A	No. of trips on shared public transport-taxi	contin	numeric	In the last 7 days how many trips did (NAME) make on a shared public taxi?
V202	TP14B	No. of trips on shared public transport-trotro	contin	numeric	In the last 7 days how many trips did (NAME) make on a shared public trotro?
V203	TP14C	No. of trips on shared public transport-public bus	contin	numeric	In the last 7 days how many trips did (NAME) make on a shared public bus?
V204	TP14D	No. of trips on shared public transport-bus(metro mass)	discrete	numeric	In the last 7 days how many trips did (NAME) make on a shared public metro mass bus?
V205	TP14E	No. of trips on shared public transport-Boat/canoe/ferry	contin	numeric	In the last 7 days how many trips did (NAME) make on a shared public Boat/Canoe/Ferry?
V206	TP14F	No. of trips on shared public transport-train	discrete	numeric	In the last 7 days how many trips did (NAME) make on a shared public train?
V207	TP14G	No. of trips on shared public on transport-other(specify)	contin	numeric	In the last 7 days how many trips did (NAME) make on other shared public transport?
V208	TP15A	No. of trips on individual private transport- private cars)	contin	numeric	In the last 7 days how many trips did (NAME) make on individual private car?
V209	TP15B	No. of trips on individual private transport- lorry)	contin	numeric	In the last 7 days how many trips did (NAME) make on individual private lorry?
V210	TP15C	No. of trips on individual private transport- Bus)	contin	numeric	In the last 7 days how many trips did (NAME) make on individual private bus?
V211	TP15D	No. of trips on individual private transport- boat/canoe)	contin	numeric	In the last 7 days how many trips did (NAME) make on individual private boat/canoe/ferry?
V212	TP15E	No. of trips on individual private transport- Motor cycle)	contin	numeric	In the last 7 days how many trips did (NAME) make on individual private motor cycle?
V213	TP15F	No. of trips on individual private transport- bicycle)	contin	numeric	In the last 7 days how many trips did (NAME) make on individual private bicycle?
V214	TP15G	No. of trips on individual private transport- other)	contin	numeric	In the last 7 days how many trips did (NAME) make on other individual private transport?
V215	TP16A	No. of trips on individual motorised transport- private cars	contin	numeric	In the last 7 days how many trips did (NAME) make on individual mortorised private car?
V216	TP16B	No. of trips on individual motorised transport- motor cycle)	contin	numeric	In the last 7 days how many trips did (NAME) make on individual mortorised moor cycle?
V217	TP16C	No. of trips on individual motorised transport- Boat/Canoe)	contin	numeric	In the last 7 days how many trips did (NAME) make on individual mortorised boat/canoe?
V218	TP16D	No. of trips on individual private motorised- Bus)	contin	numeric	In the last 7 days how many trips did (NAME) make on individual mortorised bus?
V219	TP16E	No. of trips on individual private motorised- Lorry)	contin	numeric	In the last 7 days how many trips did (NAME) make on individual mortorised lorry?

ID	Name	Label	Туре	Format	Question	
V220	TP16F	No. of trips on individual motorised transport- other)	contin	numeric	In the last 7 days how many trips did (NAME) make on other individual mortorised transport?	
V221	TP17A	No. of trips on individual non-motorised transport- Bicycle)	contin	numeric	In the last 7 days, how many trips did (NAME) make on individual non-motorised bicycle?	
V222	TP17B	No. of trips on individual non-motorised transport- Donkey)	contin	numeric	In the last 7 days, how many trips did (NAME) make on individual non-motorised donkey?	
V223	TP17C	No. of trips on individual non-motorised transport- Cart)	contin	numeric	In the last 7 days, how many trips did (NAME) make on individual non-motorised cart?	
V225	TP17E	No. of trips on individual private non-motorised- (Horses)	contin	numeric	In the last 7 days, how many trips did (NAME) make on individual non-motorised horse?	
V226	TP17F	No. of trips on individual non-motorised transport- (other)	contin	numeric	In the last 7 days, how many trips did (NAME) make on other individual non-motorised transport? Specify	
V239	TP18	Where does name live	discrete	numeric	Where does (NAME) live?	
V240	TP19	Reason why name chose to live here	discrete	numeric	What is the main reason why (NAME) chose to live here?	
V241	TP20	Distance from residence to station(km)	contin	numeric	What is the distance from (NAME's) residence to the nearest transport station or boarding point?	
V242	TP21	Time taken to walk to the nearest station(min)	contin	numeric	How long does it take (NAME) to walk to the nearest transport station/boarding point?	
V243	TP22	Satisfied with level of trans.availability	discrete	numeric	Are you satisfied with the level of transport availability?	
V244	TP23	Why not satisfied with trans.availability	discrete	numeric	Why are you not satisfied with transport availability?	
V245	TP24	How frequent is the transport scedule?(min)	discrete	numeric	How frequent is the transport schedule?	

Transport use by household

Content	SECTION F: TRANSPORT (HOUSEHOLD) TO BE ANSWERED BY THE HOUSEHOLD HEAD OR ANY RESPONSIBLE ADULT IN THE HOUSEHOLD. This section has general questions on transport use to be answered by the househols head or other resposible adult. Questions were asked on how long it will take to walk to the nearest transport terminals and some facilities inlcuding food shops, Post Office and the Police Station. Questions were also asked on the means of transport to these facilities, difficulties faced and the frequesncy of the means of transport. There were also questions on transport reliability, cost of transport and the availability of transport to convey household members to a health facility in the event of an emergency.
Cases	5783
Variable(s)	66
Structure	Type: Key(s): ()
Version	This is the final version of the data which was used for the report.
Producer	Ghana Statistical Service
Missing Data	Missing data is coded as 9 or a series of 9s that fills the length of the field.

ID	Name	Label	Туре	Format	Question
V1	HH1	Region	discrete	numeric	
V2	HH2	District	discrete	numeric	
V3	HH3	EA number	contin	numeric	
V4	HH4	Urb/rul	discrete	numeric	
V5	HH5	Household Number	contin	numeric	
V6	TH1A	Minutes to walk to the nearest Bus stop	discrete	numeric	
V7	TH1B	Minutes to walk to the nearest Train station	discrete	numeric	
V8	TH1C	Minutes to walk to the nearest Canoe/Ferry stop	discrete	numeric	
V9	TH1D	Minutes to walk to the nearest Taxi rank	discrete	numeric	
V10	TH1E	Minutes to walk to the nearest health facility	discrete	numeric	
V11	TH2A	How HHembers get to food shop	discrete	numeric	
V12	TH2B	How HHembers get to Other shop	discrete	numeric	
V13	TH2C	How HHembers get toTraditional Healer	discrete	numeric	
V14	TH2D	How HHembers get to Health facility	discrete	numeric	
V15	TH2E	How HHembers get to Post Office	discrete	numeric	
V16	TH2F	How HHmembers get to police station	discrete	numeric	
V17	ТНЗА	How many minutesHHembers take to get to health facility	discrete	numeric	
V18	TH3B	Minutes HHmembers take a food shop	discrete	numeric	
V19	тнзс	How many minutesHHembers take to get to Other shops	discrete	numeric	
V20	TH3D	How many minutesHHembers take to get toTraditional healer	discrete	numeric	
V21	TH3E	How many minutesHHembers take to get to Post Office	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V22	TH3F	How many minutesHHembers take to get Police station	discrete	numeric	
V23	TH4	Nearest market from residence	contin	numeric	
V24	TH5	Frequent means of HH the to market	discrete	numeric	
V25	TH6	Same means back from market	discrete	numeric	
V26	TH7	Frequent means of HH from market	discrete	numeric	
V27	TH8A	Time spent at station to market-mins	contin	numeric	
V28	TH8B	Time spent at station from market-mins	contin	numeric	
V29	TH9A	Amount spend to market	contin	numeric	
V30	TH9B	Amount spend from market	contin	numeric	
V31	TH10	Any difficulty to market	discrete	numeric	
V32	TH11	Obstacles face going to market	discrete	numeric	
V33	TH12A	Time spend on the way to market-mins	contin	numeric	
V34	TH12B	Time spend from market-mins	contin	numeric	
V35	TH13	Frequent transport to market(min)	discrete	numeric	
V36	TH14	Reliable transport to market	discrete	numeric	
V37	TH15	Time of the day transport not reliable	discrete	numeric	
V38	TH16A	First important transport problems	discrete	numeric	
V39	TH16B	Second important transport problems	discrete	numeric	
V40	TH17A	Total monthly expenditure on bus	discrete	numeric	
V41	TH17B	Total monthly expenditure on taxi	discrete	numeric	
V42	TH17C	Total monthly expenditure on train	discrete	numeric	
V43	TH17D	Total monthly expenditure on Ferry/Canoe	discrete	numeric	
V44	TH17E	Total monthly expenditure on Private car	discrete	numeric	
V45	TH17F	Total monthly expenditure on Trotro	discrete	numeric	
V46	TH17G	Total monthly expenditure on other	discrete	numeric	
V47	TH18	Total monthly income before deductions	discrete	numeric	
V48	TH19	Bicycles own by household	discrete	numeric	
V49	TH20A1	Motorcycle in good conditions for private use	discrete	numeric	
V50	TH20A2	Motorcycle in good conditions for commercial use	discrete	numeric	
V51	TH20B1	Car in good condition for private use	discrete	numeric	
V52	TH20B2	Car in good condition for commercial use	discrete	numeric	
V53	TH20C1	Minibus in good condition for private use	discrete	numeric	
V54	TH20C2	Minibus in good condition for commercial use	discrete	numeric	
V55	TH20D1	Bus in good condition for private use	discrete	numeric	
V56	TH20D2	Bus in good condition for commercial use	discrete	numeric	
V57	TH20E1	Truck in good condition for private use	discrete	numeric	
V58	TH20E2	Truck in good condition for commercial use	discrete	numeric	
V59	TH20F1	Other for private use	discrete	numeric	
V60	TH20F2	Other for commercial use	discrete	numeric	
V61	TH21	Last 12 months any member in critical codition	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V62	TH22	Attempt to send person to health facility	discrete	numeric	
V63	TH23	Why no attempt to send person to health facility	discrete	numeric	
V64	TH24	Any reason the person was not sent to health facility	discrete	numeric	
V65	TH25	Person able to reach health facility	discrete	numeric	
V66	TH26	Person unable to reach health facility	discrete	numeric	

