

Indonesia - Village Resource and Rural Infrastructure Study 2008-2009, Wave 3

Yayasan Cipta Sarana Mandiri

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Sampling

Sampling Procedure

In this study, we wanted to focus on villages that are representative of the poorer villages in different topographical locations across Indonesia. Hence, we sampled 32 villages in five island groups: Sumatera, Java, Kalimantan, Sulawesi, and East Nusa Tenggara. To find the poorer villages in these island groups, ideally we would select based on some direct measures of village-level poverty. However, since reliable poverty maps were only available at the kecamatan level or higher, we had to approximate. We first limited the sample villages to those located in kecamatan that are among the poorest 40% in each island group based on BPS's 2004 kecamatan-level poverty map.

To ensure the tractability of the survey, we then limited the sample to rural villages with between 300 and 600 households based on the Potensi Desa (Podes) 2005 data. Once we obtained a list of these villages, we categorized them in terms of their island groups and topography-whether each is located in a coastal, flatland, or hilly/mountainous area. Within each category, we selected 4-8 villages whose poverty characteristics (as provided by the Podes 2005 data) are around the median in each kecamatan.

The final list of 32 villages was determined after we consulted with the field team regarding the feasibility of conducting the survey within the allotted time, i.e., one survey wave in each quarter. Within each village, the survey interviewed village officials and a random sample of households.

To construct the sampling frame for households, the survey team conducted a mini-census of households. Based on the household consumption categories collected during the mini-census, 120 households were stratified-random sampled from each village.

Target households to be visited in one village is about 20-30% of the total number of households in the villages surveyed. In order to represent the entire village, the selection of households randomized with the following stages:

First, based on data from the census mini, households in the village are grouped into 3 groups of consumption (in rupiah).

Second, from each group equally and randomly selected number of households to be interviewed.

Third, a random list of all households created with a random sequence per village. Each household was selected as the sample of households will be printed in bold, and reserve households will be sorted later. List of random household will be arranged per consumption group.

In the first wave, each field team get a households list from each village visited.

Households reserve used to replace the sample households in the next wave, if there are households who moved out of the village.

Selection of replacement households conducted based on top sequence number of the list of reserves household in the same consumption group.

Questionnaires

Overview

The instruments used in the third wave survey were questionnaires that consists of:

- Village Financial Questionnaire
- Market Price Survey Questionnaire
- Household Questionnaire
- Social Network Questionnaire
- Anthropometry Questionnaire

Data Collection

Data Collection Dates

Start	End	Cycle
2009-02	2009-04	Wave 3

Data Collection Mode

Face-to-face

DATA COLLECTION NOTES

The survey was conducted by 5 field teams (Lampung, Central Java, East Nusa Tenggara, South Kalimantan, and South Sulawesi). Each team consists of 1 field supervisor and 2 interviewers except for Central Java team there were 3 interviewers. The data was collected by conducting visits and interviewed 3840 households in 32 villages every three months for one year.

The survey lasted for 14 months (July 2008 to August 2009) were divided into 4 rounds (every 3 months) and one additional mini-census prior to the main survey.

Mini census undertaken to compile a list of households from 32 villages. Mini-census results are used as the material for the sampling of households to be interviewed.

Anthropometric measurements performed by midwives who have been trained by the supervisor of the measurement procedures and filling in questionnaires. In order to maximize the accuracy of the measurements and results that standard, then the midwives were asked to apply the standard method of doing these measurements by using height and weight measurement tools provided by the research team. At the end of the field work, interviewers and supervisors checking and editing of the midwives work to ensure that all children aged 0-5 years of data were recorded as respondent was recorded in the anthropometry.

The average of interview time in wave 3 are:

- Village Financial Questionnaire=75 minutes
- Market Price Survey Questionnaire=75 minutes
- Household Questionnaire=75 minutes
- Social Networking Questionnaire=60 minutes
- Anthropometry Questionnaire=15 minutes (including anthropometric measurement)

Data Collectors

Name	Abbreviation	Affiliation
Yayasan Cipta Sarana Mandiri	CSM	

SUPERVISION

Interviews were conducted by a team of interviewers. Each team consists of interviewers and supervisor.

The role of the team supervisor is to coordinate team in data collection activities, including management of field teams, manage team finances, and make arrangements for travel and accommodation. In addition, the supervisor assigned to do an interview to the village, sending progress reports and send the completed questionnaires to the central office.

In this study the data entry does not conducted in the field but centralized at the office of consultant. Therefore, cross-checking between the interviewer was carried to maintain quality of the data. The things done in the process of re-checking include: checking the completeness of responses to questionnaires (if there were any data missing or not), check the skip patterns, and checking consistencies in the data.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

A

Content

Cases 1600

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	aid	Anthropometry Questionnaire ID	discrete	character	Household ID
V2	aid_ea	Census location number	discrete	numeric	
V3	aid_pr	Wave	discrete	numeric	Wave
V4	aid_hh	Anthropometry Questionnaire ID	discrete	numeric	
V5	al01	Province code	discrete	numeric	Province
V6	al02	District/City code	discrete	numeric	District/city
V7	al03	Sub-district code	discrete	numeric	Sub-district
V8	al04	Village/kelurahan code	discrete	numeric	Village/kelurahan
V9	al06_cd	Household member's number	discrete	numeric	Household member number
V10	af01	Interviewer check	discrete	numeric	Enumerator check section D. List of Household members in Household Questionnaire: Is there any household member age 0 - 5 years old (calculated based on the data D04 on Household Book)?
V11	af01_n	Is there any household member age 0-5 years old	discrete	numeric	Enumerator check section D. List of Household members in Household Questionnaire: Is there any household member age 0 - 5 years old (calculated based on the data D04 on Household Book)?
V12	acovenum_cd	Interviewer's code	discrete	character	Enumerator
V13	acovspv_cd	Editor's code	discrete	character	Editor
V14	acovedt_cd	Data Operator's code	discrete	character	Data Operator
V15	acov5a	Supervision: a. Observed	discrete	numeric	Supervision: a. Observed
V16	acov5b	Supervision: b. Verified	discrete	numeric	Supervision: b. Verified
V17	acov6	Data Operator verification	discrete	numeric	Data Operator verification
V18	acov_size	Supporting variable: number of visits	contin	numeric	

