

Cambodia - Socio-Economic Survey 1997

Report generated on: June 13, 2017

Visit our data catalog at: <http://www.ilo.org/microdata/index.php>

Overview

Identification

ID NUMBER

KHM_1997_CSES_v1.2_NIS

Version

VERSION DESCRIPTION

- v01: Edited and anonymized data.

PRODUCTION DATE

1997-06-10

Overview

ABSTRACT

The immediate objective of the Survey is the development of institutional capacity of the National Institute of Statistics (NIS) of the Ministry of Planning (MOP) to implement a demand driven multi-purpose living standards household survey based data collection system which produces regular, timely and relevant feed back to government policy makers. The project has provided technical assistance for the conduct of two large scale multi-objective national household surveys, the first one in 1997 and the second to be conducted in 1998/99. The primary objective of Cambodia Socio-Economic Survey (CSES) 1997 was to obtain data for the measurement of living standards in geographic stratification and different segments of the Cambodian society. The other objectives were to provide information needed by a variety of users such as government institutions, donor agencies, non- government organizations; to assist NIS to train its staff in planning, designing and conducting a household based survey system and institutionalize survey taking capability. The expansion of the scope of the survey to meet the data needs of a wide variety of users and thus minimize the duplication of household surveys and promote the acceptance of CSES as the national household survey programme was also an important objective.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

- Individual

- Household

Scope

NOTES

The objective of Cambodia Socio-Economic Survey (CSES) 1997 was to obtain data for the measurement of living standards in geographic stratification and different segments of the Cambodian society. The other objectives were to provide information needed by a variety of users such as government institutions, donor agencies, non- government organizations; to assist NIS to train its staff in planning, designing and conducting a household based survey system and institutionalize survey taking capability. The expansion of the scope of the survey to meet the data needs of a wide variety of users and thus minimize the duplication of household surveys and promote the acceptance of CSES as the national household survey programme was also an important objective

TOPICS

Topic	Vocabulary	URI
Demographic Characteristics	CESSDA	http://www.nesstar.org/rdf/common
Education	CESSDA	http://www.nesstar.org/rdf/common
Economic Characteristics	CESSDA	http://www.nesstar.org/rdf/common

Topic	Vocabulary	URI
Health	CESSDA	http://www.nesstar.org/rdf/common
Housing and Environment	CESSDA	http://www.nesstar.org/rdf/common
Household Consumption Expenditure	CESSDA	http://www.nesstar.org/rdf/common
Household Assets and Liabilities	CESSDA	http://www.nesstar.org/rdf/common
Fertility, Mortality and Child Care	CESSDA	http://www.nesstar.org/rdf/common
Household's Access to Water, Firewood and Fodder	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE (1)

The sample was designed to provide estimates of the indicators at :

National (24 provinces)

GEOGRAPHIC COVERAGE (2)

Phnom Penh, Other Urban and Other Rural

GEOGRAPHIC COVERAGE (3)

Plain, Tonle Sap, Coastal, and Plateau/Mountain

GEOGRAPHIC UNIT

Group of Provinces

01. Banteay Meanchey
02. Battambang
03. Kampong Cham
04. Kampong Chhnang
05. Kampong Speu
06. Kampong Thom
07. Kampot
08. Kandal
09. Koh Kong
10. Kratie
11. Mondul Kiri
12. Phnom Penh
13. Preah Vihear
14. Prey Veng
15. Pursat
16. Ratanak Kiri

17. Siem Reap
18. Preah Sihanouk
19. Stung Treng
20. Svay Rieng
21. Takeo
22. Oddar Meanchey
23. Kep
24. Pailin

UNIVERSE

Select sample households from non-institutional households (All regular residents in Cambodia) in Cambodia.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Institute of Statistics	NIS

OTHER PRODUCER(S)

Name	Affiliation	Role
World Bank		Project Executing Agency

FUNDING

Name	Abbreviation	Role
United Nations Development Program	UNDP	Funding
World Bank	WB	Funding
the Swedish International Development Cooperation Agency	SIDA	Funding

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Mr. Nicholas Prescott	World Bank	Technical Adviser on Survey Design and Implementation
Mr. R. B. M. Korale	Senior Statistics Adviser	Technical Direction and Training Cambodian Statisticians

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Lay Sophat	LS	NIS	Supervisor
Saint Lundy	SL	NIS	Quality Control

DATE OF METADATA PRODUCTION

2009-09-28

DDI DOCUMENT VERSION

Version 1.2 (July 2010). Revised version of original ddi document.

Version 1.1 (Feb 2010). Revised version of original ddi document.

Version 1.0 (Sep 2009). Original ddi document.

DDI DOCUMENT ID

DDI_KHM_1997_CSES_v1.2_NIS

Sampling

Sampling Procedure

A two stage stratified sampling design with the villages as the first stage units (PSU's) and households as the second stage units(SSU's) was used in the sampling strategy:

1. First Stage Selection

In the first stage the villages or primary sampling units (PSU's) were drawn from each domain. Within the three domains the villages were arranged by geographic codes with the villages grouped within communes and the communes within districts and districts within the provinces providing for some implicit stratification. The villages that had geographic codes also had the reported number of households based on the frame. The latter was used as the measure of size (MOS) in deriving the cumulated list for sampling. The sample villages were selected using the systematic sampling method with a random start with probability proportional to size method (PPS). The selection of sample villages was carried out through the use of a computer program.

2. The Second Stage Selection

For each selected village (PSU) a field listing was undertaken and let the actual number of households listed in the PSU be M_{hi}

*,

then the probability of selecting a household in the i th PSU in the h th domain is $ph(j/i) = nh / M_{hi}$

where nh is equal to 10 in domains 1 and 2 and 15 for domain 3. Circular systematic random sampling with a random start was used to select households. The sampling interval would be equal to the current estimate of households in the PSU ascertained through the listing operation divided by 10 in the urban domains and 15 in the rural domain..

Please see Sample Selection in report or technical report of external resources

Deviations from Sample Design

The sampling design for the CSES 1997 considered several factors including the precision of data required by the users, the capacity of the national statistics office to conduct the survey, and most importantly the time constraint imposed to complete survey field work before the end of July 1997. Taking into account these factors, and specially the experience gained from the two socio-economic surveys conducted in 1993/94 and 1996, including estimates of feasible work loads, a sample of 6000 households to be selected from 474 villages was considered to be sufficient and manageable.

The design also took into consideration the need for separate analyses of three geographical domains, namely Phnom Penh, other urban areas aggregated together, and the rural area. In deciding the sample allocation to the three domains, it was decided that a size of around 1000 households would be adequate for the first two domains and the rest should be allocated to Domain 3 - Rural area, since it was envisaged that more detailed analysis of the poverty groups in this domain would be undertaken.

Response Rate

Despite the length of the questionnaire, the respondents had cooperated with the survey staff and provided answers to both questionnaires and it was possible to achieve a 100% response rate. At this stage it is not possible to comment on item non-response, and completeness of information provided by the respondents, and the respondent's fatigue arising from the length of the interviews which may have had a bearing on these issues.

Weighting

The estimates have been formed by weighting the data from the sample households to provide estimates that relate to all households in each domain. The weighting factors were calculated based on the probabilities of selection for the sample

The design weights are used to compensate for differences in the selection probabilities. The weight for the PSU is inversely proportional to its selection probability.

The probability of selection of j th household in normal size PSU's and blocks in the h th domain is
 $ph(i) \times ph(j/i) = ph(ij)$ (Eq. 3)

where $ph(i) = ah Mhi / Mh$

and $ph(j/i) = nh / Mhi^*$

Thus the design weights $whij$ for these units are

$whij = 1 / ph(ij)$

$Mh \times Mhi^*$
 $= \frac{Mh \times Mhi^*}{ah \times Mhi \times nh}$ (Eq. 4)

For the large PSU's which were segmented, the probability of selection of the j th household in the s th segment in the i th PSU in the h th domain is

$ph(i) \times ph(s/i) \times ph(j/is) = ph(isj)$ (Eq. 5)

where $ph(i) = ah Mhi / Mh$

$ph(s/i) = 1 / si$

and $ph(j/is) = nh / Mhis^*$ (Eq. 6)

The design weight for such large PSU is

$whisj = 1 / ph(isj)$

$Mh \times Mhis^* \times si$
 $= \frac{Mh \times Mhis^* \times si}{ah \times Mhi \times nh}$ (Eq. 7)

The design for CSES is not self weighting and therefore it is necessary to compute weight for each PSU, block or segment selected in the sample and these weights have to be used in the estimation procedure.

Questionnaires

Overview

The CSES 1997 questionnaire comprises 4 forms, namely:

Form 1: Listign of Households in the Village

Form 2: Village Questionnaire

Form 3: Core Questionnaire for Households

Form 4: Social Sector Household Module

Data Collection

Data Collection Dates

Start	End	Cycle
1997-06-01	1997-06-30	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Each interviewer was assigned selected villages based on the sampling procedure. In order to complete the data collection activity within the planned time frame, each enumerator was assigned about 30/ 45 households in three or four villages. The questionnaires were filled by the method of personal interview.

A pre-listing of households was undertaken by the enumerator to generate the current list of households, which was essential to select the sample households based on the systematic sampling procedure. In addition to preparing a current list of buildings, housing units and households certain additional information such as the number of household members, principal economic activity of the household was also collected.

After the selection of sample households, the selected households were revisited to interview one or more responsible members of the household to fill in the core and social sector questionnaires. Before or after the household interviews, the enumerator interviewed the head of the village and other key informants to canvass information for the village questionnaire.

The field control procedures provided for the supervisors to inspect and make on the spot checks while the interview was being conducted and they were also required to re-interview a sub-sample of the households already interviewed by the enumerators under his supervision. To ensure effective supervision through inspections and re interviews, adequate funds were allocated for the payment of honoraria to supervisors for their supervisory duties. Some of the core group staff functioned as area coordinators and they were in over all charge of supervision as well as the coordination of the areas assigned to them. There was also a visit of the Minister of Planning and the Under Secretary of State MOP, Project Staff and Senior NIS Staff in Mid June 1997 to encourage the field staff and to study the operational issues and problems encountered in field work.

Despite the length of the questionnaire, the respondents cooperated with the survey staff and provided answers to both questionnaires and it was possible to achieve a 100% response rate. At this stage it is not possible to comment on item non-response, and completeness of information provided by the respondents, and the respondent's fatigue arising from the length of the interviews which may have had a bearing on these issues.

Questionnaires

The CSES 1997 questionnaire comprises 4 forms, namely:

- Form 1: Listign of Households in the Village
- Form 2: Village Questionnaire
- Form 3: Core Questionnaire for Households
- Form 4: Social Sector Household Module

Data Collectors

Name	Abbreviation	Affiliation
National Institute of Statistics	NIS	Ministry of Planning

Supervision

The supervisor is responsible for

- (i) administering the Village Questionnaires (Form 2),
- (ii) preparing the two Household Questionnaires for each village (for example, completing certain information on the Cover

Page of each questionnaire, as described in this manual),

(iii) checking all completed questionnaires to ensure that they have been filled up completely and well, and

(iv) for making random visits to households that have been interviewed by interviewer to make sure that the answers are consistent with the completed questionnaire.

(v) The supervisor is also expected to occasionally observe interviewers while they are conducting household interviews, especially during the first one or two weeks of the field work.

The district-level supervisor is responsible for checking the village questionnaires and for monitoring the survey's overall progress in those villages.

Data Processing

Data Editing

All completed questionnaires were brought to NIS for processing. Although completed questionnaires were checked and edited by supervisors in the field, specially because of the length of questionnaires and the complexity of the topics covered the need for manual editing and coding by trained staff was accepted as an essential priority activity to produce a cleaned data file without delay. In all, 39 staff comprising 35 processing staff and 4 supervisors were trained for three days by the project staff. An instruction manual for manual editing and coding was prepared and translated into Khmer for the guidance of processing staff. Manual processing of questionnaires commenced in mid August 1997.

In order to produce an unedited data file, keying in the data as recorded by field enumerators and supervisors, (without subjecting data to manual edit as required by the Analysis Component Project staff), it was necessary to structure manual editing as a two-phase operation. Thus in the first phase, the processing staff coded the questions such as those on migration, industry, and occupation which required coding. Editing was restricted to selected structural edits and some error corrections. These edits were restricted to checking the completeness and consistency of responses, legibility, and totaling of selected questions. Error corrections were made without canceling or obliterating the original entry made by the enumerator, by inserting the correction close to the original entry.

Much of the manual editing was carried out in the second phase, after key entry and one hundred percent verification and extraction of error print outs. A wide range of errors had to be corrected which was expected in view of the complexity of the survey and the skill background of the enumeration and processing staff. The manual edits involved the correction of errors arising from incorrect key entry, in-correct/ failure to include identification, miss-coding of answers, failure to follow skip patterns, misinterpretation of measures, range errors, and other consistency errors.

Other Processing

An in-house survey processing centre was established at the NIS to process the CSES 1997. A net work of 12 PCs with 2 high capacity PCs as servers was installed and NIS staff were trained to use the network system. The network can be strengthened with additional workstations to process a survey sampling of 15,000 households referred to in the project document.

Entire data processing was done on microcomputers and data entry and editing was carried out using Integrated Micro-Computer Processing System(IMPS) package developed by the US Bureau of the Census. Statistical Package for Social Sciences (SPSS) was used to obtain tabulations.

At the end of August 1997, the keyers and verifiers were trained for three days and key entry operations commenced. In all 30 key entry and verification staff and 3 supervisors were trained by the Data Processing Specialist to use the data entry screens prepared using IMPS software.

Four data entry systems were created to input the data from the four questionnaires. The data entry system for the listing form contains one record type with a maximum length of 49. The system for the village questionnaire contains 15 record types with a maximum record length of 105. The system designed for the core questionnaire contains 17 record types with a maximum record length of 116. The data entry system designed for the social sector module contains 12 record types with a maximum record length of 94. After keying in the data one hundred percent verification was done on all card types. In spite of this safeguard to minimize errors it was found that verifiers had not only failed to detect errors but had introduced errors during verification. The set of consistency edit checks prepared for the survey when applied for a sample of three villages, the error printouts were so voluminous that it was decided to clean the files in stages, selecting a single record, question or a topic at a time. The first computer edit was applied to check the basic structure of the data and to check the skipping patterns. The errors were corrected manually and the data file was updated using IMPS programs. After completing the structural edit, the data file was re-edited for validity of records. Consistency edits were designed to detect responses that appeared to be inconsistent with other responses or in conflict with definitions and processing rules. It was necessary to run several edit checks to clean some data items. For tabulation several sub-master files were created for most data items. The inflation factors that should be assigned to each village were applied to the data at the tabulation stage.

Data Appraisal

Estimates of Sampling Error

The results obtained from the survey are subject to sampling errors. Sampling errors in surveys occur as a result of limiting the survey observations to a subset rather than the whole population. These errors are related to the sample size selected and sampling design adopted in the survey. In order to maintain these errors within acceptable levels, the efficient sampling design with the sample allocation described earlier was adopted.

In addition to sampling errors, the estimates are also subject to non-sampling errors that arise in different stages of any survey operation. These include

- errors that are introduced at the preparatory stage
- errors committed during data collection including those committed by interviewers and respondents
- processing errors

The first item includes errors arising from questionnaire design, preparation of definitions and instructions, preparation of table formats etc. The other two categories are clear from the terminology used. The use of trained enumerators and processing staff and careful organization and thorough supervision are essential to control and minimize these errors. As already referred to, it was possible to obtain responses from all the villages and households that were sampled, and thus it was not necessary to adjust the data for non-response. Thus the bias that is introduced into the estimates as a result of non-response was avoided.

The standard error of a survey estimate provides a measure of how far the survey estimate is likely to vary from the true population value (i.e. parameter) as a result of having collected the data on a sample basis rather through a complete census. The standard error $se(r)$ of a survey estimate is by definition

$$se(r) = \text{var}(r)^{1/2}$$

The relative standard error or coefficient of variation (cv), on the other hand provides a measure of the relative variance of a survey estimate; that is the magnitude of the estimated sampling error relative to the magnitude of the estimate itself. The cv that is expressed as a proportional error enables the data user to compare the relative reliability or precision with which different types of survey characteristics have been measured eg. Means versus proportions, where direct comparisons of standard errors are uninformative since the magnitude of the standard error is dependent upon the magnitude of the estimate

Other forms of Data Appraisal

The results provide estimates at the level of the three domains Phnom Penh, other urban areas, and the rural sector into which the entire geographical area covered by the survey was divided. The survey design has provided for statistically reliable estimates for most characteristics at these levels of stratification.

The expenditure data from CSES 1997 presented here are not strictly comparable with the data from the SESC 1993/94, which canvassed very detailed data on consumer expenditure. SESC 1993/94 collected data on over 450 items of consumption expenditure, the type of information required to establish weights in the construction of consumer price indices. At that level of disaggregation it is possible to achieve results closer to actual consumption levels. Such surveys are required infrequently once in 5-7 years because of costs and time involved in designing, conducting and processing such surveys. CSES 1997 had used a shorter list comprising 33 commonly used consumer items that were considered to be adequate to monitor consumption expenditure over time. In addition to this issue arising from differences in the scope of the two surveys, the researchers should take note of the decline in household size and changes in household structure which are important determinants of household expenditure.