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Region (HH1) File: ID information

Overview

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

District (HH2) Eile: ID informati

File: ID information

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18

Valid cases: 5793 Invalid: 0

EA number (HH3)

File: ID information

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 5793 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 199.9 Standard deviation: 115.9

Urban/rural (HH4)

File: ID information

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5793 Invalid: 0

Household Number (HH5)

File: ID information

Household Number (HH5)

File: ID information

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 5793 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 8.9 Standard deviation: 5

Roster (HH6) File: ID information

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 5783 Invalid: 10

Interviewer number (HH7)

File: ID information

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-522 Valid cases: 5739 Invalid: 54 Minimum: 1 Maximum: 522 Mean: 71.9 Standard deviation: 149.5

Day of interview (HH8D)

File: ID information

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 5774 Invalid: 19 Minimum: 1 Maximum: 31 Mean: 16.5 Standard deviation: 9

Month of interview (HH8M)

File: ID information

Month of interview (HH8M)

File: ID information

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 5774 Invalid: 19 Minimum: 1 Maximum: 90 Mean: 8.8 Standard deviation: 4.8

Year of interview (HH8Y) File: ID information

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1208-2008 Valid cases: 5774 Invalid: 19 Minimum: 1208 Maximum: 2008 Mean: 2007.1 Standard deviation: 10.5

Dwelling Found (HH9)

File: ID information

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5712 Invalid: 81

Same HHead (HH10)

File: ID information

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5548 Invalid: 245

Language used by respondent (HH11)

File: ID information

Language used by respondent (HH11) File: ID information

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 5732 Invalid: 61

Interpreter used (HH12)

File: ID information

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 5562 Invalid: 231

Supervisor Number (HH13)

File: ID information

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 5-501 Valid cases: 3115 Invalid: 2678 Minimum: 5 Maximum: 501 Mean: 104.2 Standard deviation: 165.1

Day of interview (HH14D)

File: ID information

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-81 Valid cases: 3116 Invalid: 2677 Minimum: 0 Maximum: 81 Mean: 16.7 Standard deviation: 10.8

Month of interview (HH14M)

File: ID information

Month of interview (HH14M)

File: ID information

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3116 Invalid: 2677 Minimum: 1 Maximum: 31 Mean: 8.1 Standard deviation: 5.2

Year of interview (HH14Y) File: ID information

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 71-2008 Valid cases: 3116 Invalid: 2677 Minimum: 71 Maximum: 2008 Mean: 1968.9 Standard deviation: 270.2

ReIntSupervisor (HH15)

File: ID information

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 2623 Invalid: 3170

H/HNum (HH16)

File: ID information

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 1097 Invalid: 4696 Minimum: 0 Maximum: 38 Mean: 9.7 Standard deviation: 6

RepH/HNum (HH17)

File: ID information

RepH/HNum (HH17) File: ID information

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-42

Valid cases: 231 Invalid: 5562 Minimum: 0 Maximum: 42 Mean: 7.7 Standard deviation: 5.7

Reasons for replacement (HH18)

File: ID information

Overview

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

Valid cases: 157 Invalid: 5636

Interviewer2 (HH19)

File: ID information

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 13-503

Literal question

Second visit

Day of interview2 (HH20D)

File: ID information

Overview

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

Literal question

Data of second visit

Valid cases: 34 Invalid: 5759 Minimum: 13 Maximum: 503 Mean: 89.4 Standard deviation: 174.4

Valid cases: 47 Invalid: 5746 Minimum: 0 Maximum: 30 Mean: 7.8 Standard deviation: 6.8

Month of interview2 (HH20M)

File: ID information

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12

Literal question

Month of second visit

Year of interview2 (HH20Y)

File: ID information

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2008

Literal question

Year of second visit

Time Started(hr) (HH21H)

File: ID information

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5495 Invalid: 298 Minimum: 0 Maximum: 99 Mean: 11.5 Standard deviation: 5.7

Valid cases: 102

Maximum: 2008

Standard deviation: 963.7

Invalid: 5691

Minimum: 0

Mean: 709.1

Time Started(min) (HH21M)

File: ID information

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5495 Invalid: 298 Minimum: 0 Maximum: 99 Mean: 24.6 Standard deviation: 18.4

Valid cases: 47 Invalid: 5746

Time completed(hr) (HH22H)

File: ID information

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5451 Invalid: 342 Minimum: 0 Maximum: 99 Mean: 12.1 Standard deviation: 5.7

Time completed(min) (HH22M)

File: ID information

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5450 Invalid: 343 Minimum: 0 Maximum: 99 Mean: 27.5 Standard deviation: 18.6

Total of selected HHmembers (HH23)

File: ID information

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-19 Valid cases: 5791 Invalid: 2

Region (HH1) File: Household roster

Overview

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

District (HH2)

File: Household roster

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18

Valid cases: 20950 Invalid: 0

Valid cases: 20950

Invalid: 0

EA number (HH3)

File: Household roster

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400

Valid cases: 20950 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 208.9 Standard deviation: 119.4

Urban/rural (HH4)

File: Household roster

Overview

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

Valid cases: 20950 Invalid: 0

Household Number (HH5)

File: Household roster

Overview

Household Number (HH5)

File: Household roster

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 20950 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 8.8 Standard deviation: 5

Line number (HR1)

File: Household roster

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19

Sex (HR2) File: Household roster

Overview

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

Universe

All household members in selected households

Literal question

Sex

Relationship to the head (HR3)

File: Household roster

Overview

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

Universe

All household members in selected households

Literal question

What is the relationship of (NAME) to head of household?

Valid cases: 20936 Invalid: 14

Valid cases: 20910 Invalid: 40

Valid cases: 20811 Invalid: 139

Age(years) (HR4Y)

File: Household roster

Overview

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

Universe

All household members in selected households

Literal question

How old is (NAME)? (IF LESS THAN 12 YEARS OLD >> HR6)

Age(months) (HR4M)

File: Household roster

Overview

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

Universe

Household members 5 years and under

Literal question

How old is (NAME)? YEARS AND MONTHS IF 5 YEARS OR UNDER, OTHERWISE YEARS ONLY

Marital status (HR5)

File: Household roster

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 15865 Invalid: 5085

Universe

Only household members 12 years and over

Literal question

What is (NAME'S) present marital status?

Religion (HR6)

File: Household roster

Valid cases: 20841 Invalid: 109 Minimum: 0 Maximum: 99

Valid cases: 1996

Invalid: 18954

Religion (HR6)

File: Household roster

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96

Universe

All household members in selected households

Literal question

What is (NAME'S) religious denomination?

Region/country was born (HR7)

File: Household roster

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98

Universe

All household members in selected households

Literal question

In what region / country was (NAME) born?

Nationality (HR8)

File: Household roster

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96

Universe

All household members in selected households

Literal question

What is (NAME'S) nationality? (IF ANSWER IS 02-10 or 96 >>SKIP to HR10)

Ethnic group (HR9)

File: Household roster

Valid cases: 20809 Invalid: 141

Valid cases: 20875

Invalid: 75

Valid cases: 20854 Invalid: 96

Ethnic group (HR9)

File: Household roster

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-98

Universe

Only household members who were Ghanaian by birth

Literal question

To which ethnic group does (NAME) belong?