ACOV

Content

Cases 1605

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V19	aid	Anthropometry questionnaire ID	discrete	character	
V21	acov1dd	Interview date	discrete	numeric	Date
V22	acov1mm	Interview month	discrete	numeric	Date
V23	acov1yy	Interview year	discrete	numeric	Date
V24	acov2h	Interview start time (hour)	contin	numeric	Start time
V25	acov2m	Interview start time (minute)	contin	numeric	Start time
V26	acov3h	Interview finish time (hour)	contin	numeric	Finish time
V27	acov3m	Interview finish time (minute)	contin	numeric	Finish time
V28	acov4	Visit outcome	discrete	numeric	Visit outcome
V29	acov4_3	Reason if the interview is partly finish	discrete	character	Visit outcome

ACP

Content

Cases 400

Variable(s) 2

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V30	aid	Anthropometry questionnaire ID	discrete	character	
V31	acp01_row	Notes line number	discrete	numeric	Enumerator's notes

AF

Content	
Cases	2014
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V33	aid	Anthropometry questionnaire ID	discrete	character	
V34	af02	Household member number	discrete	numeric	Household member number
V35	af04_dd	Date of birth	discrete	numeric	Date/month/year of birth
V36	af04_mm	Month of birth	discrete	numeric	Date/month/year of birth
V37	af04_yy	Year of birth	discrete	numeric	Date/month/year of birth
V38	af05	How much [...] weight at birth? (from birth certificate)	contin	numeric	How much [...] weight at birth? (from birth certificate)
V39	af06	How much mom and [...] weight?	contin	numeric	How much mom and [...] weight? (based on measurement with digital scale)
V40	af07	How much [...] weight at the moment?	contin	numeric	How much [...] weight at the moment? (if the child could stand use digital scale)
V41	af08	How much the weight of [...] mom?	contin	numeric	How much the weight of [...] mom? (based on measurement with digital scale)
V42	af09	How much is [...] lenght?	contin	numeric	How much is [...] lenght? (based on measurement results)
V43	af10	Measurement method	discrete	numeric	Measurement method:
V44	af11	Is [...] still breast-fed?	discrete	numeric	Is [...] still breast-fed?
V45	af12	How many months do mother breast-fed	contin	numeric	How many months do mother breast-fed [...]
V46	af13	At what age mother starts giving [...] fluids in addition to breast milk	contin	numeric	At what age mother starts giving [...] fluids (fresh water, sugar water, honey, tea) in addition to breast milk
V47	af14	At what age mother starts giving [...] food beside breast milk	contin	numeric	At what age mother starts giving [...] food beside breast milk?
V48	af15	Does mother give breast milk food enhancer (MP-ASI) from integrated service post (Posyandu)	discrete	numeric	Does mother give breast milk food enhancer (MP-ASI) from integrated service post (Posyandu) to [...]?
V49	af16_mm	When was [...] recieve MP-ASI from Posyandu for the first time? (month)	contin	numeric	When was [...] recieve MP-ASI from Posyandu for the first time?
V50	af16_yy	When was [...] recieve MP-ASI from Posyandu for the first time? (year)	contin	numeric	When was [...] recieve MP-ASI from Posyandu for the first time?
V51	af17	How often does [...] recieve MP-ASI?	contin	numeric	How often does [...] recieve MP-ASI?
V52	af17_u	How often does [...] recieve MP-ASI? (unit)	discrete	numeric	How often does [...] recieve MP-ASI?
V53	af17_u95	How often does [...] recieve MP-ASI? (others)	discrete	character	How often does [...] recieve MP-ASI?

APS

Content

Cases 0

Variable(s) 6

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V54	aid	Anthropometry questionnaire ID	discrete	character	
V55	aps01	Note's line number	discrete	numeric	Number
V56	aps02	Question number	discrete	character	Number of question
V57	aps03	Page	discrete	character	Page
V58	aps04	Editor's note	discrete	character	Editor Note
V59	aps05	Enumerator's confirmations	discrete	character	Enumerator Confirmation

F

Content

Cases 24

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V60	fid	Village Financial Questionnaire ID	discrete	character	Village ID
V61	fid_ea	Census location number	discrete	numeric	
V62	fid_pr	Wave	discrete	numeric	Wave
V63	fcovenum_cd	Enumerator code	discrete	character	Enumerator
V64	fcovspv_cd	Editor code	discrete	character	Editor
V65	fcovedt_cd	Data Operator code	discrete	character	Data Operator
V66	fcov5a	Supervision: Observed	discrete	numeric	Supervision: a. Observed
V67	fcov5b	Supervision: Verified	discrete	numeric	Supervision: b. Verified
V68	fcov6	Data Operator Verification	discrete	numeric	Data Operator Inspection
V69	fcov6_2	The reason if questionnaire not entered	discrete	character	Data Operator Inspection
V70	fl01	Province code	discrete	numeric	Province
V71	fl02	District/City code	discrete	numeric	District/City
V72	fl03	Sub-district code	discrete	numeric	Sub-district
V73	fl04	Village/Kelurahan code	discrete	numeric	Village/Kelurahan
V74	fcov_size	Number of visit	contin	numeric	