File Description

Variable List

C01_Person1

Content	
Cases	0
Variable(s)	18
Structure	Type: relational Keys: hid(Household ID), pid(Person ID)
Version	
Producer	National Institute of Statistics (NIS)
Missing Data	Not applicable Not reported Not response

Variables

ID	Name	Label	Type	Format	Question
V1	hid	Household ID	discrete	numeric	
V2	pid	Person ID	discrete	numeric	
V3	pro	Province	discrete	numeric	
V4	dis	District	discrete	numeric	
V5	com	Commune	discrete	numeric	
V6	vil	Village	discrete	numeric	
V7	urb	Urbanity	discrete	numeric	
V8	hhno	Household Number	discrete	numeric	
V9	prid	ID Number	discrete	numeric	
V10	real	Relationship to the head	discrete	numeric	
V11	sex	Sex of member	discrete	numeric	
V12	bday	Date of birth	discrete	numeric	
V13	bmon	Month of birth	discrete	numeric	
V14	byer	Year of birth	discrete	numeric	
V15	caldr	Calendar used	discrete	numeric	
V16	age	Age in completed years	contin	numeric	
V17	marst	Marital Status	discrete	numeric	
V18	weight	Person weight	contin	numeric	

C02_Person2

Content	
Cases	0
Variable(s)	15
Structure	Type: relational Keys: pid(Person ID), hid(Household ID)
Version	
Producer	National Institute of Statistics (NIS)
Missing Data	Not applicable Not reported Not response

Variables

ID	Name	Label	Type	Format	Question
V19	pid	Person ID	discrete	numeric	
V20	pro	Province	discrete	numeric	
V21	dis	District	discrete	numeric	
V22	com	Commune	discrete	numeric	
V23	hid	Household ID	discrete	numeric	
V24	vil	Village	discrete	numeric	
V25	urb	Urbanity	discrete	numeric	
V26	hhno	Household Number	discrete	numeric	
V27	pid02	ID Number	discrete	numeric	
V28	p3c11	Has disability	discrete	numeric	
V29	p3c12	Type of disability	discrete	numeric	
V30	p3c13	Cause of disability	discrete	numeric	
V31	p3c15	District of residence 5 years ago (June 1992)	discrete	numeric	
V32	p3c17	Province of residence 5 years ago (June 1992)	discrete	numeric	
V33	weight	Person weight	contin	numeric	

C03_head

Content	
Cases	0
Variable(s)	16
Structure	Type: relational Keys: hid(Household ID (Base key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V34	hid	Household ID (Base key variable)	contin	numeric	
V35	pro	Province	discrete	numeric	
V36	dis	District	discrete	numeric	
V37	com	Commune	contin	numeric	
V38	vil	Village	contin	numeric	
V39	urb	Urbanity	discrete	numeric	
V40	hhno	Household Number	contin	numeric	
V41	p3q2	How well does the household head speak the following languages?	discrete	numeric	
V42	p4q3c1	How well does the household head speak Khmer?	discrete	numeric	
V43	p4q3c2	How well does the household head speak French?	discrete	numeric	
V44	p4q3c3	How well does the household head speak English?	discrete	numeric	
V45	p4q3c4	How well does the household head speak Chinese?	discrete	numeric	
V46	p4q3c5	How well does the household head speak Vietnamese?	discrete	numeric	
V47	p4q3c6	How well does the household head speak Thai?	discrete	numeric	
V48	p4q3c7	How well does the household head speak Other(specify)?	discrete	numeric	
V49	weight		contin	numeric	

C04_education

Content

Cases 0

Variable(s) 18

Structure Type: relational
 Keys: hid(Household ID (external key variable)), pid(Person ID (base key variable))

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V50	hid	Household ID (external key variable)	contin	numeric	
V51	pid	Person ID (base key variable)	contin	numeric	
V52	pro	Province	discrete	numeric	
V53	dis	District	discrete	numeric	
V54	com	Commune	contin	numeric	
V55	vil	Village	contin	numeric	
V56	urb	Urbanity	discrete	numeric	
V57	hhno	Household Number	contin	numeric	
V58	p4c1	Line No.	discrete	numeric	
V59	prid04	ID No.	discrete	numeric	
V60	p4c4	Can read and write a simple message in any language?	discrete	numeric	
V61	p4c5	Has this person ever attended school?	discrete	numeric	
V62	p4c6	Highest grade level successfully completed	discrete	numeric	
V63	p4c7	Is this person currently in school system?	discrete	numeric	
V64	p4c8	current grade or class	discrete	numeric	
V65	p4c9	Is this school public or private?	discrete	numeric	
V66	p4c10	Is this person currently attending non-formal classes?	discrete	numeric	
V67	weight		contin	numeric	

C05_EcomActivity1

Content

Cases 0

Variable(s) 18

Structure Type: relational
 Keys: hid(Household ID (external key variable)), pid(Person ID (base key variable))

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V68	hid	Household ID (external key variable)	contin	numeric	
V69	pid	Person ID (base key variable)	contin	numeric	
V70	pro	Province	discrete	numeric	
V71	dis	District	discrete	numeric	
V72	com	Commune	contin	numeric	
V73	vil	Village	contin	numeric	
V74	urb	Urbanity	discrete	numeric	
V75	hhno	Household Number	contin	numeric	
V76	p5c1	LINE NUMBER	discrete	numeric	
V77	prid05	ID No.	discrete	numeric	
V78	p5c4	What was's main activity in most of the past 12 months?	discrete	numeric	
V79	p5c5	Even though was not usually employed, was he/she available for and seeking wor	discrete	numeric	
V80	p5c6	What was 's primary occupation during the past 12 months?	contin	numeric	
V81	p5c7	In what kind of economic activity, like agriculture etc. did mainly work in t	contin	numeric	
V82	p5c8	Did do any work at all even only for one hour during the past 7 days?	discrete	numeric	
V83	p5c9	Although did not work even for one hour, did have a job during the past 7	discrete	numeric	
V84	p5c10	If did not work and did not have a job, was available for work and seeking w	discrete	numeric	
V85	weight		contin	numeric	

C06_EcomicActivity2

Content

Cases 0

Variable(s) 17

Structure Type: relational
 Keys: hid(Household ID (external key variable)), pid(Person ID (base key variable))

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V86	hid	Household ID (external key variable)	contin	numeric	
V87	pid	Person ID (base key variable)	contin	numeric	
V88	pro	Province	discrete	numeric	
V89	dis	District	discrete	numeric	
V90	com	Commune	contin	numeric	
V91	vil	Village	contin	numeric	
V92	urb	Urbanity	discrete	numeric	
V93	hhno	Household Number	contin	numeric	
V94	pid06	ID No.	discrete	numeric	
V95	p6c12	Why was not seeking work and/or not available for work during the past 7 days	discrete	numeric	
V96	p6c13	Has ever been employed in the past?	discrete	numeric	
V97	p6c14	How many jobs did have in the past seven days?	discrete	numeric	
V98	p6c15	How many hours did work in the past 7 days?	contin	numeric	
V99	p6c16	Under what type of employer did work?	discrete	numeric	
V100	p6c17	What was 's primary occupation during the past 7 days?	contin	numeric	
V101	p6c18	In what kind of economic activity, like agriculture, manufacturing, construction	contin	numeric	
V102	weight		contin	numeric	

C07_EcomActivity3

Content

Cases 0

Variable(s) 20

Structure Type: relational
 Keys: hid(Household ID (external key variable)), pid(Person ID (base key variable))

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V103	hid	Household ID (external key variable)	contin	numeric	
V104	pid	Person ID (base key variable)	contin	numeric	
V105	pro	Province	discrete	numeric	
V106	dis	District	discrete	numeric	
V107	com	Commune	contin	numeric	
V108	vil	Village	contin	numeric	
V109	urb	Urbanity	discrete	numeric	
V110	hhno	Household Number	contin	numeric	
V111	pid07	ID No.	discrete	numeric	
V112	p7c20	What was 's employment status from the primary job?	discrete	numeric	
V113	p7c21	How much was 's average monthly wages from the primary job?	contin	numeric	
V114	p7c22	How much did earn from this activity last month from the primary job?	contin	numeric	
V115	p7c23	How many hours did work in the past 7 days from the secondary job?	contin	numeric	
V116	p7c24	Under what type of employer did work from the secondary job?	discrete	numeric	
V117	p7c25	What was 's secondary occupation during the past 7 days? from the secondary j	contin	numeric	
V118	p7c26	In what kind of economic activity, like agriculture, manufacturing, construction	contin	numeric	
V119	p7c27	What was 's employment status from the secondary job?	discrete	numeric	
V120	p7c28	How much was 's average monthly wages from the secondary job?	contin	numeric	
V121	p7c29	How much did earn from this activity last month from the secondary job?	contin	numeric	
V122	weight		contin	numeric	

C08_Health

Content

Cases 0

Variable(s) 22

Structure Type: relational
 Keys: hid(Household ID (external key variable)), pid(Person ID (base key variable))

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V123	hid	Household ID (external key variable)	contin	numeric	
V124	pid	Person ID (base key variable)	contin	numeric	
V125	pro	Province	discrete	numeric	
V126	dis	District	discrete	numeric	
V127	com	Commune	contin	numeric	
V128	vil	Village	contin	numeric	
V129	urb	Urbanity	discrete	numeric	
V130	hhno	Household Number	contin	numeric	
V131	pid08	ID No.	discrete	numeric	
V132	p8c3	Did this person have any major illness, injury or other health problem in the la	discrete	numeric	
V133	p8c4	What was the main initial symptom of this condition?	discrete	numeric	
V134	p8c5	Did the person seek treatment for this condition in the last 4 weeks?	discrete	numeric	
V135	p8c6	How many days did person wait before seeking treatment?	contin	numeric	
V136	p8c7	Which provider was first consulted for treatment?	discrete	numeric	
V137	p8c8	Was this provider public or private?	discrete	numeric	
V138	p8c9	Was the person hospitalized for the treatment?	discrete	numeric	
V139	p8c10	How many nights did person spend in the hospital for the treatment?	contin	numeric	
V140	p8c11	Did the person have to stop doing his/her usual activities because of this condi	discrete	numeric	
V141	p8c12	How many days did he/she have to stop doing his/her usual activities?	contin	numeric	
V142	p8c13	How many other visits (other than the one mentioned in column(7) did person make	discrete	numeric	
V143	p8c14	What was the main purpose of these visits?	discrete	numeric	
V144	weight		contin	numeric	

C09_HousingEnvironment

Content	
Cases	0
Variable(s)	19
Structure	Type: relational Keys: hid(Household ID (Base key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V145	hid	Household ID (Base key variable)	contin	numeric	
V146	pro	Province	discrete	numeric	
V147	dis	District	discrete	numeric	
V148	com	Commune	contin	numeric	
V149	vil	Village	contin	numeric	
V150	urb	Urbanity	discrete	numeric	
V151	hhno	Household Number	contin	numeric	
V152	p10q7	What is the floor area of your house/dwelling?	contin	numeric	
V153	p10q8	What is the year of construction of your house?	contin	numeric	
V154	p10q9	What is the primary construction material of the outer wall of your house?	discrete	numeric	
V155	p10q10	What is the primary construction material of the roof of your house?	discrete	numeric	
V156	p10q11	What is the primary construction material of the floor of your house?	discrete	numeric	
V157	p10q12	What is your household's main source of lighting?	discrete	numeric	
V158	p10q13	What is your household's main source of drinking water?	discrete	numeric	
V159	p10q14k	What is the distance to the nearest drinking water source?	discrete	numeric	
V160	p10q14m		contin	numeric	
V161	p10q15	What toilet facility does your household have?	discrete	numeric	
V162	p10q16	What type of fuel does your household use for cooking?	discrete	numeric	
V163	weight		contin	numeric	

C10_HouseholdFood

Content

Cases 0

Variable(s) 12

Structure Type: relational
 Keys: hid(Household ID (Base key variable)), hhno(Household Number), p11c1(No)

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V164	hid	Household ID (Base key variable)	contin	numeric	
V165	pro	Province	discrete	numeric	
V166	dis	District	discrete	numeric	
V167	com	Commune	contin	numeric	
V168	vil	Village	contin	numeric	
V169	urb	Urbanity	discrete	numeric	
V170	hhno	Household Number	contin	numeric	
V171	p11c1	No	contin	numeric	
V172	p11c3	What is total value of consumption out of purchase(Riels)?	contin	numeric	
V173	p11c4	What is total value of consumption out of Own produce,wages in kind,gifts, free	contin	numeric	
V174	p11c5	What is total value of Total consumption(Riels)	contin	numeric	
V175	weight		contin	numeric	

C11_HouseholdNFood

Content	
Cases	0
Variable(s)	13
Structure	Type: relational Keys: hid(Household ID (Base key variable)), p12c1(No)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V176	hid	Household ID (Base key variable)	contin	numeric	
V177	pro	Province	discrete	numeric	
V178	dis	District	discrete	numeric	
V179	com	Commune	contin	numeric	
V180	vil	Village	contin	numeric	
V181	urb	Urbanity	discrete	numeric	
V182	hhno	Household Number	contin	numeric	
V183	p12c1	No	discrete	numeric	
V184	p12c3	What was your household's expenditure on the following items during the indicate	discrete	numeric	
V185	p12c4	What was your household's expenditure on In-cash expenditure the following items	contin	numeric	
V186	p12c5	What was your household's expenditure on In-kind exp. or gifts received the foll	contin	numeric	
V187	p12c6	What was your household's expenditure on Total expenditure the following items d	contin	numeric	
V188	weight		contin	numeric	

C12_Household1

Content	
Cases	0
Variable(s)	12
Structure	Type: relational Keys: hid(Household ID (Base key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V189	hid	Household ID (Base key variable)	contin	numeric	
V190	pro	Province	discrete	numeric	
V191	dis	District	discrete	numeric	
V192	com	Commune	contin	numeric	
V193	vil	Village	contin	numeric	
V194	urb	Urbanity	discrete	numeric	
V195	hhno	Household Number	contin	numeric	
V196	p13q19	What was your household's main source of income during the previous 12 months?	discrete	numeric	
V197	p13q20	Was your household's consumption expenditure during the last 12 months unusually	discrete	numeric	
V198	p13q21	What was the reason for your household's consumption last year to be lower than	discrete	numeric	
V199	p13q22	What was the reason for your household's consumption last year to be higher than	discrete	numeric	
V200	weight		contin	numeric	

C13_Household2AssetLiability

Content	
Cases	0
Variable(s)	22
Structure	Type: relational Keys: hid(Household ID (Base key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V201	hid	Household ID (Base key variable)	contin	numeric	
V202	pro	Province	discrete	numeric	
V203	dis	District	discrete	numeric	
V204	com	Commune	contin	numeric	
V205	vil	Village	contin	numeric	
V206	urb	Urbanity	discrete	numeric	
V207	hhno	Household Number	contin	numeric	
V208	p13q231	Residential lands	discrete	numeric	
V209	p13q232	Farm lands	discrete	numeric	
V210	q24r1c1	Residential lands area_Owned with title	contin	numeric	
V211	q24r1c2	Residential lands market value_Owned with title	contin	numeric	
V212	q24r1c3	Farm Lands area_Owned with title	contin	numeric	
V213	q24r1c4	Farm Lands market value_Owned with title	contin	numeric	
V214	q24r2c1	Residential lands area_Residential landsOwnership unsettled/held for free	contin	numeric	
V215	q24r2c2	Residential lands market value_Ownership unsettled/held for free	contin	numeric	
V216	q24r2c3	Farm Lands area_Ownership unsettled/held for free	contin	numeric	
V217	q24r2c4	Farm Lands market value_Ownership unsettled/held for free	contin	numeric	
V218	q24r3c1	Residential lands area_Rented/leased	contin	numeric	
V219	q24r3c2	Residential lands market value_Rented/leased	contin	numeric	
V220	q24r3c3	Farm Lands area_Rented/leased	contin	numeric	
V221	q24r3c4	Farm Lands market value_Rented/leased	contin	numeric	
V222	weight		contin	numeric	

C14_Household3AnimalFishLoan

Content	
Cases	0
Variable(s)	24
Structure	Type: relational Keys: hid(Household ID (Base key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V223	hid	Household ID (Base key variable)	contin	numeric	
V224	pro	Province	discrete	numeric	
V225	dis	District	discrete	numeric	
V226	com	Commune	contin	numeric	
V227	vil	Village	contin	numeric	
V228	urb	Urbanity	discrete	numeric	
V229	hhno	Household Number	contin	numeric	
V230	q25c1	How many Pigs does your household own?	contin	numeric	
V231	q25c2	How many Buffalo does your household own?	discrete	numeric	
V232	q25c3	How many Cow does your household own?	contin	numeric	
V233	q25c4	How many Poultry does your household own?	contin	numeric	
V234	q25c5	How many Other does your household own?Other	contin	numeric	
V235	q26c1	Does your household own the Bicycle?	discrete	numeric	
V236	q26c2	Does your household own the Cart?	discrete	numeric	
V237	q26c3	Does your household own the Boat?	discrete	numeric	
V238	q26c4	Does your household own the Motorcycle or Scooter?	discrete	numeric	
V239	q26c5	Does your household own the Radio/Cassette recorder?	discrete	numeric	
V240	q26c6	Does your household own the Television set?	discrete	numeric	
V241	q26c7	Does your household own the Car?	discrete	numeric	
V242	q26c8	Does your household own the Truck/van?	discrete	numeric	
V243	q26c9	Does your household own the Tractor/other agricultural equipments?	discrete	numeric	
V244	q27	Does your household have its own pond for growing fish (for fish or shrimp cultu	discrete	numeric	
V245	g28	Does your household have any outstanding loans or debts?	discrete	numeric	
V246	weight		contin	numeric	

C15_Household4LoanDetail

Content	
Cases	0
Variable(s)	14
Structure	Type: relational Keys: hid(Household ID), q28c1(Loan No.)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V247	hid	Household ID	contin	numeric	
V248	pro	Province	discrete	numeric	
V249	dis	District	discrete	numeric	
V250	com	Commune	contin	numeric	
V251	vil	Village	discrete	numeric	
V252	urb	Urbanity	discrete	numeric	
V253	hhno	Household Number	contin	numeric	
V254	q28c1	Loan No.	discrete	numeric	
V255	q28c2	In which year was the loan originally taken out?	contin	numeric	
V256	q28c3	From whom did you obtain the loan?	discrete	numeric	
V257	q28c4	What was the primary purpose for which you borrowed the money?	discrete	numeric	
V258	q28c5	What was the total amount borrowed initially?	contin	numeric	
V259	q28c6	How much of the amount in Col. (5) is still to be repaid, including interest?	contin	numeric	
V260	weight		contin	numeric	

C16_Household5Fertility

Content	
Cases	0
Variable(s)	20
Structure	Type: relational Keys: hid(Household ID), pid(Member ID)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V261	hid	Household ID	contin	numeric	
V262	pid	Member ID	contin	numeric	
V263	pro	Province	discrete	numeric	
V264	dis	District	discrete	numeric	
V265	com	Commune	contin	numeric	
V266	vil	Village	contin	numeric	
V267	urb	Urbanity	discrete	numeric	
V268	hhno	Household Number	contin	numeric	
V269	p15c1	Line No.	discrete	numeric	
V270	p15c3	ID No. (Order No. from List of Household Members	discrete	numeric	
V271	p15c4	Age at first marriage	contin	numeric	
V272	p15c5	Children born alive_Males	discrete	numeric	
V273	p15c6	Children born alive_Females	discrete	numeric	
V274	p15c7	Children Currently live in this household_Males	discrete	numeric	
V275	p15c8	Children Currently live in this household_Females	discrete	numeric	
V276	p15c9	Children Currently live outside this household_Males	discrete	numeric	
V277	p15c10	Children Currently live outside this household_Females	discrete	numeric	
V278	p15c11	children who have died_Males	discrete	numeric	
V279	p15c12	children who have died_Females	discrete	numeric	
V280	weight		contin	numeric	