No of months away from home (HR10)

File: Household roster

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-84

Valid cases: 18496 Invalid: 2454 Minimum: 0 Maximum: 84 Mean: 0.2 Standard deviation: 1.5

Universe

All household members in selected households

Literal question

For how many months during the past 12 months has (NAME) been away from this household? (IF 6 MONTHS OR LESS >> HR12)

Member of another houshold in absentia (HR11) File: Household roster

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 315 Invalid: 20635

Universe

All household members in selected households

Literal question

While absent, is / was (NAME) a member of another household? (INCLUDE SINGLE PERSON HOUSEHOLD).

Valid cases: 20522 Invalid: 428

Household Member (HR12)

File: Household roster

Overview

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

Universe

All household members who were not absent formore than six months and those who were absent for but were not members of another household

Literal question

HOUSEHOLD MEMBER CRITERIA FOR THE SELECTION OF HOUSEHOLD MEMBER

Valid cases: 20840 Invalid: 110

Region (HH1) File: Education and use of transport services

Overview

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

District (HH2)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 20320 Invalid: 0

EA number (HH3)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 20320 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 209 Standard deviation: 118.9

Urban/rural (HH4)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 20320 Invalid: 0

Household Number (HH5)

File: Education and use of transport services

Overview

Household Number (HH5) File: Education and use of transport services

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 20320 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 8.7 Standard deviation: 5

Line number (ED1)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 19954 Invalid: 366

Personal Identification (EID)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 19779 Invalid: 541

Currently attending school (ED2)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19786 Invalid: 534

Universe

TO BE ANSWERED BY ELIGIBLE HOUSEHOLD MEMBERS FROM THE HOUSEHOLD ROSTER WHO ARE AGED 3 YEARS OR OLDER

Literal question

Is (NAME) currently attending school?

Current grade (ED3)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-96

Universe

To be answered by only eligible household member currently in school

Literal question

What is (NAME's) current grade?

Is school public or private (ED4)

File: Education and use of transport services

Overview

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

Universe

To be answered by only those currently in school

Literal question

Is the school (NAME) attending public or private?

Distance from residence (ED5)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-96 Valid cases: 7306 Invalid: 13014 Minimum: 0 Maximum: 96

Universe

To be answered by only those currently in school

Literal question

How far is the school from (NAME's) residence?

Means of transport to school-in (ED6A)

File: Education and use of transport services

Valid cases: 7340 Invalid: 12980

Valid cases: 7346

Invalid: 12974

Means of transport to school-in (ED6A)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-96

Universe

To be answered by only those currently in school

Literal question

By what means does (NAME) usually go to and from school? (IF IN BOARDING HOUSE CODE 00 >> NEXT PERSON)

Means of transport from school-out (ED6B)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-96

Valid cases: 7142 Invalid: 13178

Universe

To be answered by only those currently in school

Literal question

By what means does (NAME) usually go to and from school? (IF IN BOARDING HOUSE CODE 00 >> NEXT PERSON)

Average time spent at station:in(min) (ED7A)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4204 Invalid: 16116 Minimum: 0 Maximum: 120

Universe

To be answered by only those currently in school

Literal question

What is the average time (NAME) usually spend at the station before getting transport to and from school?

(IF IN BOARDING HOUSE CODE 00)

Average time spent at station:out(min) (ED7B)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999

Universe

To be answered by only those currently in school

Literal question

What is the average time (NAME) usually spend at the station before getting transport to and from school? (IF IN BOARDING HOUSE CODE 00)

Amount spend (In) (ED8A)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-75 Valid cases: 5222 Invalid: 15098 Minimum: 0 Maximum: 75

Universe

To be answered by only those currently in school

Literal question

How much does (NAME) usually spend to travel from residence to and from school in a week? (IF IN BOARDING HOUSE CODE 00)

Amount spend (Out) (ED8B)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-60 Valid cases: 5214 Invalid: 15106 Minimum: 0 Maximum: 60

Universe

To be answered by only those currently in school

Literal question

How much does (NAME) usually spend to travel from residence to and from school in a week? (IF IN BOARDING HOUSE CODE 00)

Valid cases: 4208 Invalid: 16112

Time spent to and from school:in(min) (ED9A)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999

Universe

To be answered by only those currently in school

Literal question

How much time does (NAME) usually spend going to and from school daily? To school

TRAVEL TIME

Time spent to and from:out(min) (ED9B)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 6972 Invalid: 13348 Minimum: 0 Maximum: 451

Universe

To be answered by only those currently in school

Literal question

How much time does (NAME) usually spend going to and from school daily? From school

TRAVEL TIME

Same transport (ED10)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 7119 Invalid: 13201

Universe

To be answered by only those currently in school

Literal question

Does (NAME) always go to his/her school by the same means of transport? (CHECK ED6)

Valid cases: 6988 Invalid: 13332 Minimum: 0 Maximum: 240

Car type-Public taxi (ED11A1) File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 87 Invalid: 20233 Minimum: 0 Maximum: 40 Mean: 15.9 Standard deviation: 15.7

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by public taxi?

Car type-shared Public taxi (ED11A2)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-80 Valid cases: 197 Invalid: 20123 Minimum: 1 Maximum: 80 Mean: 24.6 Standard deviation: 16.9

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by shared public taxi?

Car type-IndPublic taxi (ED11A3)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-60 Valid cases: 45 Invalid: 20275 Minimum: 2 Maximum: 60 Mean: 26.2 Standard deviation: 17.2

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by individual public taxi?

Car type-trotro (ED11A4)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-80 Valid cases: 423 Invalid: 19897 Minimum: 1 Maximum: 80 Mean: 30 Standard deviation: 16.9

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by trotro?

Car type-bus (ED11A5)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 40 Invalid: 20280 Minimum: 1 Maximum: 40 Mean: 24.1 Standard deviation: 16

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by bus?

Car type-metro mass (ED11A6)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 18 Invalid: 20302 Minimum: 1 Maximum: 40 Mean: 9.8 Standard deviation: 10.7

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by metro mass?

Car type-school bus (ED11A7)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-56 Valid cases: 160 Invalid: 20160 Minimum: 2 Maximum: 56 Mean: 29.7 Standard deviation: 14.9

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by school bus?

Car type-private car (ED11A8)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 87 Invalid: 20233 Minimum: 1 Maximum: 48 Mean: 26 Standard deviation: 14

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by private car?

Motor car-Total trips (ED11AA)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-52 Valid cases: 160 Invalid: 20160 Minimum: 1 Maximum: 52 Mean: 33.4 Standard deviation: 12.9

Universe

This i the total number of trips made by the various car types

Bicycle-trips (ED11B)

File: Education and use of transport services

Bicycle-trips (ED11B)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 8-44 Valid cases: 100 Invalid: 20220 Minimum: 8 Maximum: 44 Mean: 33.9 Standard deviation: 11.2

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by bicycle?

Motor cycle (ED11C)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-48 Valid cases: 29 Invalid: 20291 Minimum: 2 Maximum: 48 Mean: 27.1 Standard deviation: 15.4

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by motor cycle?

Canoe/Boat/Ferry (ED11D)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 10-48 Valid cases: 54 Invalid: 20266 Minimum: 10 Maximum: 48 Mean: 38.3 Standard deviation: 10.9

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by Canoe/Boat/Ferry?

Foot (ED11E) File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 5336 Invalid: 14984 Minimum: 1 Maximum: 400 Mean: 36.8 Standard deviation: 12.9

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school on Foot?

Train-trips (ED11F)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 31 Invalid: 20289 Minimum: 1 Maximum: 40 Mean: 30.5 Standard deviation: 15.2

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by Train?

Other(specify) (ED11G)

File: Education and use of transport services

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 26 Invalid: 20294 Minimum: 1 Maximum: 48 Mean: 23.4 Standard deviation: 18.7

Universe

To be answered by only those currently in school

Literal question

In the last 4 weeks, how many times did (NAME) go to and from school by other means of transport? Specify

Difficulty getting to school (ED12)

File: Education and use of transport services

Overview

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

Universe

To be answered by only those currently in school

Literal question

Does (NAME) face any difficulty getting to school?

Main obstacles (ED13)

File: Education and use of transport services

Overview

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

Universe

To be answered by only those currently in school

Literal question

What main obstacle does (NAME) face?

Other obstacles (ED14)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1417 Invalid: 18903

Universe

To be answered by only those currently in school

Literal question

What other obstacle does (NAME) face ?

Ever been to school (ED15)

File: Education and use of transport services

Valid cases: 6966 Invalid: 13354

Valid cases: 1484

Invalid: 18836

Ever been to school (ED15)

File: Education and use of transport services

Overview

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

Universe

Those who were not currently in school

Literal question

Has (NAME) ever been to school ?