FB

Content

Cases 27

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V75	fid	Village Financial Questionnaire ID	discrete	character	
V76	fb00	Respondent's number	discrete	numeric	Respondent's number
V77	fb02	Position	discrete	numeric	Position
V78	fb03	Gender	discrete	numeric	Gender
V79	fb04	Age	contin	numeric	Age
V80	fb05	Highest education level completed	discrete	numeric	Highest education level completed
V81	fb05v	Highest education level completed (others)	discrete	character	Highest education level completed

FC

Content

Cases 817

Variable(s) 4

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V82	fid	Village Financial Questionnaire ID	discrete	character	
V83	fc00	Line number (income description)	discrete	numeric	Description of Income
V84	fc00_cd	Other income description (Code)	discrete	numeric	Description of Income
V85	fc04	Actual amount (Rp)	contin	numeric	Actual Income (Wave 3)

FCOV

Content

Cases 24

Variable(s) 10

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V86	fid	Village Financial Questionnaire ID	discrete	character	
V88	fcov1dd	Interview date	discrete	numeric	Date
V89	fcov1mm	Interview month	discrete	numeric	Date
V90	fcov1yy	Interview year	discrete	numeric	Date
V91	fcov2h	Interview start time (hour)	contin	numeric	Start Time
V92	fcov2m	Interview start time (minute)	contin	numeric	Start Time
V93	fcov3h	Interview finish time (hour)	contin	numeric	Finish Time
V94	fcov3m	Interview finish time (minute)	contin	numeric	Finish Time
V95	fcov4	Visit outcome	discrete	numeric	Visit Outcome
V96	fcov4_3	Reason if the interview is partly finish	discrete	character	Visit Outcome

FCP

Content

Cases 19

Variable(s) 3

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V97	fid	Village Financial Questionnaire ID	discrete	character	
V98	fcp01_rows	Note's line number	discrete	numeric	Enumerator's notes
V99	fcp01	Enumerator Notes	discrete	character	Enumerator's notes

FD

Content

Cases 720

Variable(s) 4

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V100	fid	Village Financial Questionnaire ID	discrete	character	
V101	fd00	Line number (Expenses description)	discrete	numeric	Description of Expenditure
V102	fd00_v_cd	Other expenses description (Code)	discrete	numeric	Description of Expenditure
V103	fd03	Actual amount (Rp)	contin	numeric	Actual Expenditure (Wave 3)

FPS

Content

Cases 0

Variable(s) 6

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V104	fid	Village Financial Questionnaire ID	discrete	character	
V105	fps01	Line number	discrete	numeric	Number
V106	fps02	Question number	discrete	character	Question number
V107	fps03	Page	discrete	character	Page
V108	fps04	Editor's note	discrete	character	Editor's note
V109	fps05	Enumerator's confirmations #1	discrete	character	Enumerator's confirmations

H

Content

Cases	3840
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V110	hid	Household Questionnaire ID	discrete	character	Household ID
V111	hid_ea	Census location number	discrete	numeric	
V112	hid_pr	Wave	discrete	numeric	Wave
V113	hid_hh	Household Number	discrete	numeric	
V114	hl01	Province code	discrete	numeric	Province
V115	hl02	District/city code	discrete	numeric	District/city
V116	hl03	Sub-district code	discrete	numeric	Sub-district
V117	hl04	Village/kelurahan code	discrete	numeric	Village/kelurahan
V118	hl05	Area code	discrete	numeric	Area code
V119	hl07	Region	discrete	numeric	Region
V120	hl08_cd	1st respondent name (code)	discrete	numeric	1st respondent name
V121	hl09_cd	2nd respondent name (code)	discrete	numeric	2nd respondent name
V122	hl14	Household Status	discrete	numeric	
V123	hb01	Is there any household member currently in school?	discrete	numeric	Enumerator checks the D Section. Household List: Is there any household member currently in school (D08=2)?
V124	ho1	Does this HH have money transfers from one person or more who work as migrant?	discrete	numeric	Does this household have money transfers from one person or more who work as migrant?
V125	ho2	What is the total value received for the past 3 months	discrete	numeric	What is the total value received for the past 3 months?
V126	ho2_n	What is the total value received for the past 3 months	contin	numeric	What is the total value received for the past 3 months?
V127	ho3	What is the relationship between the money senders with the household head	discrete	character	What is the relationship between the senders of the money with the head of this household?
V128	ho3_v	What is the relationship between the money senders with the household head	discrete	character	What is the relationship between the senders of the money with the head of this household?
V129	ht01	Does your household have a plan to move within the next 3 months	discrete	numeric	Does your household have a plan to move within the next 3 months?
V130	ht02	Does the move plan is out of this village	discrete	numeric	Does the move plan is out of this village?
V131	hcovenum_cd	Enumerator (code)	discrete	character	Enumerator

ID	Name	Label	Type	Format	Question
V132	hcovspv_cd	Editor (code)	discrete	character	Editor
V133	hcovedt_cd	Data Operator (code)	discrete	character	Data Operator
V134	hcov5a	Supervision: Observed	discrete	numeric	Supervision: a. Observed
V135	hcov5b	Supervision: Verified	discrete	numeric	Supervision: b. Verified
V136	hcov6	Data Operator Verification	discrete	numeric	Data operator verification
V137	hcov6_2	The reason if questionnaire not entered	discrete	character	Data operator verification