C17_Household6Child24Months

Content	
Cases	0
Variable(s)	28
Structure	Type: relational Keys: hid(Household ID), p16c3(ID .No. of child if living in household)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V281	hid	Household ID	contin	numeric	
V282	mid	Mother ID	contin	numeric	
V283	pro	Province	discrete	numeric	
V284	dis	District	discrete	numeric	
V285	com	Commune	contin	numeric	
V286	vil	Village	contin	numeric	
V287	urb	Urbanity	discrete	numeric	
V288	hhno	Household Number	contin	numeric	
V289	p16c2	ID No. of mother	discrete	numeric	
V290	p16c3	ID .No. of child if living in household	discrete	numeric	
V291	p16c4	Is the child currently being breastfed exclusively (i.e., with no solid foods)	discrete	numeric	
V292	p16c5	Is the child sometimes given special infant foods?	discrete	numeric	
V293	p16c6	Does the child have a vaccination card?	discrete	numeric	
V294	p16c7	TB (BCG)_day	contin	numeric	
V295	p16c8	TB (BCG)_month	discrete	numeric	
V296	p16c9	TB (BCG)_year	discrete	numeric	
V297	p16c10	Polio_No.of doses	discrete	numeric	
V298	p16c11	Polio_day	contin	numeric	
V299	p16c12	Polio_month	discrete	numeric	
V300	p16c13	Polio_year	discrete	numeric	
V301	p16c14	DPT_No.of doses	discrete	numeric	
V302	p16c15	DPT_day	contin	numeric	
V303	p16c16	DPT_month	discrete	numeric	
V304	p16c17	DPT_year	discrete	numeric	
V305	p16c18	Measles_day	contin	numeric	
V306	p16c19	Measles_month	discrete	numeric	
V307	p16c20	Measles_year	discrete	numeric	
V308	weight		contin	numeric	

S01_CurrentSchoolAttendance

Content	
Cases	0
Variable(s)	21
Structure	Type: relational Keys: hid(Household ID (external key variable)), pid(Person ID (base key variable)), sp2c1(Line No.)
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V309	hid	Household ID (external key variable)	contin	numeric	
V310	pid	Person ID (base key variable)	contin	numeric	
V311	pro	Province	discrete	numeric	
V312	dis	District	discrete	numeric	
V313	com	Commune	contin	numeric	
V314	vil	Village	contin	numeric	
V315	urb	Urbanity	discrete	numeric	
V316	hhno	Household Number	contin	numeric	
V317	sp2c1	Line No.	discrete	numeric	
V318	prids01	ID No.	discrete	numeric	
V319	sp2c4	Ever attended school?	discrete	numeric	
V320	sp2c5	Highest grade level completed successfully	discrete	numeric	
V321	sp2c6	Currently attending school?	discrete	numeric	
V322	sp2c7	Reason for stopping	discrete	numeric	
V323	sp2c8	Is the school private or public?	discrete	numeric	
V324	sp2c9	Current grade level	discrete	numeric	
V325	sp2c10	Age at entry into grade or class one	discrete	numeric	
V326	sp2c11	Did child ever repeat a year or more of school?	discrete	numeric	
V327	sp2c12	Which grade was repeated?	discrete	numeric	
V328	sp2c13	Performance rating for most recent grading period	discrete	numeric	
V329	weight		contin	numeric	

S02_SchoolingCosts

Content	
Cases	0
Variable(s)	23
Structure	Type: relational Keys: hid(Household ID (external key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V330	hid	Household ID (external key variable)	contin	numeric	
V331	pid	Person ID (base key variable)	contin	numeric	
V332	pro	Province	discrete	numeric	
V333	dis	District	discrete	numeric	
V334	com	Commune	contin	numeric	
V335	vil	Village	contin	numeric	
V336	urb	Urbanity	discrete	numeric	
V337	hhno	Household Number	contin	numeric	
V338	prids02	ID No.	discrete	numeric	
V339	sp3c3	Was ---- partially or fully exempted from fees?	discrete	numeric	
V340	sp3c4	Reasons for exemption	discrete	numeric	
V341	sp3c5	Does ----- receive any government or private scholarship at this time?	discrete	numeric	
V342	sp3c6	What was the total amount(in Riels)spent on this member during the last 12 month	contin	numeric	
V343	sp3c7	What was the total amount(in Riels)spent on this member during the last 12 month	contin	numeric	
V344	sp3c8	What was the total amount(in Riels)spent on this member during the last 12 month	contin	numeric	
V345	sp3c9	What was the total amount(in Riels)spent on this member during the last 12 month	contin	numeric	
V346	sp3c10	What was the total amount(in Riels)spent on this member during the last 12 month	contin	numeric	
V347	sp3c11	What was the total amount(in Riels)spent on this member during the last 12 month	contin	numeric	
V348	sp3c12	What was the total amount(in Riels)spent on this member during the last 12 month	contin	numeric	
V349	sp3c13	What was the total amount(in Riels)spent on this member during the last 12 month	contin	numeric	
V350	sp3c14	What was the total amount(in Riels)spent on this member during the last 12 month	contin	numeric	
V351	sp3c15	What was the total amount(in Riels)spent on this member during the last 12 month	contin	numeric	
V352	weight		contin	numeric	

S03_DistanceToSchool

Content	
Cases	0
Variable(s)	32
Structure	Type: relational Keys: hid(Household ID (Base key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V353	hid	Household ID (Base key variable)	contin	numeric	
V354	pro	Province	discrete	numeric	
V355	dis	District	discrete	numeric	
V356	com	Commune	contin	numeric	
V357	vil	Village	contin	numeric	
V358	urb	Urbanity	discrete	numeric	
V359	hhno	Household Number	contin	numeric	
V360	sp4r1c2	Distance_Pre-school	contin	numeric	
V361	sp4r1c3	Distance_Primary school	contin	numeric	
V362	sp4r1c4	Distance_Lower secondary school	contin	numeric	
V363	sp4r1c5	Distance_Upper secondary school	contin	numeric	
V364	sp4r1c6	Distance_Technical and vocational institution	contin	numeric	
V365	sp4r1c7	Distance_College or university	contin	numeric	
V366	sp4r2c2	Type of transport used_Pre-school	discrete	numeric	
V367	sp4r2c3	Type of transport used_Primary school	discrete	numeric	
V368	sp4r2c4	Type of transport used_Lower secondary school	discrete	numeric	
V369	sp4r2c5	Type of transport used_Upper secondary school	discrete	numeric	
V370	sp4r2c6	Type of transport used_Technical and vocational institution	discrete	numeric	
V371	sp4r2c7	Type of transport used_College or university	discrete	numeric	
V372	sp4r3c2	Travel time, one way_Distance_Pre-school	contin	numeric	
V373	sp4r3c3	Travel time, one way_Primary school	contin	numeric	
V374	sp4r3c4	Travel time, one way_Lower secondary school	contin	numeric	
V375	sp4r3c5	Travel time, one way_Upper secondary school	contin	numeric	
V376	sp4r3c6	Travel time, one way_Technical and vocational institution	contin	numeric	
V377	sp4r3c7	Travel time, one way_College or university	contin	numeric	
V378	sp4r4c2	Travel cost, one way_Distance_Pre-school	contin	numeric	
V379	sp4r4c3	Travel cost, one way_Primary school	contin	numeric	
V380	sp4r4c4	Travel cost, one way_Lower secondary school	contin	numeric	

ID	Name	Label	Type	Format	Question
V381	sp4r4c5	Travel cost, one way_Upper secondary school	contin	numeric	
V382	sp4r4c6	Travel cost, one way_Technical and vocational institution	contin	numeric	
V383	sp4r4c7	Travel cost, one way_College or university	contin	numeric	
V384	weight		contin	numeric	

S04_Health1

Content	
Cases	0
Variable(s)	21
Structure	Type: relational Keys: pid(Person ID (base key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V385	hid	Household ID (external key variable)	contin	numeric	
V386	pid	Person ID (base key variable)	contin	numeric	
V387	pro	Province	discrete	numeric	
V388	dis	District	discrete	numeric	
V389	com	Commune	contin	numeric	
V390	vil	Village	contin	numeric	
V391	urb	Urbanity	discrete	numeric	
V392	hhno	Household Number	contin	numeric	
V393	prids04	ID No.	discrete	numeric	
V394	sp5c3	Did this person have any major illness, injury or other health problems in the	discrete	numeric	
V395	sp5c4	What was the main initial symptom of this condition?	discrete	numeric	
V396	sp5c5	Did the person seek treatment for this condition in the last 4 weeks?	discrete	numeric	
V397	sp5c6	How many days did person wait before seeking treatment	contin	numeric	
V398	sp5c7	Which provider was consulted first for treatment	discrete	numeric	
V399	sp5c8	Was this provider public or private?	discrete	numeric	
V400	sp5c9	Was the person hospitalized on this visit?	discrete	numeric	
V401	sp5c10	How many nights did person spend in the hospital for this treatment?	contin	numeric	
V402	sp5c11	What was the cost of this consultation, including any medicines provided and inp	contin	numeric	
V403	sp5c12	Additional amount paid for medicines prescribed during this visit but purchased	contin	numeric	
V404	sp5c13	How much was spent on travel costs for this visit?	contin	numeric	
V405	weight		contin	numeric	

S05_Health2

Content	
Cases	0
Variable(s)	23
Structure	Type: relational Keys: pid(Person ID (base key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V406	hid	Household ID (external key variable)	contin	numeric	
V407	pid	Person ID (base key variable)	contin	numeric	
V408	pro	Province	discrete	numeric	
V409	dis	District	discrete	numeric	
V410	com	Commune	contin	numeric	
V411	vil	Village	discrete	numeric	
V412	urb	Urbanity	discrete	numeric	
V413	hhno	Household Number	contin	numeric	
V414	prids05	ID No.	discrete	numeric	
V415	sp7c15	Which provider was consulted next for treatment?	discrete	numeric	
V416	sp7c16	Was this provider public or private?	discrete	numeric	
V417	sp7c17	Was the person hospitalized on this visit?	discrete	numeric	
V418	sp7c18	How many nights did person spend in the hospital for the treatment?	discrete	numeric	
V419	sp7c19	What was the cost of this consultation, including any medicines provided and inp	contin	numeric	
V420	sp7c20	Additional amount paid for medicines prescribed during this visit but purchased	contin	numeric	
V421	sp7c21	How much was spent on travel costs for this visit?	contin	numeric	
V422	sp7c22	Did person make any other visits whether or not related to this condition to a h	discrete	numeric	
V423	sp7c23	What was the main purpose of these other visits?	discrete	numeric	
V424	sp7c24	How much in total was spent on medical care in the last 4 weeks?	contin	numeric	
V425	sp7c25	How many nights did person spend in the hospital in the last 4 weeks?	contin	numeric	
V426	sp7c26	Did the person have to stop doing his/her usual activities because of this ill h	discrete	numeric	
V427	sp7c27	How many days did the person have to stop doing his/her usual activities?	contin	numeric	
V428	weight		contin	numeric	

S06_Health3Hospital

Content

Cases 0

Variable(s) 9

Structure Type: relational
Keys: hid(Household ID (Base key variable))

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V429	hid	Household ID (Base key variable)	contin	numeric	
V430	pro	Province	discrete	numeric	
V431	dis	District	discrete	numeric	
V432	com	Commune	contin	numeric	
V433	vil	Village	contin	numeric	
V434	urb	Urbanity	discrete	numeric	
V435	hhno	Household Number	contin	numeric	
V436	sp9q5	were any household members hospitalized at any other time during the past 12 mon	discrete	numeric	
V437	weight		contin	numeric	

S07_Health4HospitalDetail

Content	
Cases	0
Variable(s)	15
Structure	Type: relational Keys: pid(Person ID (base key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V438	hid	Household ID (external key variable)	contin	numeric	
V439	pid	Person ID (base key variable)	contin	numeric	
V440	pro	Province	discrete	numeric	
V441	dis	District	discrete	numeric	
V442	com	Commune	contin	numeric	
V443	vil	Village	discrete	numeric	
V444	urb	Urbanity	discrete	numeric	
V445	hhno	Household Number	contin	numeric	
V446	prids07	ID No.	discrete	numeric	
V447	p9c3	Where hospitalized	discrete	numeric	
V448	p9c4	number of days hospitalized during past 12 months	contin	numeric	
V449	p9c5	out-of-pocket amount paid to hospital or clinic	contin	numeric	
V450	p9c6	other out-of-pocket costs of hospitalization	contin	numeric	
V451	p9c7	amount for treatment or drugs reimbursed by employer or insurance	contin	numeric	
V452	weight		contin	numeric	

V01_Demography

Content	
Cases	0
Variable(s)	27
Structure	Type: relational Keys: vid(Village ID (Key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V453	vid	Village ID (Key variable)	contin	numeric	
V454	pro	Province	discrete	numeric	
V455	dis	District	discrete	numeric	
V456	com	Commune	contin	numeric	
V457	vil	Village	contin	numeric	
V458	urb	Urbanity	discrete	numeric	
V459	p2q1hh	How many households live in this village?	contin	numeric	
V460	p2q1mm	How many month households live in this village?	discrete	numeric	
V461	p2q1yy	How many year households live in this village?	discrete	numeric	
V462	p2q2pp	How many people live in this village?	contin	numeric	
V463	p2q2mm	How many month live in this village?	discrete	numeric	
V464	p2q2yy	How many year live in this village?	discrete	numeric	
V465	p2q31m	Below 18 years_month	discrete	numeric	
V466	p2q31y	Below 18 years_year	contin	numeric	
V467	p2q31t	How many total are below 18 year?	contin	numeric	
V468	p2q31b	How many boys are below 18 year?	contin	numeric	
V469	p2q31g	How many girls are below 18 year?	contin	numeric	
V470	p2q32m	How many are 18 years or more_month?	discrete	numeric	
V471	p2q32y	How many are 18 years or more_year?	discrete	numeric	
V472	p2q32t	How many total are 18 years or more?	contin	numeric	
V473	p2q32b	How many men are 18 years or more?	contin	numeric	
V474	p2q32g	How many women are 18 years or more?	contin	numeric	
V475	p2q41st	What are the first principal ethnic groups represented in this village?	discrete	numeric	
V476	p2q42nd	What are the second principal ethnic groups represented in this village?	discrete	numeric	
V477	p2q43rd	What are the third principal ethnic groups represented in this village?	discrete	numeric	
V478	p2q44th	What are the fourth principal ethnic groups represented in this village?	discrete	numeric	
V479	p2q5	Since 1992(that is, five years ago),have more new people moved to your village,o	discrete	numeric	

V02_EconomyInfrastructure

Content	
Cases	0
Variable(s)	42
Structure	Type: relational Keys: vid(Village ID(Key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V480	vid	Village ID(Key variable)	contin	numeric	
V481	pro	Province	discrete	numeric	
V482	dis	District	discrete	numeric	
V483	com	Commune	contin	numeric	
V484	vil	Village	contin	numeric	
V485	urb	Urbanity	discrete	numeric	
V486	p2q61	What are the first major income earning activities of the people of this village	discrete	numeric	
V487	p2q62	What are the second major income earning activities of the people of this villag	discrete	numeric	
V488	p2q63	What are the third major income earning activities of the people of this village	discrete	numeric	
V489	p2q7t	What is the total area of agricultural land available in this village?	contin	numeric	
V490	p2q7p	Of which the area of paddy land is?	contin	numeric	
V491	p2q8t	How much of total agricultural land is irrigated?	contin	numeric	
V492	p2q8p	Of which the area of irrigated paddy land is?	contin	numeric	
V493	p2q9	Do you think that life for the people of this village is better or worse than it	discrete	numeric	
V494	p2q10	Why?	discrete	numeric	
V495	p3q11	Does a motorable road enter this village?	discrete	numeric	
V496	p3q12	How far from this village is the nearest motorable road?	contin	numeric	
V497	p3q13	Is the nearest road to this village impassable during certain times of the year?	discrete	numeric	
V498	p3q14	For how long is the road usually impassable during the year?	contin	numeric	
V499	p3q15	Is the village accessible by water (i.e., river or canal)?	discrete	numeric	
V500	p3q16	Approximately what proportion of households in this village have electricity	contin	numeric	
V501	p3q17	Do any households in this village have piped water?	discrete	numeric	
V502	p3q18	Approximately what proportion of households in this village have piped water	contin	numeric	
V503	p3q19	What is the major source of drinking water for most people in this village durin	discrete	numeric	
V504	p3c3r1	Is there a restaurant in the village?	discrete	numeric	
V505	p3c4r1	How far is the nearest restaurant from this village?	contin	numeric	
V506	p3c3r2	Is there a Bank in the village?	discrete	numeric	
V507	p3c4r2	How far is the nearest Bank from this village?	contin	numeric	

ID	Name	Label	Type	Format	Question
V508	p3c3r3	Is there a Agricultural extension worker in the village?	discrete	numeric	
V509	p3c4r3	How far is the nearest Agricultural extension worker from this village?	contin	numeric	
V510	p3c3r4	Is there a Permanent market in the village?	discrete	numeric	
V511	p3c4r4	How far is the nearest Permanent market from this village?	contin	numeric	
V512	p3c3r5	Is there a Shop selling manure and agro-chemicals in the village?	discrete	numeric	
V513	p3c4r5	How far is the Shop selling manure and agro-chemicals from this village?	contin	numeric	
V514	p3q21	What is the distance to the district town?	contin	numeric	
V515	p3q22	What is the distance to the provincial town?	contin	numeric	
V516	p4q231	What kinds Agricultural Development of government (or NGO) development projects	discrete	numeric	
V517	p4q232	What kinds Infrastructure Development of government (or NGO) development project	discrete	numeric	
V518	p4q233	What kinds Education of government (or NGO) development projects presently exist	discrete	numeric	
V519	p4q234	What kinds Other(Specify) of government (or NGO) development projects presently	discrete	numeric	
V520	p4q235	What kinds No Project exists of government (or NGO) development projects present	discrete	numeric	
V521	p4q24	Is there any large industrial or commercial enterprise (e.g., factory or company	discrete	numeric	