Highest grade (ED16)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 8235 Invalid: 12085 Minimum: 0 Maximum: 96

Universe

Those who were not currently in school but who have ever been to school

Literal question

What was the highest grade (NAME) completed ?

Why currently not attending school (ED17)

File: Education and use of transport services

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11719 Invalid: 8601

Universe

Those who were not currently in school and who had never been to school

Literal question

Why is (NAME) not currently attending school?

Valid cases: 12271 Invalid: 8049

Region (HH1)

File: Health

Overview

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

District (HH2)

File: Health

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18

Valid cases: 20878 Invalid: 0

Valid cases: 20878

Invalid: 0

EA number (HH3)

File: Health

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 20878 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 209.1 Standard deviation: 119.3

Urban/rural (HH4) File: Health

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 20878 Invalid: 0

Household Number (HH5)

File: Health

Overview

Household Number (HH5) File: Health

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 20878 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 8.7 Standard deviation: 5

Line number (HE1) File: Health

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-19 Valid cases: 20687 Invalid: 191

Personal Identification (HID)

File: Health

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 20572 Invalid: 306

Suffered from illness or injury (HE2)

File: Health

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20565 Invalid: 313

Universe

All eligible household members from the household roster

Literal question

During the last 4 weeks has (NAME) suffered from either an illness or an injury?

Visit health facility (HE3)

File: Health

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Visit health facility (HE3)

File: Health

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-96

Universe

Those who reported suffering from an illness or injury

Literal question

Did (NAME) visit a health facility for treatment?

Reason for visit (HE4)

File: Health

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3743 Invalid: 17135

Universe

Those who reported suffering from an illness or injury in the 4 weeks prior to the interview

Literal question

What is the main reason why (NAME) chose to visit this particular health facility?

Reason for not visit (HE5)

File: Health

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 381 Invalid: 20497

Universe

Household members who reported they did not visit a health facility

Literal question

Main reason why (NAME) did not visit a health facility for treatment?

Distance(km) (HE6)

File: Health

Distance(km) (HE6)

File: Health

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-96

Universe

All eligible household members

Literal question

How far is the health facility from your residence?

Face any difficulty (HE7) File: Health

Overview

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

Universe

All eligible household members

Literal question

Does (NAME) face any difficulty getting to the health facility?

Main obstacle being faced (HE8) File: Health

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96

Universe

All eligible household members

Literal question

What main difficulty does (NAME) face?

Other obstacle being faced (HE9)

File: Health

Invalid: 930 Minimum: 0 Maximum: 96 Mean: 4 Standard deviation: 7.1

Valid cases: 19948

Valid cases: 19801 Invalid: 1077

Valid cases: 6882 Invalid: 13996

Other obstacle being faced (HE9) File: Health

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96

Universe

All eligible household members

Literal question

What other difficulty does (NAME) face?

Means of transport (HE10)

File: Health

Overview

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

Universe

All eligible household members

Literal question

By what means does (NAME) often travel to the health facility?

Waiting time at station:in(min) (HE11A)

File: Health

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999

Universe

All eligible household members

Literal question

How long does it take (NAME) to wait at the station before getting means of transport to the health facility? (WAITING TIME)

Waiting time at station:out(min) (HE11B) File: Health

Valid cases: 6436 Invalid: 14442

Valid cases: 19663 Invalid: 1215

Valid cases: 13641

Invalid: 7237

Maximum: 901

Minimum: 0

Waiting time at station:out(min) (HE11B) File: Health

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999

Universe

All eligible household members

Literal question

How long does it take (NAME) to wait at the station before getting means of transport from the health facility? (WAITING TIME)

Cost of travel(In) (HE12A)

File: Health

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-50

Universe

All eligible household members

Literal question

How much does it cost (NAME) to travel to the health facility in a week? (IF NO PAYMENT CODE 00)

Cost of travel(Out) (HE12B)

File: Health

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-50 Valid cases: 16498 Invalid: 4380 Minimum: 0 Maximum: 50

Universe

All eligible household members

Literal question

How much does it cost (NAME) to travel from the health facility in a week? (IF NO PAYMENT CODE 00)

Valid cases: 13627 Invalid: 7251 Minimum: 0 Maximum: 300

Valid cases: 16473 Invalid: 4405 Minimum: 0 Maximum: 50

Travel time at station:in(min) (HE13A) File: Health

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999

Universe

All eligible household members

Literal question

How long will it take (NAME) to travel to the health facility? TRAVEL TIME

Travel time at station:out(min) (HE13B) File: Health

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999

Universe

All eligible household members

Literal question

How long will it take (NAME) to travel from the health facility? TRAVEL TIME

Same means of transport (HE14)

File: Health

Overview

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

Universe

All eligible household members

Literal question

Does (NAME) always go to the health facility by this means?

Car type- individual public taxi (HE15A1)

File: Health

Valid cases: 19571 Invalid: 1307 Minimum: 0 Maximum: 600

Valid cases: 19137

Invalid: 1741

Valid cases: 19573 Invalid: 1305 Minimum: 0 Maximum: 460

Car type- individual public taxi (HE15A1) File: Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 467 Invalid: 20411 Minimum: 0 Maximum: 48 Mean: 3 Standard deviation: 3.8

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by Individual Public Taxi?

Car type- Public taxi (HE15A2) File: Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 916 Invalid: 19962 Minimum: 0 Maximum: 48 Mean: 4.2 Standard deviation: 4.4

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by Public Taxi?

Car type-trotro (HE15A3)

File: Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 701 Invalid: 20177 Minimum: 0 Maximum: 48 Mean: 3.7 Standard deviation: 4.1

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by Trotro?

Car type-bus public (HE15A4) File: Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 68 Invalid: 20810 Minimum: 0 Maximum: 48 Mean: 3.9 Standard deviation: 5.9

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by Publci Bus?

Car type-metro mass (HE15A5) File: Health

Overview

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

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by Metro Mass?

Car type-private car (HE15A6) File: Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-24 Valid cases: 111 Invalid: 20767 Minimum: 0 Maximum: 24 Mean: 4.1 Standard deviation: 3.4

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by Private Car?

Valid cases: 16 Invalid: 20862

Motor car-trips (HE15AA) File: Health

Overview

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

Universe

Total number of trips by Motor Car

Train-trips (HE15B)

File: Health

Overview

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

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by Train?

Bicycle-trips (HE15C) File: Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-23 Valid cases: 151 Invalid: 20727 Minimum: 0 Maximum: 23 Mean: 2.9 Standard deviation: 2.5

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by Bicycle?

Motor cycle-trips (HE15D)

File: Health

Overview

Valid cases: 319 Invalid: 20559 Minimum: 0 Maximum: 400 Mean: 7 Standard deviation: 27.5

> Valid cases: 10 Invalid: 20868

Motor cycle-trips (HE15D) File: Health

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

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by Motor cycle?

Canoe/Boat/Ferry-trips (HE15E)

File: Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-24 Valid cases: 19 Invalid: 20859 Minimum: 0 Maximum: 24 Mean: 4.2 Standard deviation: 6

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by Canoe/Boat/Ferry?

Foot-trips (HE15F)

File: Health

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-140 Valid cases: 2073 Invalid: 18805 Minimum: 0 Maximum: 140 Mean: 4 Standard deviation: 7.5

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by Foot?

Other(specify)-trips (HE15G)

File: Health

Valid cases: 80 Invalid: 20798

Other(specify)-trips (HE15G)

File: Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 34 Invalid: 20844 Minimum: 0 Maximum: 50 Mean: 8.1 Standard deviation: 13.6

Universe

All eligible household members

Literal question

In the last 4 weeks, how many times did (NAME) go to a health facility by any other means? Specify

How reliable is transport (HE16) File: Health

Overview

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

Universe

All eligible household members

Literal question

In (NAME's) view, how reliable is transport to the health facility?

When is transport available (HE17) File: Health

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 8687 Invalid: 12191

Valid cases: 18420

Invalid: 2458

Universe

All eligible household members

Literal question

What time of the day is not transport available?

No.of visits to a health facility (HE18)

File: Health

69

No.of visits to a health facility (HE18) File: Health

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-72 Valid cases: 19106 Invalid: 1772 Minimum: 0 Maximum: 72 Mean: 2.3 Standard deviation: 4.3

Universe

All eligible household members

Literal question

During the last 12 months, how many times did (NAME) visit a health facility? (NO. OF VISITS)

Give birth last 12 months (HE19) File: Health

Overview

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

Universe

Only females age 12 years and older

Pre question

FOR FEMALES 12 YEARS OR OLDER

Literal question

Did (NAME) give birth during the last 12 months?