HA1

Content

Cases 157440

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V140	hid	Household questionnaire ID	discrete	character	
V141	ha00	Line number / Type of assets	discrete	numeric	Type
V142	ha00_95_cd	Other valuable property (Code)	discrete	numeric	Type
V143	ha03	How many [...] does this household have	contin	numeric	How many [...] does this household have in first wave?
V144	ha10	How Much any Asset Addition in the last 3 Months	discrete	numeric	Are there any additional assets in the last 3 months?
V145	ha10_n	If there any Asset Addition in the last 3 Months	contin	numeric	Are there any additional assets in the last 3 months?
V146	ha11	How much Additonal Asset (Rp.)	contin	numeric	How much additional asset?
V147	ha12	How Much any Asset Decrease in the last 3 Months	discrete	numeric	Are there any asset decrease in the last 3 months?
V148	ha12_n	How Much any Asset Decrease in the last 3 Months	contin	numeric	Are there any asset decrease in the last 3 months?
V149	ha13	How Much Value Decrease Asset	contin	numeric	How much asset decrease?
V150	ha00_95	Other valuable property	discrete	character	Type

HA2

Content

Cases 42240

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V151	hid	Household Questionnaire ID	discrete	character	
V152	ha06	Line number and Type of livestock	contin	numeric	Livestock
V153	ha06_95_cd	Other live stock description (Code)	discrete	numeric	Livestock
V154	ha09	How many [...] does this household have	contin	numeric	How many [...] does this household have in first wave?
V155	ha14	How much any asset addition in the last 3 months	discrete	numeric	Are there any additional assets in the last 3 months?
V156	ha14_n	If there any asset addition in the last 3 months	contin	numeric	Are there any additional assets in the last 3 months?
V157	ha15	How much additonal asset (Rp.)	contin	numeric	How much additional asset?
V158	ha16	How much any asset decrease in the last 3 months	discrete	numeric	Are there any asset decrease in the last 3 months?
V159	ha16_n	How much any asset decrease in the last 3 months	contin	numeric	Are there any asset decrease in the last 3 months?
V160	ha17	How much value of asset decrease	contin	numeric	How much asset decrease?
V161	ha06_95	Other livestock description	discrete	character	Livestock

HB

Content

Cases 3820

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V162	hid	Household questionnaire ID	discrete	character	
V163	hb02	Household member number	discrete	numeric	Household member number
V164	hb04	How many total active school days did [...] attend for the past 3 months	contin	numeric	How many total active school days did [...] attend for the past 3 months?
V165	hb05	How many total days did [...] attend school for the past 3 months	contin	numeric	How many total days did [...] attend school for the past 3 months?
V166	hb06	Where is the school location	discrete	numeric	Where is the school location?
V167	hb07	How far does the school from home (KM)	contin	numeric	How far does the school from home? (KM)
V168	hb08	What is the mean of transportation used to go to school	discrete	numeric	What is the mean of transportation used to go to school?
V169	hb08_95	What is the mean of transportation used to go to school (others)	discrete	character	What is the mean of transportation used to go to school?
V170	hb09_h	Time for one-way trip (hour)	contin	numeric	Time for one-way trip
V171	hb09_m	Time for one-way trip (minute)	contin	numeric	Time for one-way trip
V172	hb10	One-way fare (Rp)	contin	numeric	One-way fare

HC1

Content

Cases 57600

Variable(s) 4

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V173	hid	Household questionnaire ID	discrete	character	
V174	hc01	Food consumption within the last week	discrete	numeric	Food consumption within the last week (from purchases, own production, and gift)
V175	hc02	Rupiah consumption value within the last week from own production/gift (Rp)	contin	numeric	Rupiah consumption value within the last week from own production/gift
V176	hc03	Rupiah consumption value within the last week from purchases (Rp)	contin	numeric	Rupiah consumption value within the last week from purchases

HC2

Content

Cases 96000

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V177	hid	Household questionnaire ID	discrete	character	
V178	hc04	Non food expenses	discrete	numeric	Non Food Expenditure (from purchases, own production, and gift)
V179	hc04_95_cd	Other non food expenses (coding result)	discrete	character	Non Food Expenditure (from purchases, own production, and gift)
V180	hc05	Past 1 month	contin	numeric	Past 1 month (Rp)
V181	hc06	Past 3 months	contin	numeric	Past 3 month (Rp)
V182	hc04_95	Other non food expenses	discrete	character	Non Food Expenditure (from purchases, own production, and gift)

HCOV

Content

Cases 3843

Variable(s) 10

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V183	hid	Household questionnaire ID	discrete	character	
V185	hcov1dd	Interview date	discrete	numeric	Date
V186	hcov1mm	Interview month	discrete	numeric	Date
V187	hcov1yy	Interview year	discrete	numeric	Date
V188	hcov2h	Interview start time (hour)	contin	numeric	Start time
V189	hcov2m	Interview start time (minute)	contin	numeric	Start time
V190	hcov3h	Interview finish time (hour)	contin	numeric	Finish time
V191	hcov3m	Interview finish time (minute)	contin	numeric	Finish time
V192	hcov4	Visit outcome	discrete	numeric	Visit outcome
V193	hcov4_3	Reason if the interview is partly finish	discrete	character	

HCP

Content

Cases 944

Variable(s) 2

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V194	hid	Household questionnaire ID	discrete	character	
V195	hcp01_rows	Note's row number	discrete	numeric	Enumerator's notes