V03_Education1

Content	
Cases	0
Variable(s)	12
Structure	Type: relational Keys: vid(Village ID (Key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V522	vid	Village ID (Key variable)	contin	numeric	
V523	pro	Province	discrete	numeric	
V524	dis	District	discrete	numeric	
V525	com	Commune	contin	numeric	
V526	vil	Village	contin	numeric	
V527	urb	Urbanity	discrete	numeric	
V528	p4q25	Is there a primary school in this village?	discrete	numeric	
V529	p4q26	How far away is the nearest primary school to this village?	contin	numeric	
V530	p4q27	How far away is the primary school preferred by most of the village children?	contin	numeric	
V531	p4q281	How do most of the children of this village go to this primary school?	discrete	numeric	
V532	p4q282h	How long hours does it typically take for children of this village to reach the	discrete	numeric	
V533	p4q282m	How long minutes does it typically take for children of this village to reach th	contin	numeric	

V04_Education2

Content

Cases 0

Variable(s) 16

Structure Type: relational
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V534	vid	Village ID	contin	numeric	
V535	pro	Province	discrete	numeric	
V536	dis	District	discrete	numeric	
V537	com	Commune	contin	numeric	
V538	vil	Village	discrete	numeric	
V539	urb	Urbanity	discrete	numeric	
V540	p4q292	What is the name of the school?	discrete	numeric	
V541	p4q302	Is this school public or private?	discrete	numeric	
V542	p4q312	In what year was this school started?	contin	numeric	
V543	p4q322	What is the highest grade (class) taught in this school?	discrete	numeric	
V544	p4q332	How many teachers are there in this school?	contin	numeric	
V545	p4q342	How many of these teachers have had teacher training?	contin	numeric	
V546	p4q352	How many pupils are enrolled at the beginning of the current school year?	contin	numeric	
V547	p4q362	What is the average school fees per student per year?	contin	numeric	
V548	p4q372	Does this school provide text books to students free of charge or must they pay	discrete	numeric	
V549	p4q382	Do all the students get enough text books for their use?	discrete	numeric	

V05_Education3

Content
 Cases 0
 Variable(s) 15
 Structure Type: relational
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V550	vid	Village ID (Key variable)	contin	numeric	
V551	pro	Province	discrete	numeric	
V552	dis	District	discrete	numeric	
V553	com	Commune	contin	numeric	
V554	vil	Village	contin	numeric	
V555	urb	Urbanity	discrete	numeric	
V556	p5q39a	What are the Most important problem with primary schooling in this village?	discrete	numeric	
V557	p5q39b	What are the Second most important problem with primary schooling in this villag	discrete	numeric	
V558	p5q39c	What are the Third most important problem with primary schooling in this village	discrete	numeric	
V559	p5q40	Is there a lower secondary school in this village?	discrete	numeric	
V560	p5q41	How far away is the nearest lower secondary school to this village?	contin	numeric	
V561	p5q42	How far away is the lower secondary school which most of the children of this vi	contin	numeric	
V562	p5q43l	How do most of the children of this village go to this lower secondary school?	discrete	numeric	
V563	p5q432h	How long does hours it typically take for children of this village to reach ther	discrete	numeric	
V564	p5q432m	How long does minutes it typically take for children of this village to reach th	contin	numeric	

V06_Education4

Content

Cases 0

Variable(s) 16

Structure Type: relational
Keys: vid(Village ID)

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V565	vid	Village ID	contin	numeric	
V566	pro	Province	discrete	numeric	
V567	dis	District	discrete	numeric	
V568	com	Commune	discrete	numeric	
V569	vil	Village	discrete	numeric	
V570	urb	Urbanity	discrete	numeric	
V571	p5q44c2	What is the name of the school?	discrete	numeric	
V572	p5q45c2	Is this school public or private?	discrete	numeric	
V573	p5q46c2	In what year was this school started?	contin	numeric	
V574	p5q47c2	What is the highest grade (class) taught in this school?	discrete	numeric	
V575	p5q48c2	How many teachers are there in this school?	contin	numeric	
V576	p5q49c2	How many of these teachers have had teacher training?	contin	numeric	
V577	p5q50c2	How many pupils are enrolled at the beginning of the current school year?	contin	numeric	
V578	p5q51c2	What is the average school fees per student per year?	contin	numeric	
V579	p5q52c2	Does this school provide text books to students free of charge or must they pay	discrete	numeric	
V580	p5q53c2	Do all the students get enough text books for their use?	discrete	numeric	

V07_Education6

Content

Cases 0

Variable(s) 15

Structure Type: relational
Keys: vid(Village ID (Key variable))

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V581	vid	Village ID (Key variable)	contin	numeric	
V582	pro	Province	discrete	numeric	
V583	dis	District	discrete	numeric	
V584	com	Commune	contin	numeric	
V585	vil	Village	contin	numeric	
V586	urb	Urbanity	discrete	numeric	
V587	p6q54a	What are the Most important problem with lower secondary schooling in this villa	discrete	numeric	
V588	p6q54b	What are the Second most important problem with lower secondary schooling in thi	discrete	numeric	
V589	p6q54c	What are the Third most important problem with lower secondary schooling in this	discrete	numeric	
V590	p6q55	Is there an upper secondary school in this village?	discrete	numeric	
V591	p6q56	How far away is the nearest upper secondary school to this village?	contin	numeric	
V592	p6q57	How far away is the upper secondary school which most of the children of this vi	contin	numeric	
V593	p6q58l	How do most of the children of this village go to this upper secondary school?	discrete	numeric	
V594	p6q58h	How long does hours it typically take for children of this village to reach ther	discrete	numeric	
V595	p6q58m	How long does minutes it typically take for children of this village to reach th	contin	numeric	

V08_Education7

Content	
Cases	0
Variable(s)	16
Structure	Type: relational Keys: vid(Village ID (Key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V596	vid	Village ID (Key variable)	contin	numeric	
V597	pro	Province	discrete	numeric	
V598	dis	District	discrete	numeric	
V599	com	Commune	discrete	numeric	
V600	vil	Village	discrete	numeric	
V601	urb	Urbanity	discrete	numeric	
V602	p6q59	What is the name of the upper secondary school in this village?	discrete	numeric	
V603	p6q60	Is this school public or private?	discrete	numeric	
V604	p6q61	In what year was this school started?	contin	numeric	
V605	p6q62	What is the highest grade (class) taught in this school?	discrete	numeric	
V606	p6q63	How many teachers are there in this school?	contin	numeric	
V607	p6q64	How many of these teachers have had teacher training?	contin	numeric	
V608	p6q65	How many pupils are enrolled in the school at the beginning of the current schoo	contin	numeric	
V609	p6q66	What is the average school fees per student per year?	contin	numeric	
V610	p6q67	Does this school provide text books to students free of charge or must they pay	discrete	numeric	
V611	p6q68	Do all the students get enough text books for their use?	discrete	numeric	

V09_Education8

Content

Cases 0

Variable(s) 11

Structure Type: relational
Keys: vid(Village ID (Key variable))

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V612	vid	Village ID (Key variable)	contin	numeric	
V613	pro	Province	discrete	numeric	
V614	dis	District	discrete	numeric	
V615	com	Commune	contin	numeric	
V616	vil	Village	contin	numeric	
V617	urb	Urbanity	discrete	numeric	
V618	p7q69a	What are the Most important problem with upper secondary schooling in this villa	discrete	numeric	
V619	p7q69b	What are the Second most important problem with upper secondary schooling in thi	discrete	numeric	
V620	p7q69c	What are the Third most important problem with upper secondary schooling in this	discrete	numeric	
V621	p7q70	Is there, or has there been, an adult literacy program in this village?	discrete	numeric	
V622	p7q71	In what year was this program launched?	contin	numeric	

V10_Health

Content	
Cases	0
Variable(s)	57
Structure	Type: relational Keys: vid(Village ID (Key variable))
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V623	vid	Village ID (Key variable)	contin	numeric	
V624	pro	Province	discrete	numeric	
V625	dis	District	discrete	numeric	
V626	com	Commune	contin	numeric	
V627	vil	Village	contin	numeric	
V628	urb	Urbanity	discrete	numeric	
V629	p7q721	In what year did this khum clinic begin operation or practice?	discrete	numeric	
V630	p7q731	How far away is the nearest khum clinic?	contin	numeric	
V631	p7q741	In what year did this khum clinic begin operation or practice?	contin	numeric	
V632	p7q722	Is there a private clinic in this village?	discrete	numeric	
V633	p7q732	How far away is the nearest private clinic?	contin	numeric	
V634	p7q742	In what year did this private clinic begin operation or practice?	contin	numeric	
V635	p7q723	Is there a pharmacy or drug store in this village?	discrete	numeric	
V636	p7q733	How far away is the nearest pharmacy or drug store?	contin	numeric	
V637	p7q743	In what year did this pharmacy or drug store begin operation or practice?	contin	numeric	
V638	p7q724	Is there a District health center in this village?	discrete	numeric	
V639	p7q734	How far away is the nearest District health center?	contin	numeric	
V640	p7q744	In what year did this District health center begin operation or practice?	contin	numeric	
V641	p7q725	Is there a Provincial hospital in this village?	discrete	numeric	
V642	p7q735	How far away is the nearest Provincial hospital?	contin	numeric	
V643	p7q745	In what year did this Provincial hospital begin operation or practice?	contin	numeric	
V644	p7q726	Is there a private hospital in this village?	discrete	numeric	
V645	p7q736	How far away is the nearest private hospital?	contin	numeric	
V646	p7q746	In what year did this private hospital begin operation or practice?	contin	numeric	
V647	p7q727	Is there a doctor in this village?	discrete	numeric	
V648	p7q737	How far away is the nearest doctor?	contin	numeric	
V649	p7q747	In what year did this doctor begin operation or practice?	contin	numeric	
V650	p7q728	Is there a nurse in this village?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V651	p7q738	How far away is the nearest nurse?	contin	numeric	
V652	p7q748	In what year did this nurse begin operation or practice?	contin	numeric	
V653	p7q729	Is there a Trained midwife in this village?	discrete	numeric	
V654	p7q739	How far away is the nearest Trained midwife?	contin	numeric	
V655	p7q749	In what year did this Trained midwife begin operation or practice?	contin	numeric	
V656	p7q7210	Is there a Traditional Birth Attendant(TBA)in this village?	discrete	numeric	
V657	p7q7310	How far away is the nearest Traditional Birth Attendant(TBA) begin operation or	contin	numeric	
V658	p7q7410	In what year did this Traditional Birth Attendant(TBA) begin operation or practi	contin	numeric	
V659	p7q7211	Is there a Khru Khmer in this village?	discrete	numeric	
V660	p7q7311	How far away is the nearest Khru Khmer?	contin	numeric	
V661	p7q7411	In what year did this Khru Khmer begin operation or practice?	contin	numeric	
V662	p7q7212	Is there a Other traditional healer in this village?	discrete	numeric	
V663	p7q7312	How far away is the nearest Other traditional healer?	contin	numeric	
V664	p7q7412	In what year did this Other traditional healer begin operation or practice?	contin	numeric	
V665	p7q7213	Is there a Other in this village?	discrete	numeric	
V666	p7q7313	How far away is the nearest Other?	contin	numeric	
V667	p7q7413	In what year did this Other begin operation or practice?	discrete	numeric	
V668	p7q75	Are there any other health services or personnel in this village that were not	discrete	numeric	
V669	p8q76a	What are the Most important problem in this village?	discrete	numeric	
V670	p8q76b	What are the Second most important problem in this village?	discrete	numeric	
V671	p8q76c	What are the Third most important problem in this village?	discrete	numeric	
V672	p8q77a	What are the Most important problem with the health services for the people in t	discrete	numeric	
V673	p8q77b	What are the Second most important problem with the health services for the peop	discrete	numeric	
V674	p8q77c	What are the Third most important problem with the health services for the peopl	discrete	numeric	
V675	p8q78	Where do most of the women in this village give birth?	discrete	numeric	
V676	p8q79	Has there been a child immunization campaign in this village within the last 12	discrete	numeric	
V677	p8q80	Has there been an anti-malaria or anti-hemorrhagic fever campaign in this villag	discrete	numeric	
V678	p8q81	Has there been an anti-leprosy campaign in this village within the last 12 month	discrete	numeric	
V679	p8q82	Has there been a campaign to educate mothers about health practices in this vill	discrete	numeric	

V11_FoodPrices

Content

Cases 0

Variable(s) 11

Structure Type: relational
Keys: vid(Village ID)

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V680	vid	Village ID	contin	numeric	
V681	pro	Province	discrete	numeric	
V682	dis	District	discrete	numeric	
V683	com	Commune	contin	numeric	
V684	vil	Village	contin	numeric	
V685	urb	Urbanity	discrete	numeric	
V686	p9q83ln	Line number	contin	numeric	
V687	p9q83id	Item ID	discrete	numeric	
V688	p9q83c5	Price_First observation	contin	numeric	
V689	p9q83c6	Price_Second observation	contin	numeric	
V690	p9q83c7	Price_Third observation	contin	numeric	

V12_NFoodPrices

Content

Cases 0

Variable(s) 11

Structure Type: relational
Keys: vid(Village ID)

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V691	vid	Village ID	contin	numeric	
V692	pro	Province	discrete	numeric	
V693	dis	District	discrete	numeric	
V694	com	Commune	contin	numeric	
V695	vil	Village	contin	numeric	
V696	urb	Urbanity	discrete	numeric	
V697	p9q84ln	Line number	contin	numeric	
V698	p9q84id	Item ID	discrete	numeric	
V699	p9q84c5	Price_First observation	contin	numeric	
V700	p9q84c6	Price_Second observation	contin	numeric	
V701	p9q84c7	Price_Third observation	contin	numeric	

V13_MedicinePrices

Content

Cases 0

Variable(s) 11

Structure Type: relational
Keys: vid(Village ID)

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V702	vid	Village ID	contin	numeric	
V703	pro	Province	discrete	numeric	
V704	dis	District	discrete	numeric	
V705	com	Commune	discrete	numeric	
V706	vil	Village	discrete	numeric	
V707	urb	Urbanity	discrete	numeric	
V708	p9q85ln	Line number	discrete	numeric	
V709	p9q85id	Item ID	discrete	numeric	
V710	p9q85c5	Price_First observation	contin	numeric	
V711	p9q85c6	Price_Second observation	contin	numeric	
V712	p9q85c7	Price_Third observation	contin	numeric	

V14_DailyWagesRates

Content
 Cases 0
 Variable(s) 21
 Structure Type: relational
 Keys: vid(Village ID)
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V713	vid	Village ID	contin	numeric	
V714	pro	Province	discrete	numeric	
V715	dis	District	discrete	numeric	
V716	com	Commune	contin	numeric	
V717	vil	Village	contin	numeric	
V718	urb	Urbanity	discrete	numeric	
V719	p12r1c2	Males_Ploughing	contin	numeric	
V720	p12r1c3	Females_Ploughing	contin	numeric	
V721	p12r1c4	Children_Ploughing	contin	numeric	
V722	p12r2c2	Males_Paddy planting/transplanting	contin	numeric	
V723	p12r2c3	Females_Paddy planting/transplanting	contin	numeric	
V724	p12r2c4	Children_Paddy planting/transplanting	contin	numeric	
V725	p12r3c2	Males_Caring for crops	contin	numeric	
V726	p12r3c3	Females_Caring for crops	contin	numeric	
V727	p12r3c4	Children_Caring for crops	contin	numeric	
V728	p12r4c2	Males_Harvesting	contin	numeric	
V729	p12r4c3	Females_Harvesting	contin	numeric	
V730	p12r4c4	Children_Harvesting	contin	numeric	
V731	p12r5c2	Males_Unskilled construction work	contin	numeric	
V732	p12r5c3	Females_Unskilled construction work	contin	numeric	
V733	p12r5c4		contin	numeric	

V15_NaturalDisasters

Content
 Cases 0
 Variable(s) 13
 Structure Type: relational
 Keys: vid(Village ID)
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V734	vid	Village ID	contin	numeric	
V735	pro	Province	discrete	numeric	
V736	dis	District	discrete	numeric	
V737	com	Commune	contin	numeric	
V738	vil	Village	contin	numeric	
V739	urb	Urbanity	discrete	numeric	
V740	p12q87	Was there any disaster in the village in the last 12 completed months?	discrete	numeric	
V741	p12q881	What type Drought of disaster was it?	discrete	numeric	
V742	p12q882	What type Flood of disaster was it?	discrete	numeric	
V743	p12q883	What type Crop failure due to pests of disaster was it?	discrete	numeric	
V744	p12q884	What type Major fire of disaster was it?	discrete	numeric	
V745	p12q885	What type Other (specify)of disaster was it?	discrete	numeric	
V746	p12q89	How many years did such disasters affect the village during the past 5 years?	discrete	numeric	

Household ID (hid)

File: C01_Person1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 1020206004-23010304117	

Person ID (pid)

File: C01_Person1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 102020600401-2301030411707	

Province (pro)

File: C01_Person1

Overview

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

District (dis)

File: C01_Person1

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 1-16	

Commune (com)

File: C01_Person1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-27	

Village (vil)

File: C01_Person1

Village (vil)

File: C01_Person1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C01_Person1

Overview

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

Valid cases: 0 (0)
 Invalid: 0 (0)

Household Number (hhno)

File: C01_Person1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-295

Valid cases: 0 (0)
 Invalid: 0 (0)

ID Number (prid)

File: C01_Person1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0 (0)
 Invalid: 0 (0)

Relationship to the head (real)

File: C01_Person1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0 (0)
 Invalid: 0 (0)

Sex of member (sex)

File: C01_Person1

Sex of member (sex)

File: C01_Person1

Overview

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

Date of birth (bday)

File: C01_Person1

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 1-31	

Month of birth (bmon)

File: C01_Person1

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 1-12	

Year of birth (byer)

File: C01_Person1

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 0-98	

Calendar used (caldr)

File: C01_Person1

Overview

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

Age in completed years (age)

File: C01_Person1

Age in completed years (age)

File: C01_Person1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 0 (0)
Invalid: 0 (0)

Marital Status (marst)

File: C01_Person1

Overview

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

Valid cases: 0 (0)
Invalid: 0 (0)

Person weight (weight)

File: C01_Person1

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 6
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Person ID (pid)

File: C02_Person2

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0

Valid cases: 0
 Invalid: 0

Province (pro)

File: C02_Person2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 0 (0)
 Invalid: 0 (0)

District (dis)