Where child delivered (HE20)

File: Health

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 465 Invalid: 20413

Universe

Only females age 12 years and older who delivered a child in the 12 months prior to the interview

Pre question

FOR FEMALES 12 YEARS OR OLDER

Literal question

Where was the child delivered?

Valid cases: 7800 Invalid: 13078

Why child not delivered in hospital (HE21) File: Health

Overview

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

Universe

Only females age 12 years and older who did not deliver in a hospital/clinic

Pre question

FOR FEMALES 12 YEARS OR OLDER

Literal question

Why was child not delivered in a hospital/clinic?

Valid cases: 81 Invalid: 20797

Region (HH1)

File: Economic activity

Overview

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

District (HH2)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 18801 Invalid: 0

EA number (HH3)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 18801 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 209 Standard deviation: 118.9

Urban/rural (HH4)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 18801 Invalid: 0

Household Number (HH5)

File: Economic activity

Overview

Household Number (HH5)

File: Economic activity

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 18801 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 8.8 Standard deviation: 5

Line number (EC1)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-19 Valid cases: 18240 Invalid: 561

Personal Identification (ECID)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 17771 Invalid: 1030

Did any work for pay, profit (EC2)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 17746 Invalid: 1055

Universe

All eligible household members aged 7 years and older

Literal question

Did (NAME) do any work for pay, profit or family gain in the last 7 days?

Status in employment (EC3)

File: Economic activity

Status in employment (EC3)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview

Literal question

What was (NAME's) status in employment?

Main occupation (EC4)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 11-9999 Valid cases: 8342 Invalid: 10459 Minimum: 11 Maximum: 9999 Mean: 642 Standard deviation: 316.4

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview

Literal question

What was (NAME's) main occupation? (SEE LIST OF CODES IN ENUMERATOR'S MANUAL)

Main industry worked (EC5)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 8271 Invalid: 10530 Minimum: 0 Maximum: 9999 Mean: 3245.1 Standard deviation: 3090.6

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview

Literal question

What was the main industry (NAME) worked in?

Valid cases: 8172 Invalid: 10629

Sector of employment (EC6)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-96

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview

Literal question

What was (NAME's) sector of employment?

Distance(km) from residence (EC7)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 1 Range: 0-95 Valid cases: 8278 Invalid: 10523 Minimum: 0 Maximum: 95 Mean: 3.1 Standard deviation: 6.8

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview

Literal question

How far away is (NAME's) place of work from his/her residence?

Does work requires travel from residence (EC8)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 8383 Invalid: 10418

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview

Literal question

Does (NAME's) work require travel from his/her place of residence?

Valid cases: 8255 Invalid: 10546

Means of travel-In (EC9A)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-96

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

By what means does (NAME) often travel to his/her workplace?

Means of travel-Out (EC9B)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 5529 Invalid: 13272

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

By what means does (NAME) often travel from his/her workplace?

Waiting time at station:in(min) (EC10A)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 3850 Invalid: 14951 Minimum: 0 Maximum: 360

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace and who used public transport

Literal question

How long does (NAME) usually wait at the station before getting transport to the workplace? WAITING TIME

Valid cases: 5530 Invalid: 13271

Waiting time at station:out(min) (EC10B)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace and who used public transport

Literal question

How long does (NAME) usually wait at the station before getting transport from the workplace? WAITING TIME

Amount spend on transport-In (EC11A)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-70 Valid cases: 4686 Invalid: 14115 Minimum: 0 Maximum: 70

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace and who used a vehicle

Literal question

How much does (NAME) usually spend on transport to the workplace in a week? (IF NO PAYMENT CODE 00)

Amount spend on transport-Out (EC11B)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-70 Valid cases: 4686 Invalid: 14115 Minimum: 0 Maximum: 70

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace and who used a vehicle

Literal question

Valid cases: 3842 Invalid: 14959 Minimum: 0 Maximum: 360

Amount spend on transport-Out (EC11B)

File: Economic activity

How much does (NAME) usually spend on transport from the workplace in a week? (IF NO PAYMENT CODE 00)

Travel time at station:in(min) (EC12A) File: Economic activity

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 5493 Invalid: 13308 Minimum: 0 Maximum: 945

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

How much time does (NAME) usually spend on the way going to the workplace? TRAVEL TIME

Travel time at station:out(min) (EC12B)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 5491 Invalid: 13310 Minimum: 0 Maximum: 945

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

How much time does (NAME) usually spend on the way from the workplace? TRAVEL TIME

Same means of travel (EC13)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 5434 Invalid: 13367

Same means of travel (EC13)

File: Economic activity

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

Does (NAME) always go to the workplace by the same means?

Car type-Ind public taxi (EC14A1)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-56 Valid cases: 112 Invalid: 18689 Minimum: 0 Maximum: 56 Mean: 22.5 Standard deviation: 17.3

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work by Individual public taxi?

Car type-shared taxi (EC14A2)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 490 Invalid: 18311 Minimum: 0 Maximum: 88 Mean: 26.1 Standard deviation: 18.3

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work by Shared taxi?

Car type-trotro (EC14A3)

File: Economic activity

Overview

Car type-trotro (EC14A3) File: Economic activity

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-96

Valid cases: 832 Invalid: 17969 Minimum: 0 Maximum: 96 Mean: 25.8 Standard deviation: 17.7

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work by Trotro?

Car type-private car (EC14A4)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 215 Invalid: 18586 Minimum: 0 Maximum: 96 Mean: 27.2 Standard deviation: 18

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work by Private car?

Car type-metro mass (EC14A5)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-56 Valid cases: 26 Invalid: 18775 Minimum: 0 Maximum: 56 Mean: 21.6 Standard deviation: 19.2

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work by Metro mass?

Car type-Public bus (EC14A6)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-66

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work by Public bus?

Motor car-trips (EC14AA)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 243 Invalid: 18558 Minimum: 0 Maximum: 100 Mean: 31.1 Standard deviation: 18.3

Valid cases: 67

Invalid: 18734

Maximum: 66

Standard deviation: 16.4

Minimum: 0

Mean: 18.7

Universe

Total number of trips made by motor car

Literal question

In the last 4 weeks, how many times did you go to work by the following means?

Train-trips (EC14B)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 2 Invalid: 18799

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work by Train?

Bicycle-trips (EC14C)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-96

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work by Bicycle?

Motor cycle-trips (EC14D)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-58 Valid cases: 88 Invalid: 18713 Minimum: 0 Maximum: 58 Mean: 35.9 Standard deviation: 14.8

Valid cases: 562

Invalid: 18239

Maximum: 96

Standard deviation: 14.8

Minimum: 0

Mean: 38.8

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work by Motor cycle?

Canoe/Boat/Ferry-trips (EC14E)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-56 Valid cases: 45 Invalid: 18756 Minimum: 0 Maximum: 56 Mean: 29.3 Standard deviation: 17.6

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work by Canoe/Boat/Ferry?

Foot-trips (EC14F)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-168

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work on Foot?

Other(specify)-trips (EC14G)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-56 Valid cases: 91 Invalid: 18710 Minimum: 0 Maximum: 56 Mean: 31.3 Standard deviation: 18.5

Valid cases: 3179

Invalid: 15622

Maximum: 168

Standard deviation: 15.6

Minimum: 1

Mean: 35.4

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

In the last 4 weeks, how many times did you go to work by any other means? Specify

Face any difficulty (EC15)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5559 Invalid: 13242

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

Does (NAME) face any difficulty in getting to his/her workplace?

Main difficulty (EC16)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

What main difficulty does (NAME) face going to the workplace?

Other difficulty (EC17)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 1934 Invalid: 16867

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

What other difficulty does (NAME) face going to the workplace?

Frequency of commuting (EC18A)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-72 Valid cases: 5637 Invalid: 13164 Minimum: 0 Maximum: 72 Mean: 4.5 Standard deviation: 5.7

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

How often does (NAME) commute between his/her residence and place of work?

NO OF TRIPS

Valid cases: 2088 Invalid: 16713

Commute time unit (EC18B)

File: Economic activity

Overview

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

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

How often does (NAME) commute between his/her residence and place of work?

TIME UNIT

Frequency of transport schedule (EC19)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 4454 Invalid: 14347

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

How frequent is the transport schedule to (NAME's) workplace?

Time transport is not available-In (EC20A)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 4713 Invalid: 14088

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

Which time of the day is transport not available to (NAME's) workplace?

Valid cases: 5622 Invalid: 13179

Time transport is not available-Out (EC20B)

File: Economic activity

Overview

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

Universe

All eligible household members aged 7 years and older who worked in the 7 days prior to the interview and whose work require them to travel from the residence to workplace

Literal question

Which time of the day is transport not available from (NAME's) workplace?

Work during the past 12 months (EC21)

File: Economic activity

Overview

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

Valid cases: 15319 Invalid: 3482

Universe

All eligible household members aged 7 years and older who worked in the 12 months prior to the interview

Literal question

Did (NAME) work during the past 12 months?