HD

Content

Cases 17124

Variable(s) 22

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V197	hid	Household questionnaire ID	discrete	character	
V198	hd00	Household member number	discrete	numeric	Household member number
V199	hd01a	Still Live in Household here?	discrete	numeric	Still live in Household?
V200	hd02	Relationship with Head of Household	discrete	numeric	Relationship with Head of Household
V201	hd02_95	Relationship with Head of Household (others)	discrete	character	Relationship with Head of Household
V202	hd03	Gender	discrete	numeric	Gender
V203	hd04	Date of birth	discrete	numeric	Date of Birth
V204	hd04_dd	Date of birth	discrete	numeric	Date of Birth
V205	hd04_mm	Month of birth	discrete	numeric	Date of Birth
V206	hd04_yy	Year of birth	discrete	numeric	Date of Birth
V207	hd05	Marital status	discrete	numeric	Status
V208	hd06	Biological father sequence number	discrete	numeric	Biological father sequence number
V209	hd07	Biological mother sequence number	discrete	numeric	Biological mother sequence number
V210	hd08	Is [...] in school	discrete	numeric	Is [...] in school?
V211	hd09	Last Education ever/are occupied	discrete	numeric	Last Education ever/are occupied
V212	hd09_95	Last Education ever/are occupied (others)	discrete	character	Last Education ever/are occupied
V213	hd10	Last level had/ are occupied	discrete	numeric	Last level had/ are occupied
V214	hd11	Is [...] work/help earn money in the past 3 months	discrete	numeric	Is [...] work/help earn money in the past 3 months?
V215	hd12	Field of business of [...] main job	discrete	numeric	Field of business of [...] main job
V216	hd12_95	Field of business of [...] main job (others)	discrete	character	Field of business of [...] main job
V217	hd13	[...] job status	discrete	numeric	[...] job status?
V218	hd14	How many days spent by [...] to work in the past 3 months	contin	numeric	How many days spent by [...] to work in the past 3 months?

HG

Content

Cases 30720

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V219	hid	Household questionnaire ID	discrete	character	
V220	hgtype	Types of economic disruption	discrete	numeric	Types of economic disruption
V221	hgtype_e_cd	Failed harvests because of (coding result)	discrete	character	Types of economic disruption
V222	hgtype_v_cd	Types of economic disruption (others)/ (coding result)	discrete	character	Types of economic disruption
V223	hg01	Does this household have experienced [...] in the past 3 months that disrupt household finance	discrete	numeric	Does this household have experienced [...] in the past 3 months that disrupt household finance?
V224	hg02	When did the [...] happened	discrete	numeric	When did the [...] happened? (Month/Year)
V225	hg02_mm	When did the [...] happened (Month)	discrete	numeric	When did the [...] happened? (Month/Year)
V226	hg02_yy	When did the [...] happened (Year)	discrete	numeric	When did the [...] happened? (Month/Year)
V227	hg03	How much did the average income disruption due to [...] in the past 3 months	contin	numeric	How much did the average income disruption due to [...] in the past 3 months?
V228	hg03_n	How much did the average income disruption due to [...] in the past 3 months (Rp)	contin	numeric	How much did the average income disruption due to [...] in the past 3 months?
V229	hgtype_v	Types of economic disruption (others)	discrete	character	Types of economic disruption

HIA

Content

Cases 4251

Variable(s) 12

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V230	hid	Household questionnaire ID	discrete	character	
V231	hi01	Household member number	discrete	numeric	Household member number
V232	hi02_cd1	Name (coding result row #1)	discrete	numeric	Name
V233	hi02_cd2	Name (coding result row #2)	discrete	numeric	Name
V234	hi03a	Main job for the past one month (cash, Rp)	contin	numeric	Main job for the past one month (cash, Rp)
V235	hi03b	Main job for the past one month (goods/services, Rp)	contin	numeric	Main job for the past one month (goods/services, Rp)
V236	hi04a	Main job for the past two months (cash, Rp)	contin	numeric	Main job for the past two months (cash, Rp)
V237	hi04b	Main job for the past two months (goods/services, Rp)	contin	numeric	Main job for the past two months (goods/services, Rp)
V238	hi05a	Main job for the past three months (cash, Rp)	contin	numeric	Main job for the past three months (cash, Rp)
V239	hi05b	Main job for the past three months (goods/services, Rp)	contin	numeric	Main job for the past three months (goods/services, Rp)
V240	hi06	Does [...] have a side job?	discrete	numeric	Does [...] have a side job?
V241	hi07	Total income from the side job for the past 3 months	contin	numeric	Total income from the side job for the past 3 months (accumulation during 3 months)

HIB

Content

Cases 6658

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V242	hid	Household questionnaire ID	discrete	character	
V243	hi08	Sequence number of commodity	discrete	numeric	Number
V244	hi09	Type of commodity	discrete	character	Type of commodities
V245	hi09_cd	Type of commodity (coding result)	discrete	character	Type of commodities
V246	hi10	Production stock at the end of last month (Rp)	contin	numeric	Production stock at the end of last month
V247	hi11a	Production cost for the past 3 months: a. wages/salary (Rp)	contin	numeric	Production cost for the past 3 months: a. wages/salary
V248	hi11b	Production cost for the past 3 months: b. raw materials & others (Rp)	contin	numeric	Production cost for the past 3 months: b. raw materials & others (including transportation)
V249	hi12	Sales for the past 3 months (Rp)	contin	numeric	Sales for the past 3 months
V250	hi13	Raw material stocks at the end of last month (Rp)	contin	numeric	Raw material stock at the end of last month