File: C02_Person2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 0 (0)
 Invalid: 0 (0)

Commune (com)

File: C02_Person2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Household ID (hid)

File: C02_Person2

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Village (vil)

File: C02_Person2

Village (vil)

File: C02_Person2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C02_Person2

Overview

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

Valid cases: 0 (0)
 Invalid: 0 (0)

Household Number (hhno)

File: C02_Person2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-295

Valid cases: 0
 Invalid: 0

ID Number (prid02)

File: C02_Person2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Has disability (p3c11)

File: C02_Person2

Overview

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

Valid cases: 0 (0)
 Invalid: 0 (0)

Type of disability (p3c12)

File: C02_Person2

Type of disability (p3c12)

File: C02_Person2

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 1-11	

Cause of disability (p3c13)

File: C02_Person2

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 1	
Decimals: 0	
Range: 1-6	

District of residence 5 years ago (June 1992) (p3c15)

File: C02_Person2

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 1-88	

Province of residence 5 years ago (June 1992) (p3c17)

File: C02_Person2

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 2	
Decimals: 0	
Range: 1-88	

Person weight (weight)

File: C02_Person2

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 11	
Decimals: 6	
Range: 87.90316-1549.167631	

Household ID (Base key variable) (hid)

File: C03_head

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Province (pro)

File: C03_head

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C03_head

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C03_head

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C03_head

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C03_head

Urbanity (urb)

File: C03_head

Overview

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

Household Number (hhno)

File: C03_head

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-295	

**How well does the household head speak the following languages?
(p3q2)**

File: C03_head

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-7	

How well does the household head speak Khmer? (p4q3c1)

File: C03_head

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 22	
Decimals: 0	
Range: 1-5	

How well does the household head speak French? (p4q3c2)

File: C03_head

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 22	
Decimals: 0	
Range: 1-5	

How well does the household head speak English? (p4q3c3)

File: C03_head

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 22	
Decimals: 0	
Range: 1-5	

How well does the household head speak Chinese? (p4q3c4)

File: C03_head

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 22	
Decimals: 0	
Range: 1-5	

How well does the household head speak Vietnamese? (p4q3c5)

File: C03_head

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 22	
Decimals: 0	
Range: 1-5	

How well does the household head speak Thai? (p4q3c6)

File: C03_head

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 22	
Decimals: 0	
Range: 1-5	

How well does the household head speak Other(specify)? (p4q3c7)

File: C03_head

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-6	

(weight)

File: C03_head

(weight)

File: C03_head

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (external key variable) (hid)

File: C04_education

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Person ID (base key variable) (pid)

File: C04_education

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 102020600401-2301030411705

Valid cases: 0
 Invalid: 0

Province (pro)

File: C04_education

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C04_education

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C04_education

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C04_education

Village (vil)

File: C04_education

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: C04_education

Overview

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

Household Number (hhno)

File: C04_education

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-295	

Line No. (p4c1)

File: C04_education

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-14	

ID No. (prid04)

File: C04_education

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-14	

Can read and write a simple message in any language? (p4c4)

File: C04_education

Can read and write a simple message in any language? (p4c4)

File: C04_education

Overview

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

Has this person ever attended school? (p4c5)

File: C04_education

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-2	

Highest grade level successfully completed (p4c6)

File: C04_education

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 55	
Decimals: 0	
Range: 0-19	

Is this person currently in school system? (p4c7)

File: C04_education

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-2	

current grade or class (p4c8)

File: C04_education

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 55	
Decimals: 0	
Range: 0-19	

Is this school public or private? (p4c9)

File: C04_education

Is this school public or private? (p4c9)

File: C04_education

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-2	

Is this person currently attending non-formal classes? (p4c10)

File: C04_education

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-2	

(weight)

File: C04_education

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 87.90316-1549.167631	

Household ID (external key variable) (hid)

File: C05_EcomActivity1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Person ID (base key variable) (pid)

File: C05_EcomActivity1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 102020600401-2301030411705

Valid cases: 0
 Invalid: 0

Province (pro)

File: C05_EcomActivity1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C05_EcomActivity1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C05_EcomActivity1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C05_EcomActivity1

Village (vil)

File: C05_EcomActivity1

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: C05_EcomActivity1

Overview

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

Household Number (hhno)

File: C05_EcomActivity1

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-295	

LINE NUMBER (p5c1)

File: C05_EcomActivity1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-13	

ID No. (prid05)

File: C05_EcomActivity1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-14	

What was's main activity in most of the past 12 months? (p5c4)

File: C05_EcomActivity1

What was's main activity in most of the past 12 months? (p5c4)

File: C05_EcomActivity1

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 148	
Decimals: 0	
Range: 1-10	

Even though was not usually employed, was he/she available for and seeking wor (p5c5)

File: C05_EcomActivity1

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-7	

What was 's primary occupation during the past 12 months? (p5c6)

File: C05_EcomActivity1

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-9330	

In what kind of economic activity, like agriculture etc. did mainly work in t (p5c7)

File: C05_EcomActivity1

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 110-9900	

Did do any work at all even only for one hour during the past 7 days? (p5c8)

File: C05_EcomActivity1

Overview

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

Although did not work even for one hour, did have a job during the past 7 (p5c9)

File: C05_EcomActivity1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

If did not work and did not have a job, was available for work and seeking w (p5c10)

File: C05_EcomActivity1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

(weight)

File: C05_EcomActivity1

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (external key variable) (hid)

File: C06_EcomActivity2

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Person ID (base key variable) (pid)

File: C06_EcomActivity2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 102020600401-2301030411705

Valid cases: 0
 Invalid: 0

Province (pro)

File: C06_EcomActivity2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C06_EcomActivity2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C06_EcomActivity2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C06_EcomActivity2

Village (vil)

File: C06_EcomActivity2

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: C06_EcomActivity2

Overview

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

Household Number (hhno)

File: C06_EcomActivity2

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-295	

ID No. (prid06)

File: C06_EcomActivity2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-14	

Why was not seeking work and/or not available for work during the past 7 days (p6c12)

File: C06_EcomActivity2

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 41	
Decimals: 0	
Range: 1-7	

Has ever been employed in the past? (p6c13)

File: C06_EcomActivity2

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-5	

How many jobs did have in the past seven days? (p6c14)

File: C06_EcomActivity2

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-4	

How many hours did work in the past 7 days? (p6c15)

File: C06_EcomActivity2

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-98	

Under what type of employer did work? (p6c16)

File: C06_EcomActivity2

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 40	
Decimals: 0	
Range: 0-8	

What was 's primary occupation during the past 7 days? (p6c17)

File: C06_EcomActivity2

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-9430	

In what kind of economic activity, like agriculture, manufacturing, construction (p6c18)

File: C06_EcomActivity2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-9900

Valid cases: 0 (0)
Invalid: 0 (0)

(weight)

File: C06_EcomActivity2

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (external key variable) (hid)

File: C07_EcomActivity3

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Person ID (base key variable) (pid)

File: C07_EcomActivity3

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 102020600401-2301030411703

Valid cases: 0
 Invalid: 0

Province (pro)

File: C07_EcomActivity3

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C07_EcomActivity3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C07_EcomActivity3

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C07_EcomActivity3

Village (vil)

File: C07_EcomActivity3

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C07_EcomActivity3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Household Number (hhno)

File: C07_EcomActivity3

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-295

Valid cases: 0
 Invalid: 0

ID No. (prid07)

File: C07_EcomActivity3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

What was 's employment status from the primary job? (p7c20)

File: C07_EcomActivity3

Overview

Type: Discrete
 Format: numeric
 Width: 33
 Decimals: 0
 Range: 1-7

Valid cases: 0 (0)
 Invalid: 0 (0)

How much was 's average monthly wages from the primary job? (p7c21)

File: C07_EcomomicActivity3

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-12150000	

How much did earn from this activity last month from the primary job? (p7c22)

File: C07_EcomomicActivity3

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-27000000	

How many hours did work in the past 7 days from the secondary job? (p7c23)

File: C07_EcomomicActivity3

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-70	

Under what type of employer did work from the secondary job? (p7c24)

File: C07_EcomomicActivity3

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-8	

What was 's secondary occupation during the past 7 days? from the secondary j (p7c25)

File: C07_EcomomicActivity3

Overview

What was 's secondary occupation during the past 7 days? from the secondary j (p7c25)

File: C07_EcomActivity3

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 121-9520

Valid cases: 0 (0)
Invalid: 0 (0)

In what kind of economic activity, like agriculture, manufacturing, construction (p7c26)

File: C07_EcomActivity3

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-9900

Valid cases: 0 (0)
Invalid: 0 (0)

What was 's employment status from the secondary job? (p7c27)

File: C07_EcomActivity3

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-7

Valid cases: 0 (0)
Invalid: 0 (0)

How much was 's average monthly wages from the secondary job? (p7c28)

File: C07_EcomActivity3

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-4000000

Valid cases: 0 (0)
Invalid: 0 (0)

How much did earn from this activity last month from the secondary job? (p7c29)

File: C07_EcomActivity3

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-4000000

Valid cases: 0 (0)
Invalid: 0 (0)

(weight)

File: C07_EcomActivity3

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (external key variable) (hid)

File: C08_Health

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Person ID (base key variable) (pid)

File: C08_Health

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 102020600401-2301030411707

Valid cases: 0
 Invalid: 0

Province (pro)

File: C08_Health

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C08_Health

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C08_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C08_Health

Village (vil)

File: C08_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C08_Health

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Household Number (hhno)

File: C08_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-295

Valid cases: 0
 Invalid: 0

ID No. (prid08)

File: C08_Health

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Did this person have any major illness, injury or other health problem in the la (p8c3)

File: C08_Health

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 0 (0)
 Invalid: 0 (0)

What was the main initial symptom of this condition? (p8c4)

File: C08_Health

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 51	
Decimals: 0	
Range: 1-9	

Did the person seek treatment for this condition in the last 4 weeks? (p8c5)

File: C08_Health

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-9	

How many days did person wait before seeking treatment? (p8c6)

File: C08_Health

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-30	

Which provider was first consulted for treatment? (p8c7)

File: C08_Health

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 24	
Decimals: 0	
Range: 1-12	

Was this provider public or private? (p8c8)

File: C08_Health

Overview

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

Was the person hospitalized for the treatment? (p8c9)

File: C08_Health

Overview

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

How many nights did person spend in the hospital for the treatment? (p8c10)

File: C08_Health

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-65	

Did the person have to stop doing his/her usual activities because of this condi (p8c11)

File: C08_Health

Overview

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

How many days did he/she have to stop doing his/her usual activities? (p8c12)

File: C08_Health

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-365	

How many other visits (other than the one mentioned in column(7) did person make (p8c13)

File: C08_Health

Overview

How many other visits (other than the one mentioned in column(7) did person make (p8c13)

File: C08_Health

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

Valid cases: 0 (0)
Invalid: 0 (0)

What was the main purpose of these visits? (p8c14)

File: C08_Health

Overview

Type: Discrete
Format: numeric
Width: 37
Decimals: 0
Range: 0-6

Valid cases: 0 (0)
Invalid: 0 (0)

(weight)

File: C08_Health

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (Base key variable) (hid)

File: C09_HousingEnvirnment

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Province (pro)

File: C09_HousingEnvirnment

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C09_HousingEnvirnment

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C09_HousingEnvirnment

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C09_HousingEnvirnment

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C09_HousingEnvirnment

Urbanity (urb)

File: C09_HousingEnvirnment

Overview

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

Household Number (hhno)

File: C09_HousingEnvirnment

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-295	

What is the floor area of your house/dwelling? (p10q7)

File: C09_HousingEnvirnment

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 4-1000	

What is the year of construction of your house? (p10q8)

File: C09_HousingEnvirnment

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-97	

What is the primary construction material of the outer wall of your house? (p10q9)

File: C09_HousingEnvirnment

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 43	
Decimals: 0	
Range: 1-8	

What is the primary construction material of the roof of your house? (p10q10)

File: C09_HousingEnvirnment

Overview

Type: Discrete
Format: numeric
Width: 82
Decimals: 0
Range: 1-10

Valid cases: 0 (0)
Invalid: 0 (0)

What is the primary construction material of the floor of your house? (p10q11)

File: C09_HousingEnvirnment

Overview

Type: Discrete
Format: numeric
Width: 31
Decimals: 0
Range: 1-8

Valid cases: 0 (0)
Invalid: 0 (0)

What is your household's main source of lighting? (p10q12)

File: C09_HousingEnvirnment

Overview

Type: Discrete
Format: numeric
Width: 31
Decimals: 0
Range: 1-7

Valid cases: 0 (0)
Invalid: 0 (0)

What is your household's main source of drinking water? (p10q13)

File: C09_HousingEnvirnment

Overview

Type: Discrete
Format: numeric
Width: 40
Decimals: 0
Range: 1-9

Valid cases: 0 (0)
Invalid: 0 (0)

What is the distance to the nearest drinking water source? (p10q14k)

File: C09_HousingEnvirnment

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-20

Valid cases: 0 (0)
Invalid: 0 (0)

(p10q14m)

File: C09_HousingEnvirnment

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-900	

What toilet facility does your household have? (p10q15)

File: C09_HousingEnvirnment

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 25	
Decimals: 0	
Range: 0-7	

What type of fuel does your household use for cooking? (p10q16)

File: C09_HousingEnvirnment

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-8	

(weight)

File: C09_HousingEnvirnment

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 87.90316-1549.167631	

Household ID (Base key variable) (hid)

File: C10_HouseholdFood

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Province (pro)

File: C10_HouseholdFood

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C10_HouseholdFood

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C10_HouseholdFood

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C10_HouseholdFood

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C10_HouseholdFood

Urbanity (urb)

File: C10_HouseholdFood

Overview

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

Household Number (hhno)

File: C10_HouseholdFood

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-295	

No (p11c1)

File: C10_HouseholdFood

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-21	

What is total value of consumption out of purchase(Riels)? (p11c3)

File: C10_HouseholdFood

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-2000000	

What is total value of consumption out of Own produce,wages in kind,gifts, free (p11c4)

File: C10_HouseholdFood

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-1000000	

What is total value of Total consumption(Riels) (p11c5)

File: C10_HouseholdFood

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-5485000

Valid cases: 0 (0)
Invalid: 0 (0)

(weight)

File: C10_HouseholdFood

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (Base key variable) (hid)

File: C11_HouseholdNFood

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Province (pro)

File: C11_HouseholdNFood

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C11_HouseholdNFood

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C11_HouseholdNFood

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C11_HouseholdNFood

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C11_HouseholdNFood

Urbanity (urb)

File: C11_HouseholdNFood

Overview

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

Household Number (hhno)

File: C11_HouseholdNFood

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-295	

No (p12c1)

File: C11_HouseholdNFood

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-13	

What was your household's expenditure on the following items during the indicate (p12c3)

File: C11_HouseholdNFood

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-1	

What was your household's expenditure on In-cash expenditure the following items (p12c4)

File: C11_HouseholdNFood

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-54800000	

What was your household's expenditure on In-kind exp. or gifts received the foll (p12c5)

File: C11_HouseholdNFood

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-8100000

Valid cases: 0 (0)
 Invalid: 0 (0)

What was your household's expenditure on Total expenditure the following items d (p12c6)

File: C11_HouseholdNFood

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-54800000

Valid cases: 0 (0)
 Invalid: 0 (0)

(weight)

File: C11_HouseholdNFood

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 87.90316-1549.167631

Valid cases: 0
 Invalid: 0

Household ID (Base key variable) (hid)

File: C12_Household1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Province (pro)

File: C12_Household1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C12_Household1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C12_Household1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C12_Household1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C12_Household1

Urbanity (urb)

File: C12_Household1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Household Number (hhno)

File: C12_Household1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-295

Valid cases: 0
 Invalid: 0

What was your household's main source of income during the previous 12 months? (p13q19)

File: C12_Household1

Overview

Type: Discrete
 Format: numeric
 Width: 44
 Decimals: 0
 Range: 0-7

Valid cases: 0 (0)
 Invalid: 0 (0)

Was your household's consumption expenditure during the last 12 months unusually (p13q20)

File: C12_Household1

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 1-3

Valid cases: 0 (0)
 Invalid: 0 (0)

What was the reason for your household's consumption last year to be lower than (p13q21)

File: C12_Household1

Overview

Type: Discrete
 Format: numeric
 Width: 33
 Decimals: 0
 Range: 1-8

Valid cases: 0 (0)
 Invalid: 0 (0)

What was the reason for your household's consumption last year to be higher than (p13q22)

File: C12_Household1

Overview

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

Valid cases: 0 (0)
Invalid: 0 (0)

(weight)

File: C12_Household1

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (Base key variable) (hid)

File: C13_Household2AssetLiability

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Province (pro)

File: C13_Household2AssetLiability

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C13_Household2AssetLiability

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C13_Household2AssetLiability

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C13_Household2AssetLiability

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C13_Household2AssetLiability

Urbanity (urb)

File: C13_Household2AssetLiability

Overview

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

Household Number (hhno)

File: C13_Household2AssetLiability

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-295	

Residential lands (p13q231)

File: C13_Household2AssetLiability

Overview

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

Farm lands (p13q232)

File: C13_Household2AssetLiability

Overview

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

Residential lands area_Owned with title (q24r1c1)

File: C13_Household2AssetLiability

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-60000	

Residential lands market value_Owned with title (q24r1c2)

File: C13_Household2AssetLiability

Residential lands market value_Owned with title (q24r1c2)

File: C13_Household2AssetLiability

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-1705032704

Valid cases: 0 (0)
 Invalid: 0 (0)

Farm Lands area_Owned with title (q24r1c3)

File: C13_Household2AssetLiability

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-2000000

Valid cases: 0 (0)
 Invalid: 0 (0)

Farm Lands market value_Owned with title (q24r1c4)

File: C13_Household2AssetLiability

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: -294967296-780000000

Valid cases: 0 (0)
 Invalid: 0 (0)

Residential lands area_Residential landsOwnership unsettled/held for free (q24r2c1)

File: C13_Household2AssetLiability

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-20000

Valid cases: 0 (0)
 Invalid: 0 (0)

Residential lands market value_Ownership unsettled/held for free (q24r2c2)

File: C13_Household2AssetLiability

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-500000000

Valid cases: 0 (0)
 Invalid: 0 (0)

Farm Lands area_Ownership unsettled/held for free (q24r2c3)

File: C13_Household2AssetLiability

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-150000	

Farm Lands market value_Ownership unsettled/held for free (q24r2c4)