Last occupation (EC22)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 13702 Invalid: 5099 Minimum: 0 Maximum: 9999 Mean: 4593.3 Standard deviation: 4615.8

Universe

All eligible household members aged 7 years and older who worked in the 12 months prior to the interview

Literal question

Last occupation of (NAME), if ever worked.

(IF NEVER WORKED, WRITE NEVER WORKED, CODE 999 AND SKIP TO NEXT PERSON)

Valid cases: 4714 Invalid: 14087

Last industry (EC23)

File: Economic activity

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 7584 Invalid: 11217 Minimum: 0 Maximum: 9999 Mean: 3041.4 Standard deviation: 3078.7

Universe

All eligible household members aged 7 years and older who worked in the 12 months prior to the interview

Literal question

Last industry of (NAME), if ever worked.

Actively looking for job (EC24)

File: Economic activity

Overview

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

Universe

All eligible household members aged 7 years and older

Literal question

Has (NAME) been actively looking for work?

First main challenge (EC25)

File: Economic activity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 1389 Invalid: 17412

Valid cases: 16136

Invalid: 2665

Universe

All eligible household members aged 7 years and older who are actively looking for work

Literal question

What two main challenges does (NAME) face in looking for work?

Why not looking for job (EC26)

File: Economic activity

Overview

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

Universe

All eligible household members aged 7 years and older who were not actively looking for work

Literal question

Why has (NAME) not been looking for work?

Valid cases: 14794 Invalid: 4007

Region (HH1) File: Market access for agricultural produce

Overview

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

District (HH2)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 4550 Invalid: 0

EA number (HH3)

File: Market access for agricultural produce

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 4550 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 264.6 Standard deviation: 125.5

Urban/rural (HH4)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4550 Invalid: 0

Household Number (HH5)

File: Market access for agricultural produce

Overview

Household Number (HH5)

File: Market access for agricultural produce

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 4550 Invalid: 0

Line number (MK1)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 4194 Invalid: 356

Personal Identification (MKID)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 3966 Invalid: 584

Main purpose of engagement in agriculture (MK2)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 3935 Invalid: 615

Universe

Household members 7 years and older whose main occupation was farming

Literal question

What is the main purpose of engagement in agricultural farming?

Main outlet for sale (MK3)

File: Market access for agricultural produce

Main outlet for sale (MK3)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96

Universe

Household members 7 years and older whose main occupation was farming

Literal question

What is the main outlet for the sale of your produce?

Distance(km) to nearest market (MK4)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3148 Invalid: 1402

Universe

Household members 7 years and older whose main occupation was farming

Literal question

How far is the nearest market where (NAME) sells his/her farm produce?

Difficulty in marketing (MK5)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3160 Invalid: 1390

Universe

Household members 7 years and older whose main occupation was farming

Literal question

Do you have any difficulty marketing your farm produce?

Main difficulty (MK6)

File: Market access for agricultural produce

Main difficulty (MK6)

File: Market access for agricultural produce

Overview

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

Universe

Household members 7 years and older whose main occupation was farming and who had difficulty marketing their farm produce

Literal question

What are the two main difficulties (NAME) faces in marketing his/her farm produce?

Transport-crop code (MK7A)

File: Market access for agricultural produce

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-253 Valid cases: 3731 Invalid: 819 Minimum: 0 Maximum: 253 Mean: 16.4 Standard deviation: 11.7

Universe

Household members 7 years and older whose main occupation was farming

Literal question

What is the transport cost per unit of farm produce from (NAME's) farm gate to the nearest market?

TYPE OF CROP

Ttransport-unit code (MK7B)

File: Market access for agricultural produce

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-770 Valid cases: 3717 Invalid: 833 Minimum: 0 Maximum: 770 Mean: 22 Standard deviation: 15.7

Universe

Household members 7 years and older and whose main occupation was farming

Literal question

Valid cases: 1251 Invalid: 3299

Ttransport-unit code (MK7B)

File: Market access for agricultural produce

What is the transport cost per unit of farm produce from (NAME's) farm gate to the nearest market?

UNIT OF MEASURE

Transport-fare (MK7C)

File: Market access for agricultural produce

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-70 Valid cases: 3806 Invalid: 744 Minimum: 0 Maximum: 70 Mean: 1.6 Standard deviation: 3.6

Universe

Household members 7 years and older and whose main occupation was farming

Literal question

What is the transport cost per unit of farm produce from (NAME's) farm gate to the nearest market?

UNIT COST

How far is nearest motorable road(km) (MK8)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 3865 Invalid: 685

Universe

Household members 7 years and older and whose main occupation was farming

Literal question

How far is the nearest motorable road from the farm?

Nearest road condition in rainy season (MK9)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3913 Invalid: 637

Nearest road condition in rainy season (MK9)

File: Market access for agricultural produce

Universe

Household members 7 years and older and whose main occupation was farming

Literal question

What is the general condition of the nearest road from your locality during the rainy season?

Nearest road condition in dry season (MK10)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3912 Invalid: 638

Universe

Household members 7 years and older and whose main occupation was farming

Literal question

What is the general state of the nearest road from your locality during the dry season?

Transport time unit during harvest season (MK11A)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3873 Invalid: 677

Universe

Household members 7 years and older and whose main occupation was farming

Literal question

How often does transport come to your locality to cart farm produce during the harvest season?

TIME UNIT

Transport frequency during harvest season (MK11B)

File: Market access for agricultural produce

Overview

Transport frequency during harvest season (MK11B)

File: Market access for agricultural produce

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

Universe

Household members 7 years and older and whose main occupation was farming

Literal question

How often does transport come to your locality to cart farm produce during the harvest season?

FREQUENCY OF TRANSPORT

Transport time unit during lean season (MK12A)

File: Market access for agricultural produce

Overview

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

Valid cases: 3847 Invalid: 703

Valid cases: 3852

Invalid: 698

Universe

Household members 7 years and older and whose main occupation was farming

Literal question

How often does transport come to your locality to cart farm produce during the lean season?

TIME UNIT

Transport frequency during lean season (MK12B)

File: Market access for agricultural produce

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3813 Invalid: 737

Universe

Household members 7 years and older and whose main occupation was farming

Literal question

How often does transport come to your locality to cart farm produce during the lean season?

FREQUENCY

National Transport Household Survey, 2007 - Ghana

Region (HH1) File: General transport use by household members

Overview

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

District (HH2)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 19074 Invalid: 0

EA number (HH3)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 19074 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 208.7 Standard deviation: 118.7

Urban/rural (HH4) File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19074 Invalid: 0

Household Number (HH5)

File: General transport use by household members

Overview

Household Number (HH5) File: General transport use by household members

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 19074 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 8.7 Standard deviation: 5

Line Number (TP1)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-19 Valid cases: 18661 Invalid: 413

Personal Identification (TPID)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 18339 Invalid: 735

No daily travelling activities due to disability (TP2)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 18198 Invalid: 876

Universe

This question was answered by all household members aged 6 years and older

Literal question

Is (NAME) limitedIs (NAME) limited in his/her daily travelling activities because of any disability lasting six months or more?

What difficulties (TP3)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96

Universe

This question was answered by all household members aged 6 years and older who reported having a disability

Literal question

What difficulty(ies) does (NAME) have?

Ever travelled by bus (TP4)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 18259 Invalid: 815

Universe

This question was answered by all household members aged 6 years and older

Literal question

Has (NAME) ever travelled by bus?

Bus route convenient (TP5)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11851 Invalid: 7223

Universe

This question was answered by all household members aged 6 years and older who reported travelling by bus

Literal question

Is the bus route convenient to (NAME)?

Valid cases: 325 Invalid: 18749

Why route not convenient (TP6)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96

Universe

This question was answered by all household members aged 6 years and older who reported that the bus route was not convenient

Literal question

Why is the route not convenient to (NAME)?

Satisfied with bus conditions (TP7)

File: General transport use by household members

Overview

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

Valid cases: 11848 Invalid: 7226

Universe

This question was answered by all household members aged 6 years and older who reported travelling by bus

Literal question

Is (NAME) satisfied with conditions of the bus?

Why not satisfied with bus condsitions (TP8)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 2648 Invalid: 16426

Universe

This question was answered by all household members aged 6 years and older who reported they were not satisfied with conditions of the bus

Literal question

Why is (NAME) not satisfied with the bus conditions?

Frequency of bus schedule (TP9)

File: General transport use by household members

Overview

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

Universe

This question was answered by all household members aged 6 years and older who reported they were not satisfied with the bus schedule

Literal question

How frequent is the bus schedule?