HIC

Content

Cases 2125

Variable(s) 10

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V251	hid	Household questionnaire ID	discrete	character	
V252	hi14	Sequence number	discrete	numeric	Number
V253	hi15	Household enterprises	discrete	character	Household enterprises
V254	hi15_cd1	Household enterprises (coding result - row 1)	discrete	numeric	Household enterprises
V255	hi15_cd2	Household enterprises (coding result - row 2)	discrete	numeric	Household enterprises
V256	hi16	Production stock at the end of last month (Rp)	contin	numeric	Production stock at the end of last month
V257	hi17a	Production cost for the past 3 months: a. wages/salary (Rp)	contin	numeric	Production cost for the past 3 months: a. wages/salary
V258	hi17b	Production cost for the past 3 months: b. raw materials & others (Rp)	contin	numeric	Production cost for the past 3 months: b. raw materials & others (including transportation)
V259	hi18	Sales for the past 3 months (Rp)	contin	numeric	Sales for the past 3 months
V260	hi19	Raw material stocks at the end of last month (Rp)	contin	numeric	Raw material stock at the end of last month

HID

Content

Cases 20050

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V261	hid	Household questionnaire ID	discrete	character	
V262	hi20	No / Income description	discrete	numeric	Number
V263	hi22	Received within the last month (Rp)	contin	numeric	Received within the last month
V264	hi23	Received within the last 3 months (Rp)	contin	numeric	Received within the last 3 months
V265	hi21_95	Other non business ownership income	discrete	character	Details
V266	hi21_95_cd	Other non business ownership income (coding result)	discrete	character	Details

HIE1

Content

Cases 26880

Variable(s) 4

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V267	hid	Household questionnaire ID	discrete	character	
V268	hi24	No /Type of Income	discrete	numeric	Number/Type of revenue
V269	hi26a	Value received: a. Within the last month (Rp)	contin	numeric	Value received: a. Within the last month
V270	hi26b	Value received: b. Within the last 3 months (Rp)	contin	numeric	Value received: b. Within the last 3 months

HIE2

Content

Cases 7680

Variable(s) 4

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V271	hid	Household questionnaire ID	discrete	character	
V272	hi27	No/Type of expenses	discrete	numeric	Number/Type of expenditure
V273	hi29a	Value paid: b. Within the last 3 months (Rp) (Rp)	contin	numeric	Value paid: b. Within the last 3 months (Rp)
V274	hi29b	Value paid: b. Within the last 3 months (Rp)	contin	numeric	Value paid: b. Within the last 3 months

HP

Content

Cases 4502

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V275	hid	Household questionnaire ID	discrete	character	
V276	hp0	Number	discrete	numeric	Number
V277	hp1	Activity involvement	discrete	numeric	Joined activities
V278	hp2	How many times this household joins the activity in the past 3 months	contin	numeric	How many times this household member joins [...] activity in the past 3 months?
V279	hp3	How much money/material this household gave in the past 3 months	discrete	character	How much money and/or materials your household gave to [...] in the past 3 months?
V280	hp3_a	How much MONEY this household gave within 3 months ago (Rp)	contin	numeric	How much money and/or materials your household gave to [...] in the past 3 months?
V281	hp3_b	How much MATERIAL this household gave within 3 months ago (Rp)	contin	numeric	How much money and/or materials your household gave to [...] in the past 3 months?
V282	hp4_n	How much time allocated within 3 months ago (amount)	contin	numeric	How much total time your household member spent to do the [...] in the past 3 months?
V283	hp4_u	How much time allocated within 3 months ago (unit)	discrete	numeric	How much total time your household member spent to do the [...] in the past 3 months?

HPS

Content

Cases 15

Variable(s) 6

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V284	hid	Household questionnaire ID	discrete	character	
V285	hps01	Number	discrete	numeric	Number
V286	hps02	Question number	discrete	character	Question number
V287	hps03	Page	discrete	character	Page
V288	hps04	Editor's Note	discrete	character	Editor's Note
V289	hps05	Enumerator's confirmations	discrete	character	Enumerator's confirmations

N

Content

Cases	3840
Variable(s)	24
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V290	nid	Social Network Questionnaire ID	discrete	character	Household ID
V291	nid_ea	Enumeration Area	discrete	numeric	
V292	nid_pr	Period	discrete	numeric	Wave
V293	nid_hh	HH Number	discrete	numeric	
V294	ncovenum_cd	Enumerator (code)	discrete	character	Enumerator
V295	ncovspv_cd	Supervisor (code)	discrete	character	Editor
V296	ncovedt_cd	Data operator (code)	discrete	character	Operator Data
V297	ncov5a	Monev: a. Observed	discrete	numeric	Supervision: a. Observed
V298	ncov5b	Monev: b. Verified	discrete	numeric	Supervision: b. Verified
V299	ncov6	Data Operator Verification	discrete	numeric	Data Operator Verification:
V300	ncov6_2	Data Operator Verification (3. Not entered, because:)	discrete	character	Data Operator Verification:
V301	njpx_cd	HH member number of the main respondent	discrete	numeric	HH Member Number
V302	njp0	Enumerator checks The Kor Book page 4 var. D11: Does the main respondent work (D11 = 1)	discrete	numeric	Enumerator checks The Kor Book page 4 var. D11: Does the main respondent work (D11 = 1)?
V303	nm1a	Is there any household members who borrow/owe money or goods?	discrete	numeric	Is there any household members who borrow/owe money or goods either to individuals or financial institutions for the past 3 months?
V304	nm2	Where did this household member borrow the money/goods from	discrete	character	Where did this household member borrow the money/goods from?
V305	nm2_v	Where did this household member borrow the money/goods from (others)	discrete	character	Where did this household member borrow the money/goods from?
V306	nm3	For what needs	discrete	character	For what needs?
V307	nm3_v	For what needs (others)	discrete	character	For what needs?
V308	nm4	What is the total value of the loan for the past 3 months (Rp)	contin	numeric	What is the total value of the loan for the past 3 months?
V309	nju8a	Enumerator check: Is the main respondent the Head of Household Spouse?	discrete	numeric	Enumerator Check : Is The Main Respondent the Head of Household or Spouse?
V310	nju8b	Can the main respondent spouse be interviewed?	discrete	numeric	Can The Main Respondent Spouse be Interviewed?