File: C13_Household2AssetLiability

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-300000000	

Residential lands area_Rented/leased (q24r3c1)

File: C13_Household2AssetLiability

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-5000	

Residential lands market value_Rented/leased (q24r3c2)

File: C13_Household2AssetLiability

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-28000000	

Farm Lands area_Rented/leased (q24r3c3)

File: C13_Household2AssetLiability

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-100000	

Farm Lands market value_Rented/leased (q24r3c4)

File: C13_Household2AssetLiability

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-11500000

Valid cases: 0 (0)
Invalid: 0 (0)

(weight)

File: C13_Household2AssetLiability

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (Base key variable) (hid)

File: C14_Household3AnimalFishLoan

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Province (pro)

File: C14_Household3AnimalFishLoan

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C14_Household3AnimalFishLoan

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C14_Household3AnimalFishLoan

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C14_Household3AnimalFishLoan

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C14_Household3AnimalFishLoan

Urbanity (urb)

File: C14_Household3AnimalFishLoan

Overview

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

Household Number (hhno)

File: C14_Household3AnimalFishLoan

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-295	

How many Pigs does your household own? (q25c1)

File: C14_Household3AnimalFishLoan

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-24	

How many Buffalo does your household own? (q25c2)

File: C14_Household3AnimalFishLoan

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-20	

How many Cow does your household own? (q25c3)

File: C14_Household3AnimalFishLoan

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-22	

How many Poultry does your household own? (q25c4)

File: C14_Household3AnimalFishLoan

How many Poultry does your household own? (q25c4)

File: C14_Household3AnimalFishLoan

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-300	

How many Other does your household own?Other (q25c5)

File: C14_Household3AnimalFishLoan

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-22	

Does your household own the Bicycle? (q26c1)

File: C14_Household3AnimalFishLoan

Overview

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

Does your household own the Cart? (q26c2)

File: C14_Household3AnimalFishLoan

Overview

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

Does your household own the Boat? (q26c3)

File: C14_Household3AnimalFishLoan

Overview

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

Does your household own the Motorcycle or Scooter? (q26c4)

File: C14_Household3AnimalFishLoan

Does your household own the Motorcycle or Scooter? (q26c4)

File: C14_Household3AnimalFishLoan

Overview

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

Does your household own the Radio/Cassette recorder? (q26c5)

File: C14_Household3AnimalFishLoan

Overview

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

Does your household own the Television set? (q26c6)

File: C14_Household3AnimalFishLoan

Overview

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

Does your household own the Car? (q26c7)

File: C14_Household3AnimalFishLoan

Overview

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

Does your household own the Truck/van? (q26c8)

File: C14_Household3AnimalFishLoan

Overview

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

Does your household own the Tractor/other agricultural equipments? (q26c9)

File: C14_Household3AnimalFishLoan

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Does your household have its own pond for growing fish (for fish or shrimp cultu (q27)

File: C14_Household3AnimalFishLoan

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Does your household have any outstanding loans or debts? (g28)

File: C14_Household3AnimalFishLoan

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

(weight)

File: C14_Household3AnimalFishLoan

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (hid)

File: C15_Household4LoanDetail

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206044-23010304078

Valid cases: 0
 Invalid: 0

Province (pro)

File: C15_Household4LoanDetail

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C15_Household4LoanDetail

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C15_Household4LoanDetail

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C15_Household4LoanDetail

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-19

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: C15_Household4LoanDetail

Urbanity (urb)

File: C15_Household4LoanDetail

Overview

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

Household Number (hhno)

File: C15_Household4LoanDetail

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-280	

Loan No. (q28c1)

File: C15_Household4LoanDetail

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-6	

In which year was the loan originally taken out? (q28c2)

File: C15_Household4LoanDetail

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 90-1997	

From whom did you obtain the loan? (q28c3)

File: C15_Household4LoanDetail

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 20	
Decimals: 0	
Range: 1-10	

What was the primary purpose for which you borrowed the money? (q28c4)

File: C15_Household4LoanDetail

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 35	
Decimals: 0	
Range: 1-8	

What was the total amount borrowed initially? (q28c5)

File: C15_Household4LoanDetail

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 6-810000000	

How much of the amount in Col. (5) is still to be repaid, including interest? (q28c6)

File: C15_Household4LoanDetail

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-705032704	

(weight)

File: C15_Household4LoanDetail

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 87.90316-1549.167631	

Household ID (hid)

File: C16_Household5Fertility

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Member ID (pid)

File: C16_Household5Fertility

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 102020600402-2301030411702

Valid cases: 0
 Invalid: 0

Province (pro)

File: C16_Household5Fertility

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C16_Household5Fertility

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C16_Household5Fertility

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C16_Household5Fertility

Village (vil)

File: C16_Household5Fertility

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: C16_Household5Fertility

Overview

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

Household Number (hhno)

File: C16_Household5Fertility

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-284	

Line No. (p15c1)

File: C16_Household5Fertility

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-9	

ID No. (Order No. from List of Household Members (p15c3))

File: C16_Household5Fertility

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-13	

Age at first marriage (p15c4)

File: C16_Household5Fertility

Age at first marriage (p15c4)

File: C16_Household5Fertility

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 2-99	

Children born alive_Males (p15c5)

File: C16_Household5Fertility

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-9	

Children born alive_Females (p15c6)

File: C16_Household5Fertility

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-9	

Children Currently live in this household_Males (p15c7)

File: C16_Household5Fertility

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-8	

Children Currently live in this household_Females (p15c8)

File: C16_Household5Fertility

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-7	

Children Currently live outside this household_Males (p15c9)

File: C16_Household5Fertility

Children Currently live outside this household_Males (p15c9)

File: C16_Household5Fertility

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-6	

Children Currently live outside this household_Females (p15c10)

File: C16_Household5Fertility

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-6	

children who have died_Males (p15c11)

File: C16_Household5Fertility

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-5	

children who have died_Females (p15c12)

File: C16_Household5Fertility

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-8	

(weight)

File: C16_Household5Fertility

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 87.90316-1549.167631	

Household ID (hid)

File: C17_Household6Child24Months

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020608004-23010304117

Valid cases: 0
 Invalid: 0

Mother ID (mid)

File: C17_Household6Child24Months

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 2080304111-2301030411702

Valid cases: 0
 Invalid: 0

Province (pro)

File: C17_Household6Child24Months

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: C17_Household6Child24Months

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: C17_Household6Child24Months

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: C17_Household6Child24Months

Village (vil)

File: C17_Household6Child24Months

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: C17_Household6Child24Months

Overview

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

Household Number (hhno)

File: C17_Household6Child24Months

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-278	

ID No. of mother (p16c2)

File: C17_Household6Child24Months

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-11	

ID .No. of child if living in household (p16c3)

File: C17_Household6Child24Months

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 2-13	

Is the child currently being breastfed exclusively (i.e., with no solid foods) (p16c4)

File: C17_Household6Child24Months

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Is the child sometimes given special infant foods? (p16c5)

File: C17_Household6Child24Months

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

Does the child have a vaccination card? (p16c6)

File: C17_Household6Child24Months

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

TB (BCG)_day (p16c7)

File: C17_Household6Child24Months

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-31

Valid cases: 0 (0)
Invalid: 0 (0)

TB (BCG)_month (p16c8)

File: C17_Household6Child24Months

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-12

Valid cases: 0 (0)
Invalid: 0 (0)

TB (BCG)_year (p16c9)

File: C17_Household6Child24Months

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 93-97	

Polio_No.of doses (p16c10)

File: C17_Household6Child24Months

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-5	

Polio_day (p16c11)

File: C17_Household6Child24Months

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-31	

Polio_month (p16c12)

File: C17_Household6Child24Months

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-12	

Polio_year (p16c13)

File: C17_Household6Child24Months

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 93-97	

DPT_No.of doses (p16c14)

File: C17_Household6Child24Months

DPT_No.of doses (p16c14)

File: C17_Household6Child24Months

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-4	

DPT_day (p16c15)

File: C17_Household6Child24Months

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-31	

DPT_month (p16c16)

File: C17_Household6Child24Months

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-12	

DPT_year (p16c17)

File: C17_Household6Child24Months

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 93-97	

Measles_day (p16c18)

File: C17_Household6Child24Months

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-31	

Measles_month (p16c19)

File: C17_Household6Child24Months

Measles_month (p16c19)

File: C17_Household6Child24Months

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-12	

Measles_year (p16c20)

File: C17_Household6Child24Months

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 94-97	

(weight)

File: C17_Household6Child24Months

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 87.90316-1549.167631	

Household ID (external key variable) (hid)

File: S01_CurrentSchoolAttendance

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Person ID (base key variable) (pid)

File: S01_CurrentSchoolAttendance

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 7030301150-2301030411704

Valid cases: 0
 Invalid: 0

Province (pro)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: S01_CurrentSchoolAttendance

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: S01_CurrentSchoolAttendance

Village (vil)

File: S01_CurrentSchoolAttendance

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: S01_CurrentSchoolAttendance

Overview

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

Household Number (hhno)

File: S01_CurrentSchoolAttendance

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-284	

Line No. (sp2c1)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-11	

ID No. (prids01)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-14	

Ever attended school? (sp2c4)

File: S01_CurrentSchoolAttendance

Ever attended school? (sp2c4)

File: S01_CurrentSchoolAttendance

Overview

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

Highest grade level completed successfully (sp2c5)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 55	
Decimals: 0	
Range: 0-19	

Currently attending school? (sp2c6)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-2	

Reason for stopping (sp2c7)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 40	
Decimals: 0	
Range: 0-14	

Is the school private or public? (sp2c8)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-2	

Current grade level (sp2c9)

File: S01_CurrentSchoolAttendance

Current grade level (sp2c9)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 55	
Decimals: 0	
Range: 0-19	

Age at entry into grade or class one (sp2c10)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-20	

Did child ever repeat a year or more of school? (sp2c11)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-4	

Which grade was repeated? (sp2c12)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 55	
Decimals: 0	
Range: 0-19	

Performance rating for most recent grading period (sp2c13)

File: S01_CurrentSchoolAttendance

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-8	

(weight)

File: S01_CurrentSchoolAttendance

(weight)

File: S01_CurrentSchoolAttendance

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (external key variable) (hid)

File: S02_SchoolingCosts

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Person ID (base key variable) (pid)

File: S02_SchoolingCosts

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 102020600403-2301030411704

Valid cases: 0
 Invalid: 0

Province (pro)

File: S02_SchoolingCosts

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: S02_SchoolingCosts

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: S02_SchoolingCosts

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: S02_SchoolingCosts

Village (vil)

File: S02_SchoolingCosts

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: S02_SchoolingCosts

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Household Number (hhno)

File: S02_SchoolingCosts

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-284

Valid cases: 0
 Invalid: 0

ID No. (prids02)

File: S02_SchoolingCosts

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 0
 Invalid: 0

Was ---- partially or fully exempted from fees? (sp3c3)

File: S02_SchoolingCosts

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-8

Valid cases: 0 (0)
 Invalid: 0 (0)

Reasons for exemption (sp3c4)

File: S02_SchoolingCosts

Reasons for exemption (sp3c4)

File: S02_SchoolingCosts

Overview

Type: Discrete
 Format: numeric
 Width: 46
 Decimals: 0
 Range: 0-9

Valid cases: 0 (0)
 Invalid: 0 (0)

Does ----- receive any government or private scholarship at this time? (sp3c5)

File: S02_SchoolingCosts

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0 (0)
 Invalid: 0 (0)

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c6)

File: S02_SchoolingCosts

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-1215000

Valid cases: 0 (0)
 Invalid: 0 (0)

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c7)

File: S02_SchoolingCosts

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-180000

Valid cases: 0 (0)
 Invalid: 0 (0)

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c8)

File: S02_SchoolingCosts

Overview

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c8)

File: S02_SchoolingCosts

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-500000

Valid cases: 0 (0)
Invalid: 0 (0)

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c9)

File: S02_SchoolingCosts

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-2000100

Valid cases: 0 (0)
Invalid: 0 (0)

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c10)

File: S02_SchoolingCosts

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-300000

Valid cases: 0 (0)
Invalid: 0 (0)

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c11)

File: S02_SchoolingCosts

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-2700000

Valid cases: 0 (0)
Invalid: 0 (0)

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c12)

File: S02_SchoolingCosts

Overview

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c12)

File: S02_SchoolingCosts

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-4000000

Valid cases: 0 (0)
Invalid: 0 (0)

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c13)

File: S02_SchoolingCosts

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-360000

Valid cases: 0 (0)
Invalid: 0 (0)

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c14)

File: S02_SchoolingCosts

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-4080000

Valid cases: 0 (0)
Invalid: 0 (0)

What was the total amount(in Riels)spent on this member during the last 12 month (sp3c15)

File: S02_SchoolingCosts

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-4871000

Valid cases: 0 (0)
Invalid: 0 (0)

(weight)

File: S02_SchoolingCosts

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (Base key variable) (hid)

File: S03_DistanceToSchool

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Province (pro)

File: S03_DistanceToSchool

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: S03_DistanceToSchool

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: S03_DistanceToSchool

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: S03_DistanceToSchool

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: S03_DistanceToSchool

Urbanity (urb)

File: S03_DistanceToSchool

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Household Number (hhno)

File: S03_DistanceToSchool

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-284

Valid cases: 0
 Invalid: 0

Distance_Pre-school (sp4r1c2)

File: S03_DistanceToSchool

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 0 (0)
 Invalid: 0 (0)

Distance_Primary school (sp4r1c3)

File: S03_DistanceToSchool

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-850

Valid cases: 0 (0)
 Invalid: 0 (0)

Distance_Lower secondary school (sp4r1c4)

File: S03_DistanceToSchool

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-700

Valid cases: 0 (0)
 Invalid: 0 (0)

Distance_Upper secondary school (sp4r1c5)

File: S03_DistanceToSchool

Distance_Upper secondary school (sp4r1c5)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-720	

Distance_Technical and vocational institution (sp4r1c6)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-540	

Distance_College or university (sp4r1c7)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-1300	

Type of transport used_Pre-school (sp4r2c2)

File: S03_DistanceToSchool

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 14	
Decimals: 0	
Range: 1-8	

Type of transport used_Primary school (sp4r2c3)

File: S03_DistanceToSchool

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 14	
Decimals: 0	
Range: 1-8	

Type of transport used_Lower secondary school (sp4r2c4)

File: S03_DistanceToSchool

Type of transport used_Lower secondary school (sp4r2c4)

File: S03_DistanceToSchool

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 14	
Decimals: 0	
Range: 1-9	

Type of transport used_Upper secondary school (sp4r2c5)

File: S03_DistanceToSchool

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 14	
Decimals: 0	
Range: 1-8	

Type of transport used_Technical and vocational institution (sp4r2c6)

File: S03_DistanceToSchool

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 14	
Decimals: 0	
Range: 1-9	

Type of transport used_College or university (sp4r2c7)

File: S03_DistanceToSchool

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-8	

Travel time, one way_Distance_Pre-school (sp4r3c2)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-60	

Travel time, one way_Primary school (sp4r3c3)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-200	

Travel time, one way_Lower secondary school (sp4r3c4)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-150	

Travel time, one way_Upper secondary school (sp4r3c5)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-150	

Travel time, one way_Technical and vocational institution (sp4r3c6)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 3-90	

Travel time, one way_College or university (sp4r3c7)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-550	

Travel cost, one way_Distance_Pre-school (sp4r4c2)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-1000	

Travel cost, one way_Primary school (sp4r4c3)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-5000	

Travel cost, one way_Lower secondary school (sp4r4c4)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-6000	

Travel cost, one way_Upper secondary school (sp4r4c5)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-5000	

Travel cost, one way_Technical and vocational institution (sp4r4c6)

File: S03_DistanceToSchool

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 100-1500	

Travel cost, one way_College or university (sp4r4c7)

File: S03_DistanceToSchool

Travel cost, one way_College or university (sp4r4c7)

File: S03_DistanceToSchool

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-30000

Valid cases: 0 (0)
Invalid: 0 (0)

(weight)

File: S03_DistanceToSchool

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (external key variable) (hid)

File: S04_Health1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Person ID (base key variable) (pid)

File: S04_Health1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 102020600401-2301030411707

Valid cases: 0
 Invalid: 0

Province (pro)

File: S04_Health1

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: S04_Health1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: S04_Health1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: S04_Health1

Village (vil)

File: S04_Health1

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: S04_Health1

Overview

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

Household Number (hhno)

File: S04_Health1

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-295	

ID No. (prids04)

File: S04_Health1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-14	

Did this person have any major illness, injury or other health problems in the (sp5c3)

File: S04_Health1

Overview

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

What was the main initial symptom of this condition? (sp5c4)

File: S04_Health1

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 52	
Decimals: 0	
Range: 1-7	

Did the person seek treatment for this condition in the last 4 weeks? (sp5c5)

File: S04_Health1

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-4	

How many days did person wait before seeking treatment (sp5c6)

File: S04_Health1

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-60	

Which provider was consulted first for treatment (sp5c7)

File: S04_Health1

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 24	
Decimals: 0	
Range: 1-12	

Was this provider public or private? (sp5c8)

File: S04_Health1

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-7	

Was the person hospitalized on this visit? (sp5c9)

File: S04_Health1

Overview

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

How many nights did person spend in the hospital for this treatment? (sp5c10)

File: S04_Health1

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-150	

What was the cost of this consultation, including any medicines provided and inp (sp5c11)

File: S04_Health1

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-12150000	

Additional amount paid for medicines prescribed during this visit but purchased (sp5c12)

File: S04_Health1

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-3000000	

How much was spent on travel costs for this visit? (sp5c13)

File: S04_Health1

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-500000	

(weight)

File: S04_Health1

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (external key variable) (hid)

File: S05_Health2

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206012-23010304117

Valid cases: 0
 Invalid: 0

Person ID (base key variable) (pid)

File: S05_Health2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 12021011003-2301030411703

Valid cases: 0
 Invalid: 0

Province (pro)

File: S05_Health2

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: S05_Health2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: S05_Health2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: S05_Health2

Village (vil)

File: S05_Health2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-19	

Urbanity (urb)

File: S05_Health2

Overview

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

Household Number (hhno)

File: S05_Health2

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-284	

ID No. (prids05)

File: S05_Health2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-11	

Which provider was consulted next for treatment? (sp7c15)

File: S05_Health2

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 24	
Decimals: 0	
Range: 0-11	

Was this provider public or private? (sp7c16)