Satisfied with bus frequencies (TP10)

File: General transport use by household members

Overview

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

Valid cases: 11663 Invalid: 7411

Universe

This question was answered by all household members aged 6 years and older who reported travelling by bus

Literal question

Is (NAME) satisfied with the bus frequencies?

Not satisfied with bus frequency (TP11)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4466 Invalid: 14608

Universe

This question was answered by household members 6 yeas and older who were not satisfied with the bus schedule

Literal question

Why is (NAME) not satisfied with the bus frequencies?

No. of trips on foot (TP12)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-520 Valid cases: 15211 Invalid: 3863 Minimum: 0 Maximum: 520 Mean: 23.7 Standard deviation: 33

Universe

This question was answered by all household members aged 6 years and older

Literal question

On a normal day, how many trips does (NAME) make on foot?

No. of trips on individual public transport-taxi (TP13A)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 973 Invalid: 18101 Minimum: 0 Maximum: 70 Mean: 5.4 Standard deviation: 5.7

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual public taxi?

No. of trips on individual public transport-trotro (TP13B)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52 Valid cases: 717 Invalid: 18357 Minimum: 0 Maximum: 52 Mean: 7.5 Standard deviation: 7.7

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual public trotro?

No. of trips on individual public transport-public bus (TP13C)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 88 Invalid: 18986 Minimum: 0 Maximum: 50 Mean: 3.9 Standard deviation: 5.9

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual public bus?

No. of trips on individual public transport-bus(metro mass) (TP13D)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 89 Invalid: 18985 Minimum: 0 Maximum: 50 Mean: 2.9 Standard deviation: 5.4

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual public metro mass bus?

No. of trips on individual public transport-Boat/canoe/ferry (TP13E)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-42 Valid cases: 37 Invalid: 19037 Minimum: 0 Maximum: 42 Mean: 9.6 Standard deviation: 11.6

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual public Boat/Canoe/Ferry?

No. of trips on individual public transport-train (TP13F)

File: General transport use by household members

Overview

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

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual public train?

No. of trips on individual public on transport-other(specify (TP13G)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 24 Invalid: 19050 Minimum: 0 Maximum: 48 Mean: 11.7 Standard deviation: 12.9

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on other individual public transport? Specify

No. of trips on shared public transport-taxi (TP14A)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-56 Valid cases: 2573 Invalid: 16501 Minimum: 0 Maximum: 56 Mean: 5.9 Standard deviation: 5.9

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on a shared public taxi?

Valid cases: 8 Invalid: 19066

No. of trips on shared public transport-trotro (TP14B)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-84 Valid cases: 3120 Invalid: 15954 Minimum: 0 Maximum: 84 Mean: 6.7 Standard deviation: 6.8

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on a shared public trotro?

No. of trips on shared public transport-public bus (TP14C) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 270 Invalid: 18804 Minimum: 0 Maximum: 48 Mean: 4.7 Standard deviation: 5.5

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on a shared public bus?

No. of trips on shared public transport-bus(metro mass) (TP14D) File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 198 Invalid: 18876

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on a shared public metro mass bus?

No. of trips on shared public transport-Boat/canoe/ferry (TP14E) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-42 Valid cases: 100 Invalid: 18974 Minimum: 0 Maximum: 42 Mean: 8.3 Standard deviation: 9.2

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on a shared public Boat/Canoe/Ferry?

No. of trips on shared public transport-train (TP14F)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 22 Invalid: 19052

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on a shared public train?

No. of trips on shared public on transport-other(specify) (TP14G) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 88 Invalid: 18986 Minimum: 0 Maximum: 48 Mean: 9 Standard deviation: 7.6

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on other shared public transport?

No. of trips on individual private transport- private cars) (TP15A) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 464 Invalid: 18610 Minimum: 0 Maximum: 60 Mean: 8.8 Standard deviation: 7.9

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual private car?

No. of trips on individual private transport- lorry) (TP15B) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 54 Invalid: 19020 Minimum: 0 Maximum: 40 Mean: 4.9 Standard deviation: 7.2

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual private lorry?

No. of trips on individual private transport- Bus) (TP15C)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 121 Invalid: 18953 Minimum: 0 Maximum: 60 Mean: 4.1 Standard deviation: 6.8

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual private bus?

No. of trips on individual private transport- boat/canoe) (TP15D) File: General transport use by household members

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-42
-

Valid cases: 65 Invalid: 19009 Minimum: 0 Maximum: 42 Mean: 12.3 Standard deviation: 10.2

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual private boat/canoe/ferry?

No. of trips on individual private transport- Motor cycle) (TP15E) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 226 Invalid: 18848 Minimum: 0 Maximum: 60 Mean: 14.9 Standard deviation: 14.4

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual private motor cycle?

No. of trips on individual private transport- bicycle) (TP15F) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 1203 Invalid: 17871 Minimum: 0 Maximum: 98 Mean: 17.4 Standard deviation: 15.5

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual private bicycle?

No. of trips on individual private transport- other) (TP15G) File: General transport use by household members

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-56

Valid cases: 19 Invalid: 19055 Minimum: 0 Maximum: 56 Mean: 14.7 Standard deviation: 15.1

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on other individual private transport?

No. of trips on individual motorised transport- private cars (TP16A)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 269 Invalid: 18805 Minimum: 0 Maximum: 60 Mean: 8.3 Standard deviation: 7.7

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual mortorised private car?

No. of trips on individual motorised transport- motor cycle) (TP16B)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 126 Invalid: 18948 Minimum: 0 Maximum: 48 Mean: 9.2 Standard deviation: 10.2

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual mortorised moor cycle?

No. of trips on individual motorised transport- Boat/Canoe) (TP16C)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 28 Invalid: 19046 Minimum: 0 Maximum: 40 Mean: 9.3 Standard deviation: 11.4

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual mortorised boat/canoe?

No. of trips on individual private motorised- Bus) (TP16D) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 87 Invalid: 18987 Minimum: 0 Maximum: 40 Mean: 4.5 Standard deviation: 5.1

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual mortorised bus?

No. of trips on individual private motorised- Lorry) (TP16E) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 266 Invalid: 18808 Minimum: 0 Maximum: 40 Mean: 7.5 Standard deviation: 6.3

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on individual mortorised lorry?

No. of trips on individual motorised transport- other) (TP16F) File: General transport use by household members

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-56
•

Valid cases: 48 Invalid: 19026 Minimum: 0 Maximum: 56 Mean: 6 Standard deviation: 9.4

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days how many trips did (NAME) make on other individual mortorised transport?

No. of trips on individual non-motorised transport- Bicycle) (TP17A)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 496 Invalid: 18578 Minimum: 0 Maximum: 50 Mean: 7.5 Standard deviation: 7.4

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days, how many trips did (NAME) make on individual non-motorised bicycle?

No. of trips on individual non-motorised transport- Donkey) (TP17B)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 59 Invalid: 19015 Minimum: 0 Maximum: 98 Mean: 5.7 Standard deviation: 13.6

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days, how many trips did (NAME) make on individual non-motorised donkey?

No. of trips on individual non-motorised transport- Cart) (TP17C) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-32 Valid cases: 138 Invalid: 18936 Minimum: 0 Maximum: 32 Mean: 4.7 Standard deviation: 4.5

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days, how many trips did (NAME) make on individual non-motorised cart?

No. of trips on individual private non-motorised- (Horses) (TP17E) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 115 Invalid: 18959 Minimum: 0 Maximum: 48 Mean: 8.5 Standard deviation: 9.5

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days, how many trips did (NAME) make on individual non-motorised horse?

No. of trips on individual non-motorised transport- (other) (TP17F) File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 502 Invalid: 18572 Minimum: 0 Maximum: 96 Mean: 16 Standard deviation: 12.2

Universe

This question was answered by all household members aged 6 years and older

Literal question

In the last 7 days, how many trips did (NAME) make on other individual non-motorised transport? Specify

Where does name live (TP18)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96

Universe

This question was answered by all household members aged 6 years and older

Literal question

Where does (NAME) live?

Reason why name chose to live here (TP19)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 18329 Invalid: 745

Valid cases: 18163

Invalid: 911

Universe

This question was answered by all household members aged 6 years and older

Literal question

What is the main reason why (NAME) chose to live here?

Distance from residence to station(km) (TP20)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 1 Range: 0-95 Valid cases: 18064 Invalid: 1010 Minimum: 0 Maximum: 95 Mean: 1.4 Standard deviation: 5.1

Universe

This question was answered by all household members aged 6 years and older

Literal question

What is the distance from (NAME's) residence to the nearest transport station or boarding point?

Time taken to walk to the nearest station(min) (TP21)

File: General transport use by household members

Time taken to walk to the nearest station(min) (TP21)

File: General transport use by household members

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 18052 Invalid: 1022 Minimum: 0 Maximum: 600 Mean: 16.7 Standard deviation: 37.2

Universe

This question was answered by all household members aged 6 years and older

Literal question

How long does it take (NAME) to walk to the nearest transport station/boarding point?