ID	Name	Label	Type	Format	Question
V311	njt0	Enumerator check: Is the main respondent the head of household?	discrete	numeric	Enumerator Check: Is The Main Respondent The Head of Household?
V312	njk0	In this household, who usually decide what to do if there is a sick HH member?	discrete	character	In this household, who usually decide what to do if there is a sick household member?
V313	njk0_v	In this household, who usually decide what to do if there is a sick HH member?	discrete	character	In this household, who usually decide what to do if there is a sick household member?

NCP

Content

Cases 245

Variable(s) 2

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V314	nid	Social Network Questionnaire ID	discrete	character	
V315	ncp01_rows	Note's line number	discrete	numeric	Enumerator's Note

NH

Content

Cases 38400

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V317	nid	Social Network Questionnaire ID	discrete	character	
V318	nh01type	Type of health facilities	discrete	numeric	Type
V319	nh01	For the past 3 months, is there any HH Member who visit [...] for medical treat	discrete	numeric	For the past 3 months, is there any HH Member who visit [...] for medical treatment?
V320	nh02	How many times the HH Member visit [...] for the past 3 months	contin	numeric	How many times the HH Member visit [...] for the past 3 months?
V321	nh03	Where is the location of the [...]	discrete	numeric	Where is the location of the [...]?
V322	nh04	What kind of services received	discrete	character	What kind of services received?
V323	nh04_v	What kind of services received (others)	discrete	character	What kind of services received?
V324	nh05	What is the total cost to obtain these services (Rp)	contin	numeric	What is the total cost to obtain these services? (Cost including drugs)
V325	nh06_b	How far is the [...] from home (km)	contin	numeric	How far is the [...] from home (km)?
V326	nh06_d	How far is the [...] from home (km)	contin	numeric	How far is the [...] from home (km)?
V327	nh07	What is the mean of transportation used to go to the [...]	discrete	numeric	What is the mean of transportation used to go to the [...] ?
V328	nh07_95	What is the mean of transportation used to go to the [...] (others)	discrete	character	What is the mean of transportation used to go to the [...] ?
V329	nh08_h	Time for one way trip (hour)	contin	numeric	Time for one-way trip
V330	nh08_m	Time for one way trip (minute)	contin	numeric	Time for one-way trip
V331	nh09	One way fare (Rp)	contin	numeric	One-way fare

NJK1

Content

Cases 5294

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V332	nid	Social Network Questionnaire ID	discrete	character	
V333	njk1_row	Sequence number	discrete	numeric	Who did you asked or consulted if there is a family health problem? (sick household member, etc.)
V334	njk2	Is [...] live in this village	discrete	numeric	Is [...] live in this village?
V335	njk2_ea	EA number	discrete	numeric	Is [...] live in this village?
V336	njk2_hh	HH sequence number	discrete	numeric	Is [...] live in this village?
V337	njk3	What is [...] relation with you	discrete	numeric	What is [...] relation with you?
V338	njk3_95	What is [...] relation with you (others)	discrete	character	What is [...] relation with you?
V339	njk4	From those names, name three people you frequently ask	contin	numeric	From those names, name three people you frequently ask? (list 1-3)

NJP

Content

Cases 5456

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V340	nid	Social Network Questionnaire ID	discrete	character	
V341	njp1_row	Sequence number	discrete	numeric	Who do you ask or consult about the problems related to your job?
V342	njp2	Is [...] live in this village	discrete	numeric	Is [...] live in this village?
V343	njp2_ea	EA number	discrete	numeric	Is [...] live in this village?
V344	njp2_hh	HH sequence number	discrete	numeric	Is [...] live in this village?
V345	njp3	What is [...] relation with you	discrete	numeric	What is [...] relation with you?
V346	njp3_95	What is [...] relation with you (others)	discrete	character	What is [...] relation with you?
V347	njp4	From those names, name three people you frequently ask	contin	numeric	From those names, name three people you frequently ask? (list 1-3)

NJT01

Content

Cases 6772

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V348	nid	Social Network Questionnaire ID	discrete	character	
V349	njt1_row	Sequence number	discrete	numeric	Generally who did you (Head of the Household) asked or consulted about important issues in life?
V350	njt2	Is [...] live in this village	discrete	numeric	Is [...] live in this village?
V351	njt2_ea	EA number	discrete	numeric	Is [...] live in this village?
V352	njt2_hh	HH sequence number	discrete	numeric	Is [...] live in this village?
V353	njt3	What is [...] relation with you	discrete	numeric	What is [...] relation with the head of the household?
V354	njt3_95	What is [...] relation with you (others)	discrete	character	What is [...] relation with the head of the household?

NJT04

Content

Cases 5087

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V355	nid	Social Network Questionnaire ID	discrete	character	
V356	njt4_row	Sequence number	discrete	numeric	Generally who did you (SPOUSE) asked or consulted about important issues in life?
V357	njt5	Is [...] live in this village	discrete	numeric	Is [...] live in this village?
V358	njt5_ea	EA number	discrete	numeric	Is [...] live in this village?
V359	njt5_hh	HH sequence number	discrete	numeric	Is [...] live in this village?
V360	njt6	What is [...] relation with you	discrete	numeric	What is [...] relation with the spouse?
V361	njt6_95	What is [...] relation with you (others)	discrete	character	What is [...] relation with the spouse?