File: S05_Health2

Was this provider public or private? (sp7c16)

File: S05_Health2

Overview

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

Was the person hospitalized on this visit? (sp7c17)

File: S05_Health2

Overview

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

How many nights did person spend in the hospital for the treatment? (sp7c18)

File: S05_Health2

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-7	

What was the cost of this consultation, including any medicines provided and inp (sp7c19)

File: S05_Health2

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 200-1500000	

Additional amount paid for medicines prescribed during this visit but purchased (sp7c20)

File: S05_Health2

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-972000	

How much was spent on travel costs for this visit? (sp7c21)

File: S05_Health2

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-30000	

Did person make any other visits whether or not related to this condition to a h (sp7c22)

File: S05_Health2

Overview

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

What was the main purpose of these other visits? (sp7c23)

File: S05_Health2

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 37	
Decimals: 0	
Range: 0-6	

How much in total was spent on medical care in the last 4 weeks? (sp7c24)

File: S05_Health2

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-12171000	

How many nights did person spend in the hospital in the last 4 weeks? (sp7c25)

File: S05_Health2

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 0-28	

Did the person have to stop doing his/her usual activities because of this illness (sp7c26)

File: S05_Health2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0 (0)
Invalid: 0 (0)

How many days did the person have to stop doing his/her usual activities? (sp7c27)

File: S05_Health2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-70

Valid cases: 0 (0)
Invalid: 0 (0)

(weight)

File: S05_Health2

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 87.90316-1549.167631

Valid cases: 0
Invalid: 0

Household ID (Base key variable) (hid)

File: S06_Health3Hospital

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206004-23010304117

Valid cases: 0
 Invalid: 0

Province (pro)

File: S06_Health3Hospital

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: S06_Health3Hospital

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: S06_Health3Hospital

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: S06_Health3Hospital

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: S06_Health3Hospital

Urbanity (urb)

File: S06_Health3Hospital

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Household Number (hhno)

File: S06_Health3Hospital

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-295

Valid cases: 0
 Invalid: 0

were any household members hospitalized at any other time during the past 12 mon (sp9q5)

File: S06_Health3Hospital

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0 (0)
 Invalid: 0 (0)

(weight)

File: S06_Health3Hospital

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 87.90316-1549.167631

Valid cases: 0
 Invalid: 0

Household ID (external key variable) (hid)

File: S07_Health4HospitalDetail

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1020206036-23010304091

Valid cases: 0
 Invalid: 0

Person ID (base key variable) (pid)

File: S07_Health4HospitalDetail

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 102020603604-2301030409101

Valid cases: 0
 Invalid: 0

Province (pro)

File: S07_Health4HospitalDetail

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: S07_Health4HospitalDetail

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: S07_Health4HospitalDetail

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: S07_Health4HospitalDetail

Village (vil)

File: S07_Health4HospitalDetail

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

Urbanity (urb)

File: S07_Health4HospitalDetail

Overview

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

Household Number (hhno)

File: S07_Health4HospitalDetail

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 4-270	

ID No. (prids07)

File: S07_Health4HospitalDetail

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Where hospitalized (p9c3)

File: S07_Health4HospitalDetail

Overview

Type: Discrete	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-6	

number of days hospitalized during past 12 months (p9c4)

File: S07_Health4HospitalDetail

number of days hospitalized during past 12 months (p9c4)

File: S07_Health4HospitalDetail

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 8	
Decimals: 0	
Range: 1-200	

out-of-pocket amount paid to hospital or clinic (p9c5)

File: S07_Health4HospitalDetail

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-4000000	

other out-of-pocket costs of hospitalization (p9c6)

File: S07_Health4HospitalDetail

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-1100000	

amount for treatment or drugs reimbursed by employer or insurance (p9c7)

File: S07_Health4HospitalDetail

Overview

Type: Continuous	Valid cases: 0 (0)
Format: numeric	Invalid: 0 (0)
Width: 12	
Decimals: 0	
Range: 0-600000	

(weight)

File: S07_Health4HospitalDetail

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 107.745201-1549.167631	

Village ID (Key variable) (vid)

File: V01_Demography

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1020206-23010304

Valid cases: 0
 Invalid: 0

Province (pro)

File: V01_Demography

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: V01_Demography

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: V01_Demography

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: V01_Demography

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: V01_Demography

Urbanity (urb)

File: V01_Demography

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

How many households live in this village? (p2q1hh)

File: V01_Demography

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 19-1822

Valid cases: 0
 Invalid: 0

How many month households live in this village? (p2q1mm)

File: V01_Demography

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-12

Valid cases: 0
 Invalid: 0

How many year households live in this village? (p2q1yy)

File: V01_Demography

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 86-97

Valid cases: 0
 Invalid: 0

How many people live in this village? (p2q2pp)

File: V01_Demography

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 152-9822

Valid cases: 0
 Invalid: 0

How many month live in this village? (p2q2mm)

File: V01_Demography

How many month live in this village? (p2q2mm)

File: V01_Demography

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

How many year live in this village? (p2q2yy)

File: V01_Demography

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 86-97	

Below 18 years_month (p2q31m)

File: V01_Demography

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

Below 18 years_year (p2q31y)

File: V01_Demography

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 8-97	

How many total are below 18 year? (p2q31t)

File: V01_Demography

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 24-5092	

How many boys are below 18 year? (p2q31b)

File: V01_Demography

How many boys are below 18 year? (p2q31b)

File: V01_Demography

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 7-3702	

How many girls are below 18 year? (p2q31g)

File: V01_Demography

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 17-2102	

How many are 18 years or more_month? (p2q32m)

File: V01_Demography

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

How many are 18 years or more_year? (p2q32y)

File: V01_Demography

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 86-97	

How many total are 18 years or more? (p2q32t)

File: V01_Demography

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 72-5206	

How many men are 18 years or more? (p2q32b)

File: V01_Demography

How many men are 18 years or more? (p2q32b)

File: V01_Demography

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 31-2411

Valid cases: 0
 Invalid: 0

How many women are 18 years or more? (p2q32g)

File: V01_Demography

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 32-2795

Valid cases: 0
 Invalid: 0

What are the first principal ethnic groups represented in this village? (p2q41st)

File: V01_Demography

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

What are the second principal ethnic groups represented in this village? (p2q42nd)

File: V01_Demography

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

What are the third principal ethnic groups represented in this village? (p2q43rd)

File: V01_Demography

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

What are the fourth principal ethnic groups represented in this village? (p2q44th)

File: V01_Demography

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

Since 1992(that is, five years ago),have more new people moved to your village,o (p2q5)

File: V01_Demography

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

Village ID(Key variable) (vid)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1020206-23010304

Valid cases: 0
 Invalid: 0

Province (pro)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: V02_EconomyInfrastructure

Urbanity (urb)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

What are the first major income earning activities of the people of this village (p2q61)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

What are the second major income earning activities of the people of this villag (p2q62)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

What are the third major income earning activities of the people of this village (p2q63)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

What is the total area of agricultural land available in this village? (p2q7t)

File: V02_EconomyInfrastructure

Overview

What is the total area of agricultural land available in this village? (p2q7t)

File: V02_EconomyInfrastructure

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-7599

Valid cases: 0
Invalid: 0

Of which the area of paddy land is? (p2q7p)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-2554

Valid cases: 0
Invalid: 0

How much of total agricultural land is irrigated? (p2q8t)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-3490

Valid cases: 0
Invalid: 0

Of which the area of irrigated paddy land is? (p2q8p)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-1342

Valid cases: 0
Invalid: 0

Do you think that life for the people of this village is better or worse than it (p2q9)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Why? (p2q10)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 53
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

Does a motorable road enter this village? (p3q11)

File: V02_EconomyInfrastructure

Overview

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

Valid cases: 0
 Invalid: 0

How far from this village is the nearest motorable road? (p3q12)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-70

Valid cases: 0
 Invalid: 0

Is the nearest road to this village impassable during certain times of the year? (p3q13)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

For how long is the road usually impassable during the year? (p3q14)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-224

Valid cases: 0
 Invalid: 0

Is the village accessible by water (i.e., river or canal)? (p3q15)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Approximately what proportion of households in this village have electricity (p3q16)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 0
 Invalid: 0

Do any households in this village have piped water? (p3q17)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Approximately what proportion of households in this village have piped water (p3q18)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-100

Valid cases: 0
 Invalid: 0

What is the major source of drinking water for most people in this village durin (p3q19)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 1-10

Valid cases: 0
 Invalid: 0

Is there a restaurant in the village? (p3c3r1)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

How far is the nearest restaurant from this village? (p3c4r1)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-48

Valid cases: 0
 Invalid: 0

Is there a Bank in the village? (p3c3r2)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

How far is the nearest Bank from this village? (p3c4r2)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-110

Valid cases: 0
 Invalid: 0

Is there a Agricultural extension worker in the village? (p3c3r3)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

How far is the nearest Agricultural extension worker from this village? (p3c4r3)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-128

Valid cases: 0
Invalid: 0

Is there a Permanent market in the village? (p3c3r4)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

How far is the nearest Permanent market from this village? (p3c4r4)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-45

Valid cases: 0
Invalid: 0

Is there a Shop selling manure and agro-chemicals in the village? (p3c3r5)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

How far is the Shop selling manure and agro-chemicals from this village? (p3c4r5)

File: V02_EconomyInfrastructure

Overview

How far is the Shop selling manure and agro-chemicals from this village? (p3c4r5)

File: V02_EconomyInfrastructure

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-100

Valid cases: 0
Invalid: 0

What is the distance to the district town? (p3q21)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-96

Valid cases: 0
Invalid: 0

What is the distance to the provincial town? (p3q22)

File: V02_EconomyInfrastructure

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-200

Valid cases: 0
Invalid: 0

What kinds Agricultural Development of government (or NGO) development projects (p4q231)

File: V02_EconomyInfrastructure

Overview

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

Valid cases: 0
Invalid: 0

What kinds Infrastructure Development of government (or NGO) development project (p4q232)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-2

Valid cases: 0
Invalid: 0

What kinds Education of government (or NGO) development projects presently exist (p4q233)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 0
Invalid: 0

What kinds Other(Specify) of government (or NGO) development projects presently (p4q234)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-4

Valid cases: 0
Invalid: 0

What kinds No Project exists of government (or NGO) development projects present (p4q235)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-5

Valid cases: 0
Invalid: 0

Is there any large industrial or commercial enterprise (e.g., factory or company (p4q24)

File: V02_EconomyInfrastructure

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Village ID (Key variable) (vid)

File: V03_Education1

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1020206-23010304	

Province (pro)

File: V03_Education1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-24	

District (dis)

File: V03_Education1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

Commune (com)

File: V03_Education1

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-27	

Village (vil)

File: V03_Education1

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: V03_Education1

Urbanity (urb)

File: V03_Education1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Is there a primary school in this village? (p4q25)

File: V03_Education1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

How far away is the nearest primary school to this village? (p4q26)

File: V03_Education1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-50

Valid cases: 0
 Invalid: 0

How far away is the primary school preferred by most of the village children? (p4q27)

File: V03_Education1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-50

Valid cases: 0
 Invalid: 0

How do most of the children of this village go to this primary school? (p4q281)

File: V03_Education1

Overview

Type: Discrete
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

How long hours does it typically take for children of this village to reach the (p4q282h)

File: V03_Education1

Overview

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

Valid cases: 0
Invalid: 0

How long minutes does it typically take for children of this village to reach th (p4q282m)

File: V03_Education1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-50

Valid cases: 0
Invalid: 0

Village ID (vid)

File: V04_Education2

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1020608-23010304	

Province (pro)

File: V04_Education2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-24	

District (dis)

File: V04_Education2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

Commune (com)

File: V04_Education2

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Village (vil)

File: V04_Education2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-17	

Urbanity (urb)

File: V04_Education2

Urbanity (urb)

File: V04_Education2

Overview

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

What is the name of the school? (p4q292)

File: V04_Education2

Overview

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

Is this school public or private? (p4q302)

File: V04_Education2

Overview

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

In what year was this school started? (p4q312)

File: V04_Education2

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 3-97	

What is the highest grade (class) taught in this school? (p4q322)

File: V04_Education2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-6	

How many teachers are there in this school? (p4q332)

File: V04_Education2

How many teachers are there in this school? (p4q332)

File: V04_Education2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-94

Valid cases: 0
 Invalid: 0

How many of these teachers have had teacher training? (p4q342)

File: V04_Education2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-94

Valid cases: 0
 Invalid: 0

How many pupils are enrolled at the beginning of the current school year? (p4q352)

File: V04_Education2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3800

Valid cases: 0
 Invalid: 0

What is the average school fees per student per year? (p4q362)

File: V04_Education2

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-60000

Valid cases: 0
 Invalid: 0

Does this school provide text books to students free of charge or must they pay (p4q372)

File: V04_Education2

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Do all the students get enough text books for their use? (p4q382)

File: V04_Education2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Village ID (Key variable) (vid)

File: V05_Education3

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1020206-23010304	

Province (pro)

File: V05_Education3

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-24	

District (dis)

File: V05_Education3

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

Commune (com)

File: V05_Education3

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-27	

Village (vil)

File: V05_Education3

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: V05_Education3

Urbanity (urb)

File: V05_Education3

Overview

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

What are the Most important problem with primary schooling in this village? (p5q39a)

File: V05_Education3

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 39	
Decimals: 0	
Range: 1-11	

What are the Second most important problem with primary schooling in this villag (p5q39b)

File: V05_Education3

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 39	
Decimals: 0	
Range: 1-11	

What are the Third most important problem with primary schooling in this village (p5q39c)

File: V05_Education3

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 39	
Decimals: 0	
Range: 1-11	

Is there a lower secondary school in this village? (p5q40)

File: V05_Education3

Overview

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

How far away is the nearest lower secondary school to this village? (p5q41)

File: V05_Education3

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-690

Valid cases: 0
Invalid: 0

How far away is the lower secondary school which most of the children of this vi (p5q42)

File: V05_Education3

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-690

Valid cases: 0
Invalid: 0

How do most of the children of this village go to this lower secondary school? (p5q431)

File: V05_Education3

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

How long does hours it typically take for children of this village to reach ther (p5q432h)

File: V05_Education3

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-4

Valid cases: 0
Invalid: 0

How long does minutes it typically take for children of this village to reach th (p5q432m)

File: V05_Education3

Overview

How long does minutes it typically take for children of this village to reach th (p5q432m)

File: V05_Education3

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-55

Valid cases: 0
Invalid: 0

Village ID (vid)

File: V06_Education4

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1060505-21041208	

Province (pro)

File: V06_Education4

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-24	

District (dis)

File: V06_Education4

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-11	

Commune (com)

File: V06_Education4

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-13	

Village (vil)

File: V06_Education4

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-10	

Urbanity (urb)

File: V06_Education4

Urbanity (urb)

File: V06_Education4

Overview

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

What is the name of the school? (p5q44c2)

File: V06_Education4

Overview

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

Is this school public or private? (p5q45c2)

File: V06_Education4

Overview

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

In what year was this school started? (p5q46c2)

File: V06_Education4

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 62-97	

What is the highest grade (class) taught in this school? (p5q47c2)

File: V06_Education4

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 6-9	

How many teachers are there in this school? (p5q48c2)

File: V06_Education4

How many teachers are there in this school? (p5q48c2)

File: V06_Education4

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-86

Valid cases: 0
 Invalid: 0

How many of these teachers have had teacher training? (p5q49c2)

File: V06_Education4

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 6-86

Valid cases: 0
 Invalid: 0

How many pupils are enrolled at the beginning of the current school year? (p5q50c2)

File: V06_Education4

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 79-5606

Valid cases: 0
 Invalid: 0

What is the average school fees per student per year? (p5q51c2)

File: V06_Education4

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1500-35000

Valid cases: 0
 Invalid: 0

Does this school provide text books to students free of charge or must they pay (p5q52c2)

File: V06_Education4

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Do all the students get enough text books for their use? (p5q53c2)

File: V06_Education4

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Village ID (Key variable) (vid)

File: V07_Education6

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1020206-23010304	

Province (pro)

File: V07_Education6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-24	

District (dis)

File: V07_Education6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

Commune (com)

File: V07_Education6

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-27	

Village (vil)

File: V07_Education6

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: V07_Education6

Urbanity (urb)

File: V07_Education6

Overview

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

What are the Most important problem with lower secondary schooling in this villa (p6q54a)

File: V07_Education6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 39	
Decimals: 0	
Range: 1-11	

What are the Second most important problem with lower secondary schooling in thi (p6q54b)

File: V07_Education6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 39	
Decimals: 0	
Range: 1-11	

What are the Third most important problem with lower secondary schooling in this (p6q54c)

File: V07_Education6

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 39	
Decimals: 0	
Range: 1-11	

Is there an upper secondary school in this village? (p6q55)

File: V07_Education6

Overview

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

How far away is the nearest upper secondary school to this village? (p6q56)

File: V07_Education6

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-700

Valid cases: 0
Invalid: 0

How far away is the upper secondary school which most of the children of this vi (p6q57)

File: V07_Education6

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-700

Valid cases: 0
Invalid: 0

How do most of the children of this village go to this upper secondary school? (p6q581)

File: V07_Education6

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

How long does hours it typically take for children of this village to reach ther (p6q58h)

File: V07_Education6

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-5

Valid cases: 0
Invalid: 0

How long does minutes it typically take for children of this village to reach th (p6q58m)

File: V07_Education6

Overview

How long does minutes it typically take for children of this village to reach th (p6q58m)

File: V07_Education6

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-55

Valid cases: 0
Invalid: 0

Village ID (Key variable) (vid)

File: V08_Education7

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 6080610-18010301

Valid cases: 0
 Invalid: 0

Province (pro)

File: V08_Education7

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: V08_Education7

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

Commune (com)

File: V08_Education7

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-10

Valid cases: 0
 Invalid: 0

Village (vil)

File: V08_Education7

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-10

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: V08_Education7

Urbanity (urb)

File: V08_Education7

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

What is the name of the upper secondary school in this village? (p6q59)

File: V08_Education7

Overview

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

Valid cases: 0
 Invalid: 0

Is this school public or private? (p6q60)

File: V08_Education7

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

In what year was this school started? (p6q61)

File: V08_Education7

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 62-95

Valid cases: 0
 Invalid: 0

What is the highest grade (class) taught in this school? (p6q62)

File: V08_Education7

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 12-12

Valid cases: 0
 Invalid: 0

How many teachers are there in this school? (p6q63)