Satisfied with level of trans.availability (TP22)

File: General transport use by household members

Overview

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

Valid cases: 17904 Invalid: 1170

Universe

This question was answered by all household members aged 6 years and older

Literal question

Are you satisfied with the level of transport availability?

Why not satisfied with trans.availability (TP23)

File: General transport use by household members

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 8552 Invalid: 10522

Universe

This question was answered by all household members aged 6 years and older who were not satisfied with transport availability where they live

Literal question

Why are you not satisfied with transport availability?

How frequent is the transport scedule?(min) (TP24)

File: General transport use by household members

Overview

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

Universe

This question was answered by all household members aged 6 years and older

Literal question

How frequent is the transport schedule?

Valid cases: 17720 Invalid: 1354

Region (HH1)

File: Transport use by household

Overview

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

District (HH2)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 5783 Invalid: 0

Valid cases: 5783

Invalid: 0

EA number (HH3)

File: Transport use by household

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-400 Valid cases: 5783 Invalid: 0 Minimum: 1 Maximum: 400 Mean: 199.9 Standard deviation: 115.8

Urb/rul (HH4)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5783 Invalid: 0

Household Number (HH5)

File: Transport use by household

Household Number (HH5)

File: Transport use by household

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 5783 Invalid: 0 Minimum: 1 Maximum: 28 Mean: 8.9 Standard deviation: 5

Minutes to walk to the nearest Bus stop (TH1A)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 5616 Invalid: 167

Minutes to walk to the nearest Train station (TH1B)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 4616 Invalid: 1167

Minutes to walk to the nearest Canoe/Ferry stop (TH1C)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 4595 Invalid: 1188

Minutes to walk to the nearest Taxi rank (TH1D)

File: Transport use by household

Minutes to walk to the nearest Taxi rank (TH1D)

File: Transport use by household

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 5430 Invalid: 353

Minutes to walk to the nearest health facility (TH1E)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 5737 Invalid: 46

How HHembers get to food shop (TH2A)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 5675 Invalid: 108

How HHembers get to Other shop (TH2B)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 5743 Invalid: 40

How HHembers get toTraditional Healer (TH2C)

File: Transport use by household

How HHembers get toTraditional Healer (TH2C)

File: Transport use by household

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 5177 Invalid: 606

How HHembers get to Health facility (TH2D)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 5743 Invalid: 40

How HHembers get to Post Office (TH2E)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 5720 Invalid: 63

How HHmembers get to police station (TH2F)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 5740 Invalid: 43

How many minutesHHembers take to get to health facility (TH3A) File: Transport use by household

How many minutesHHembers take to get to health facility (TH3A)

File: Transport use by household

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 5746 Invalid: 37

Minutes HHmembers take a food shop (TH3B)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 5663 Invalid: 120

How many minutesHHembers take to get to Other shops (TH3C)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 5732 Invalid: 51

How many minutesHHembers take to get toTraditional healer (TH3D)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 5102 Invalid: 681

How many minutesHHembers take to get to Post Office (TH3E)

File: Transport use by household

How many minutesHHembers take to get to Post Office (TH3E)

File: Transport use by household

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 5703 Invalid: 80

How many minutesHHembers take to get Police station (TH3F)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 5719 Invalid: 64

Nearest market from residence (TH4)

File: Transport use by household

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-98 Valid cases: 5748 Invalid: 35 Minimum: 0 Maximum: 98 Mean: 3.2 Standard deviation: 6.6

Frequent means of HH the to market (TH5)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 5759 Invalid: 24

Same means back from market (TH6)

File: Transport use by household

Same means back from market (TH6)

File: Transport use by household

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5749 Invalid: 34

Frequent means of HH from market (TH7)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 449 Invalid: 5334

Time spent at station to market-mins (TH8A)

File: Transport use by household

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-360 Valid cases: 1602 Invalid: 4181 Minimum: 0 Maximum: 360 Mean: 33.2 Standard deviation: 43.6

Time spent at station from market-mins (TH8B)

File: Transport use by household

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-360 Valid cases: 1601 Invalid: 4182 Minimum: 0 Maximum: 360 Mean: 30.8 Standard deviation: 42.3

Amount spend to market (TH9A)

File: Transport use by household

Amount spend to market (TH9A)

File: Transport use by household

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-22 Valid cases: 4086 Invalid: 1697 Minimum: 0 Maximum: 22 Mean: 0.3 Standard deviation: 1

Amount spend from market (TH9B)

File: Transport use by household

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-22 Valid cases: 4088 Invalid: 1695 Minimum: 0 Maximum: 22 Mean: 0.3 Standard deviation: 1

Any difficulty to market (TH10)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5705 Invalid: 78

Obstacles face going to market (TH11)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 1357 Invalid: 4426

Time spend on the way to market-mins (TH12A)

File: Transport use by household

Time spend on the way to market-mins (TH12A)

File: Transport use by household

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-460 Valid cases: 5718 Invalid: 65 Minimum: 0 Maximum: 460 Mean: 22.6 Standard deviation: 31.3

Time spend from market-mins (TH12B)

File: Transport use by household

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-460 Valid cases: 5717 Invalid: 66 Minimum: 0 Maximum: 460 Mean: 22.7 Standard deviation: 31.4

Frequent transport to market(min) (TH13)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4775 Invalid: 1008

Reliable transport to market (TH14)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5021 Invalid: 762

Time of the day transport not reliable (TH15)

File: Transport use by household

Time of the day transport not reliable (TH15)

File: Transport use by household

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2143 Invalid: 3640

First important transport problems (TH16A)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 5611 Invalid: 172

Second important transport problems (TH16B)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 5187 Invalid: 596

Total monthly expenditure on bus (TH17A)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-8 Valid cases: 5377 Invalid: 406

Total monthly expenditure on taxi (TH17B)

File: Transport use by household

Total monthly expenditure on taxi (TH17B)

File: Transport use by household

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 5526 Invalid: 257

Total monthly expenditure on train (TH17C)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 5265 Invalid: 518

Total monthly expenditure on Ferry/Canoe (TH17D)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 5271 Invalid: 512

Total monthly expenditure on Private car (TH17E)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 5257 Invalid: 526

Total monthly expenditure on Trotro (TH17F)

File: Transport use by household

Total monthly expenditure on Trotro (TH17F)

File: Transport use by household

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 5553 Invalid: 230

Total monthly expenditure on other (TH17G)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-7 Valid cases: 3944 Invalid: 1839

Total monthly income before deductions (TH18)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 5684 Invalid: 99

Bicycles own by household (TH19)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 5654 Invalid: 129

Motorcycle in good conditions for private use (TH20A1)

File: Transport use by household

Motorcycle in good conditions for private use (TH20A1)

File: Transport use by household

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-4 Valid cases: 5590 Invalid: 193

Motorcycle in good conditions for commercial use (TH20A2)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-4 Valid cases: 5582 Invalid: 201

Car in good condition for private use (TH20B1)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-4 Valid cases: 5588 Invalid: 195

Car in good condition for commercial use (TH20B2)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-4 Valid cases: 5578 Invalid: 205

Minibus in good condition for private use (TH20C1)

File: Transport use by household

Minibus in good condition for private use (TH20C1)

File: Transport use by household

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-2 Valid cases: 5573 Invalid: 210

Minibus in good condition for commercial use (TH20C2)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 5573 Invalid: 210

Bus in good condition for private use (TH20D1)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 5572 Invalid: 211

Bus in good condition for commercial use (TH20D2)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Valid cases: 5571 Invalid: 212

Truck in good condition for private use (TH20E1)

File: Transport use by household

Truck in good condition for private use (TH20E1)

File: Transport use by household

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-7 Valid cases: 5572 Invalid: 211

Truck in good condition for commercial use (TH20E2)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-2 Valid cases: 5571 Invalid: 212

Other for private use (TH20F1)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-9 Valid cases: 5349 Invalid: 434

Other for commercial use (TH20F2)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 5345 Invalid: 438

Last 12 months any member in critical codition (TH21)

File: Transport use by household

Last 12 months any member in critical codition (TH21)

File: Transport use by household

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 5770 Invalid: 13

Attempt to send person to health facility (TH22)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1823 Invalid: 3960

Why no attempt to send person to health facility (TH23)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 44 Invalid: 5739

Any reason the person was not sent to health facility (TH24)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 42 Invalid: 5741

Person able to reach health facility (TH25)

File: Transport use by household

Person able to reach health facility (TH25)

File: Transport use by household

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1777 Invalid: 4006

Person unable to reach health facility (TH26)

File: Transport use by household

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 11 Invalid: 5772