File: V08_Education7

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 26-235

Valid cases: 0
 Invalid: 0

How many of these teachers have had teacher training? (p6q64)

File: V08_Education7

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 24-235

Valid cases: 0
 Invalid: 0

How many pupils are enrolled in the school at the beginning of the current school (p6q65)

File: V08_Education7

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 289-5606

Valid cases: 0
 Invalid: 0

What is the average school fees per student per year? (p6q66)

File: V08_Education7

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1000-10000

Valid cases: 0
 Invalid: 0

Does this school provide text books to students free of charge or must they pay (p6q67)

File: V08_Education7

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Do all the students get enough text books for their use? (p6q68)

File: V08_Education7

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

Village ID (Key variable) (vid)

File: V09_Education8

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1020206-23010304	

Province (pro)

File: V09_Education8

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-24	

District (dis)

File: V09_Education8

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

Commune (com)

File: V09_Education8

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-27	

Village (vil)

File: V09_Education8

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: V09_Education8

Urbanity (urb)

File: V09_Education8

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

What are the Most important problem with upper secondary schooling in this villa (p7q69a)

File: V09_Education8

Overview

Type: Discrete
 Format: numeric
 Width: 38
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

What are the Second most important problem with upper secondary schooling in thi (p7q69b)

File: V09_Education8

Overview

Type: Discrete
 Format: numeric
 Width: 38
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

What are the Third most important problem with upper secondary schooling in this (p7q69c)

File: V09_Education8

Overview

Type: Discrete
 Format: numeric
 Width: 38
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 0

Is there, or has there been, an adult literacy program in this village? (p7q70)

File: V09_Education8

Overview

Is there, or has there been, an adult literacy program in this village? (p7q70)

File: V09_Education8

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

In what year was this program launched? (p7q71)

File: V09_Education8

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 2-97

Valid cases: 0
Invalid: 0

Village ID (Key variable) (vid)

File: V10_Health

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1020206-23010304	

Province (pro)

File: V10_Health

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-24	

District (dis)

File: V10_Health

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

Commune (com)

File: V10_Health

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-27	

Village (vil)

File: V10_Health

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: V10_Health

Urbanity (urb)

File: V10_Health

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

In what year did this khum clinic begin operation or practice? (p7q721)

File: V10_Health

Overview

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

Valid cases: 0
 Invalid: 0

How far away is the nearest khum clinic? (p7q731)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-70

Valid cases: 0
 Invalid: 0

In what year did this khum clinic begin operation or practice? (p7q741)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-97

Valid cases: 0
 Invalid: 0

Is there a private clinic in this village? (p7q722)

File: V10_Health

Overview

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

Valid cases: 0
 Invalid: 0

How far away is the nearest private clinic? (p7q732)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-79

Valid cases: 0
 Invalid: 0

In what year did this private clinic begin operation or practice? (p7q742)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-97

Valid cases: 0
 Invalid: 0

Is there a pharmacy or drug store in this village? (p7q723)

File: V10_Health

Overview

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

Valid cases: 0
 Invalid: 0

How far away is the nearest pharmacy or drug store? (p7q733)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-70

Valid cases: 0
 Invalid: 0

In what year did this pharmacy or drug store begin operation or practice? (p7q743)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-97

Valid cases: 0
 Invalid: 0

Is there a District health center in this village? (p7q724)

File: V10_Health

Overview

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

How far away is the nearest District health center? (p7q734)

File: V10_Health

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-95	

In what year did this District health center begin operation or practice (p7q744)

File: V10_Health

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-97	

Is there a Provincial hospital in this village? (p7q725)

File: V10_Health

Overview

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

How far away is the nearest Provincial hospital? (p7q735)

File: V10_Health

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-98	

In what year did this Provincial hospital begin operation or practice? (p7q745)

File: V10_Health

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-97

Valid cases: 0
Invalid: 0

Is there a private hospital in this village? (p7q726)

File: V10_Health

Overview

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

Valid cases: 0
Invalid: 0

How far away is the nearest private hospital? (p7q736)

File: V10_Health

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-79

Valid cases: 0
Invalid: 0

In what year did this private hospital begin operation or practice? (p7q746)

File: V10_Health

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-97

Valid cases: 0
Invalid: 0

Is there a doctor in this village? (p7q727)

File: V10_Health

Overview

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

Valid cases: 0
Invalid: 0

How far away is the nearest doctor? (p7q737)

File: V10_Health

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-95	

In what year did this doctor begin operation or practice? (p7q747)

File: V10_Health

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-97	

Is there a nurse in this village? (p7q728)

File: V10_Health

Overview

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

How far away is the nearest nurse? (p7q738)

File: V10_Health

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-73	

In what year did this nurse begin operation or practice? (p7q748)

File: V10_Health

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-97	

Is there a Trained midwife in this village? (p7q729)

File: V10_Health

Is there a Trained midwife in this village? (p7q729)

File: V10_Health

Overview

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

Valid cases: 0
 Invalid: 0

How far away is the nearest Trained midwife? (p7q739)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-90

Valid cases: 0
 Invalid: 0

In what year did this Trained midwife begin operation or practice? (p7q749)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-96

Valid cases: 0
 Invalid: 0

Is there a Traditional Birth Attendant(TBA)in this village? (p7q7210)

File: V10_Health

Overview

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

Valid cases: 0
 Invalid: 0

How far away is the nearest Traditional Birth Attendant(TBA) begin operation or (p7q7310)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-36

Valid cases: 0
 Invalid: 0

In what year did this Traditional Birth Attendant(TBA) begin operation or practice (p7q7410)

File: V10_Health

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-97

Valid cases: 0
Invalid: 0

Is there a Khru Khmer in this village? (p7q7211)

File: V10_Health

Overview

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

Valid cases: 0
Invalid: 0

How far away is the nearest Khru Khmer? (p7q7311)

File: V10_Health

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-21

Valid cases: 0
Invalid: 0

In what year did this Khru Khmer begin operation or practice? (p7q7411)

File: V10_Health

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-97

Valid cases: 0
Invalid: 0

Is there a Other traditional healer in this village? (p7q7212)

File: V10_Health

Overview

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

Valid cases: 0
Invalid: 0

How far away is the nearest Other traditional healer? (p7q7312)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-48

Valid cases: 0
 Invalid: 0

In what year did this Other traditional healer begin operation or practice? (p7q7412)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-97

Valid cases: 0
 Invalid: 0

Is there a Other in this village? (p7q7213)

File: V10_Health

Overview

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

Valid cases: 0
 Invalid: 0

How far away is the nearest Other? (p7q7313)

File: V10_Health

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-25

Valid cases: 0
 Invalid: 0

In what year did this Other begin operation or practice? (p7q7413)

File: V10_Health

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 79-96

Valid cases: 0
 Invalid: 0

Are there any other health services or personnel in this village that were not (p7q75)

File: V10_Health

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

What are the Most important problem in this village? (p8q76a)

File: V10_Health

Overview

Type: Discrete
Format: numeric
Width: 53
Decimals: 0
Range: 1-11

Valid cases: 0
Invalid: 0

What are the Second most important problem in this village? (p8q76b)

File: V10_Health

Overview

Type: Discrete
Format: numeric
Width: 53
Decimals: 0
Range: 1-11

Valid cases: 0
Invalid: 0

What are the Third most important problem in this village? (p8q76c)

File: V10_Health

Overview

Type: Discrete
Format: numeric
Width: 53
Decimals: 0
Range: 1-11

Valid cases: 0
Invalid: 0

What are the Most important problem with the health services for the people in t (p8q77a)

File: V10_Health

Overview

What are the Most important problem with the health services for the people in t (p8q77a)

File: V10_Health

Type: Discrete
Format: numeric
Width: 53
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

What are the Second most important problem with the health services for the peop (p8q77b)

File: V10_Health

Overview

Type: Discrete
Format: numeric
Width: 53
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

What are the Third most important problem with the health services for the peopl (p8q77c)

File: V10_Health

Overview

Type: Discrete
Format: numeric
Width: 53
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

Where do most of the women in this village give birth? (p8q78)

File: V10_Health

Overview

Type: Discrete
Format: numeric
Width: 28
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

Has there been a child immunization campaign in this village within the last 12 (p8q79)

File: V10_Health

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Has there been an anti-malaria or anti-hemorrhagic fever campaign in this villag (p8q80)

File: V10_Health

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Has there been an anti-leprosy campaign in this village within the last 12 month (p8q81)

File: V10_Health

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Has there been a campaign to educate mothers about health practices in this vill (p8q82)

File: V10_Health

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Village ID (vid)

File: V11_FoodPrices

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1020206-23010304

Valid cases: 0
 Invalid: 0

Province (pro)

File: V11_FoodPrices

Overview

Type: Discrete
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-24

Valid cases: 0
 Invalid: 0

District (dis)

File: V11_FoodPrices

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Commune (com)

File: V11_FoodPrices

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

Village (vil)

File: V11_FoodPrices

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 0
 Invalid: 0

Urbanity (urb)

File: V11_FoodPrices

Urbanity (urb)

File: V11_FoodPrices

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Line number (p9q83ln)

File: V11_FoodPrices

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-36

Valid cases: 0
 Invalid: 0

Item ID (p9q83id)

File: V11_FoodPrices

Overview

Type: Discrete
 Format: numeric
 Width: 33
 Decimals: 0
 Range: 1-36

Valid cases: 0
 Invalid: 0

Price_First observation (p9q83c5)

File: V11_FoodPrices

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-16000

Valid cases: 0
 Invalid: 0

Price_Second observation (p9q83c6)

File: V11_FoodPrices

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-30000

Valid cases: 0
 Invalid: 0

Price_Third observation (p9q83c7)

File: V11_FoodPrices

Price_Third observation (p9q83c7)

File: V11_FoodPrices

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 40-8500

Valid cases: 0
Invalid: 0

Village ID (vid)

File: V12_NFoodPrices

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1020206-23010304	

Province (pro)

File: V12_NFoodPrices

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-24	

District (dis)

File: V12_NFoodPrices

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

Commune (com)

File: V12_NFoodPrices

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-27	

Village (vil)

File: V12_NFoodPrices

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: V12_NFoodPrices

Urbanity (urb)

File: V12_NFoodPrices

Overview

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

Line number (p9q84ln)

File: V12_NFoodPrices

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-29	

Item ID (p9q84id)

File: V12_NFoodPrices

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 31	
Decimals: 0	
Range: 1-29	

Price_First observation (p9q84c5)

File: V12_NFoodPrices

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 100-120000	

Price_Second observation (p9q84c6)

File: V12_NFoodPrices

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 200-163801	

Price_Third observation (p9q84c7)

File: V12_NFoodPrices

Price_Third observation (p9q84c7)

File: V12_NFoodPrices

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 100-120000

Valid cases: 0
Invalid: 0

Village ID (vid)

File: V13_MedicinePrices

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1050301-23010201	

Province (pro)

File: V13_MedicinePrices

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-24	

District (dis)

File: V13_MedicinePrices

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

Commune (com)

File: V13_MedicinePrices

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-17	

Village (vil)

File: V13_MedicinePrices

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-19	

Urbanity (urb)

File: V13_MedicinePrices

Urbanity (urb)

File: V13_MedicinePrices

Overview

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

Line number (p9q85ln)

File: V13_MedicinePrices

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-11	

Item ID (p9q85id)

File: V13_MedicinePrices

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 20	
Decimals: 0	
Range: 1-11	

Price_First observation (p9q85c5)

File: V13_MedicinePrices

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 10-20000	

Price_Second observation (p9q85c6)

File: V13_MedicinePrices

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 10-20000	

Price_Third observation (p9q85c7)

File: V13_MedicinePrices

Price_Third observation (p9q85c7)

File: V13_MedicinePrices

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 10-20000

Valid cases: 0
Invalid: 0

Village ID (vid)

File: V14_DailyWagesRates

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1020206-23010304	

Province (pro)

File: V14_DailyWagesRates

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-24	

District (dis)

File: V14_DailyWagesRates

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

Commune (com)

File: V14_DailyWagesRates

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-27	

Village (vil)

File: V14_DailyWagesRates

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: V14_DailyWagesRates

Urbanity (urb)

File: V14_DailyWagesRates

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Males_Ploughing (p12r1c2)

File: V14_DailyWagesRates

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-35000

Valid cases: 0
 Invalid: 0

Females_Ploughing (p12r1c3)

File: V14_DailyWagesRates

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2000-35000

Valid cases: 0
 Invalid: 0

Children_Ploughing (p12r1c4)

File: V14_DailyWagesRates

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1500-35000

Valid cases: 0
 Invalid: 0

Males_Paddy planting/transplanting (p12r2c2)

File: V14_DailyWagesRates

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2000-10000

Valid cases: 0
 Invalid: 0

Females_Paddy planting/transplanting (p12r2c3)

File: V14_DailyWagesRates

Females_Paddy planting/transplanting (p12r2c3)

File: V14_DailyWagesRates

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2000-10000

Valid cases: 0
 Invalid: 0

Children_Paddy planting/transplanting (p12r2c4)

File: V14_DailyWagesRates

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1500-6000

Valid cases: 0
 Invalid: 0

Males_Caring for crops (p12r3c2)

File: V14_DailyWagesRates

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2000-10000

Valid cases: 0
 Invalid: 0

Females_Caring for crops (p12r3c3)

File: V14_DailyWagesRates

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1500-7000

Valid cases: 0
 Invalid: 0

Children_Caring for crops (p12r3c4)

File: V14_DailyWagesRates

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1000-5000

Valid cases: 0
 Invalid: 0

Males_Harvesting (p12r4c2)

File: V14_DailyWagesRates

Males_Harvesting (p12r4c2)

File: V14_DailyWagesRates

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 2000-13000	

Females_Harvesting (p12r4c3)

File: V14_DailyWagesRates

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1600-13000	

Children_Harvesting (p12r4c4)

File: V14_DailyWagesRates

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1500-6000	

Males_Unskilled construction work (p12r5c2)

File: V14_DailyWagesRates

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 2000-13500	

Females_Unskilled construction work (p12r5c3)

File: V14_DailyWagesRates

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 2000-13500	

(p12r5c4)

File: V14_DailyWagesRates

(p12r5c4)

File: V14_DailyWagesRates

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1500-10000

Valid cases: 0
Invalid: 0

Village ID (vid)

File: V15_NaturalDisasters

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1020206-23010304	

Province (pro)

File: V15_NaturalDisasters

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-24	

District (dis)

File: V15_NaturalDisasters

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-16	

Commune (com)

File: V15_NaturalDisasters

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-27	

Village (vil)

File: V15_NaturalDisasters

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-23	

Urbanity (urb)

File: V15_NaturalDisasters

Urbanity (urb)

File: V15_NaturalDisasters

Overview

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

Was there any disaster in the village in the last 12 completed months? (p12q87)

File: V15_NaturalDisasters

Overview

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

What type Drought of disaster was it? (p12q881)

File: V15_NaturalDisasters

Overview

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

What type Flood of disaster was it? (p12q882)

File: V15_NaturalDisasters

Overview

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

What type Crop failure due to pests of disaster was it? (p12q883)

File: V15_NaturalDisasters

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-3	

What type Major fire of disaster was it? (p12q884)

File: V15_NaturalDisasters

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 0
 Invalid: 0

What type Other (specify)of disaster was it? (p12q885)

File: V15_NaturalDisasters

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

How many years did such disasters affect the village during the past 5 years? (p12q89)

File: V15_NaturalDisasters

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

Related Materials

Questionnaires

Questionnaire-Form 1: Listing of Households in the Village

Title Questionnaire-Form 1: Listing of Households in the Village
 Date 1997-01-01
 Country Cambodia
 Language English
 Filename QuestENG_Form1.pdf

Questionnaire-Form 2: Village Questionnaire

Title Questionnaire-Form 2: Village Questionnaire
 Date 1997-01-01
 Country Cambodia
 Language English
 Filename QuestENG_Form2.pdf

Questionnaire-Form 3: Core Questionnaire for Households

Title Questionnaire-Form 3: Core Questionnaire for Households
 Date 1997-01-01
 Country Cambodia
 Language English
 Filename QuestENG_Form3.pdf

Questionnaire-Form 4: Social Sector Household Module

Title Questionnaire-Form 4: Social Sector Household Module
 Date 1997-01-01
 Country Cambodia
 Language English
 Filename QuestENG_Form4.pdf

Reports

Final Report

Title Final Report
 Country Cambodia
 Language English

Survey design and implementation

Survey results:

Description - Population characteristics
- Literacy and education
- Economically active population
- Housing and household assets
- Household expenditure
- Community level information

Filename ReportENG.pdf

Technical documents

Technical Report

Title	Technical Report
Country	Cambodia
Language	English

	1. Introduction
	2. Objectives of CSES 1997
	3. Scope and coverage of the Survey
	4. Topics
	I. Village Level Information
	1. Demographic Information
	2. Economy and Infra-Structure
	3. Education
	4. Health and Immunization
	5. Retail Prices and Wages
	6. Natural Disasters
	II. Household Information
	1. Demographic Characteristics
	2. Education
	3. Economic Characteristics
	4. Health
	5. Housing and Environment
	6. Household Consumption Expenditure
	7. Household Assets and Liabilities
	8. Fertility, Mortality and Child Care
	9. Household's Access to Water, Firewood and Fodder
	5. Survey Design
	5.1 Sampling Frame
	5.2 Sampling Design
	6. Concepts and Definitions
	Housing Units
	Household
	Head of Household
	Disability
	Illness
	Literacy
Table of contents	Work
	Labor Force or Economically Active Population
	Employed
	Unemployed
	Occupation
	Principal Occupation
	Secondary Occupation
	Industry or Kind of Economic Activity
	Household Expenditure
	Consumer Durables
	Household Assets
	Schooling
	Wages
	7. Survey Organization
	8. Field Operations
	8.1 Field Test of Survey Instruments
	8.2 Training of Field Staff
	8.3 Data Collection
	9. Data Processing
	9.1 Manual Processing
	2 Computer Data Processing
	10. Limitations of Data
	ANNEX
	ANNEX A Sample Selection and Estimation
	ANNEX B Sample Villages and Sample Weights
	ANNEX C List of Manuals of Instruction and Technical Papers
	ANNEX D Survey Data Files
	ANNEX E Survey Personnel
	ANNEX F Survey Questionnaires
	Form 1 (Listing Schedule)
	Form 2 (Village Questionnaire)
	Form 3 (Core Questionnaire)
	Form 4 (Social Sector Module)
Filename	TReportENG.pdf