NJU01

Content

Cases 6278

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V362	nid	Social Network Questionnaire ID	discrete	character	
V363	nju1_row	Sequence number	discrete	numeric	Specify who you can depend on when this household is in financial difficulties.
V364	nju2	Is [...] live in this village	discrete	numeric	Is [...] live in this village?
V365	nju2_ea	EA number	discrete	numeric	Is [...] live in this village?
V366	nju2_hh	HH sequence number	discrete	numeric	Is [...] live in this village?
V367	nju3	What is [...] relation with you	contin	numeric	What is [...] relation with you?
V368	nju3_95	What is [...] relation with you (others)	discrete	character	What is [...] relation with you?
V369	nju4	From those names, name three most dependable people	contin	numeric	From those names, name three most dependable people? (list 1-3)

NJU05

Content

Cases 3255

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V370	nid	Social Network Questionnaire ID	discrete	character	
V371	nju5_row	Sequence number	discrete	numeric	Specify who can depend on you if they are in financial difficulties
V372	nju6	Is [...] live in this village	discrete	numeric	Is [...] live in this village?
V373	nju6_ea	EA number	discrete	numeric	Is [...] live in this village?
V374	nju6_hh	HH sequence number	discrete	numeric	Is [...] live in this village?
V375	nju7	What is [...] relation with you	discrete	numeric	What is [...] relation with you?
V376	nju7_95	What is [...] relation with you (others)	discrete	character	What is [...] relation with you?

NJU09

Content

Cases 3590

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V377	nid	Social Network Questionnaire ID	discrete	character	
V378	nju9_row	Sequence number	discrete	numeric	Specify who you (MAIN RESPONDENT'S SPOUSE) can depend on if this household is in financial difficulties?
V379	nju10	Is [...] live in this village	discrete	numeric	Is [...] live in this village?
V380	nju10_ea	EA number	discrete	numeric	Is [...] live in this village?
V381	nju10_hh	HH sequence number	discrete	numeric	Is [...] live in this village?
V382	nju11	What is [...] relation with you	discrete	numeric	What is [...] relation with you? (MAIN RESPONDENT'S SPOUSE)
V383	nju11_95	What is [...] relation with you (others)	discrete	character	What is [...] relation with you? (MAIN RESPONDENT'S SPOUSE)
V384	nju12	From those names, name three most dependable people	contin	numeric	

NJU13

Content

Cases 1940

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V385	nid	Social Network Questionnaire ID	discrete	character	
V386	nju13_row	Sequence number	discrete	numeric	Specify who can depend on you (MAIN RESPONDENT'S SPOUSE) if they are in financial difficulties
V387	nju14	Is [...] live in this village	discrete	numeric	Is [...] live in this village?
V388	nju14_ea	EA number	discrete	numeric	Is [...] live in this village?
V389	nju14_hh	HH sequence number	discrete	numeric	Is [...] live in this village?
V390	nju15	What is [...] relation with you	discrete	numeric	What is [...] relation with you? (MAIN RESPONDENT'S SPOUSE)?
V391	nju15_95	What is [...] relation with you (others)	discrete	character	What is [...] relation with you? (MAIN RESPONDENT'S SPOUSE)?

NPS

Content

Cases 3

Variable(s) 5

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V392	nid	Social Network Questionnaire ID	discrete	character	
V393	nps01	Number	discrete	numeric	No
V394	nps02	Question number	discrete	character	Question no.
V395	nps03	Page	discrete	character	Page
V396	nps04	Editor's notes	discrete	character	Editor's Notes

P

Content

Cases 31

Variable(s) 15

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V398	pid	Market Price Questionnaire ID	discrete	character	Village ID
V399	pid_ea	Enumeration Area	discrete	numeric	
V400	pid_pr	Wave	discrete	numeric	Wave
V401	pcovenum_cd	Code of Enumerator	discrete	character	Enumerator
V402	pcovspv_cd	Code of Editor	discrete	character	Editor
V403	pcovedt_cd	Code of Data Operator	discrete	character	Data Operator
V404	pcov5a	Supervision: observed	discrete	numeric	Supervision: a. Observed
V405	pcov5b	Supervision: Verified	discrete	numeric	Supervision: b. Verified
V406	pcov6	Data Operator verification	discrete	numeric	Data Operator Verification
V407	pcov6_2	Data operator verification (3. Not entered, because: ____)	discrete	character	Data Operator Verification
V408	pl01	Code of Province	discrete	numeric	Province
V409	pl02	Code of District	discrete	numeric	District/ City
V410	pl03	Code of Sub-district	discrete	numeric	Sub-district
V411	pl04	Code of Village/Kelurahan	discrete	numeric	Village/Kelurahan
V412	pcov_size	Number of visits	contin	numeric	

PCOV

Content

Cases 31

Variable(s) 10

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V413	pid	Market Price Questionnaire ID	discrete	character	
V415	pcov1dd	Interview date	discrete	numeric	Date
V416	pcov1mm	Interview month	discrete	numeric	Date
V417	pcov1yy	Interview year	discrete	numeric	Date
V418	pcov2h	Interview start (hour)	contin	numeric	Start time
V419	pcov2m	Interview start (minute)	contin	numeric	Start time
V420	pcov3h	Interview finish (hour)	contin	numeric	Finish time
V421	pcov3m	Interview finish (minute)	contin	numeric	Finish time
V422	pcov4	Visit outcome	discrete	numeric	Visit outcome
V423	pcov4_3	Reason if the interview is partly finish	discrete	character	Visit outcome

PCP

Content

Cases 26

Variable(s) 2

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V424	pid	Market Price Questionnaire ID	discrete	character	
V425	pcp01_rows	Notes (rows)	discrete	numeric	Enumerator's notes

PHI

Content

Cases 1023

Variable(s) 7

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V427	pid	Market Price Questionnaire ID	discrete	character	
V428	ph01type	TYPE OF FOOD/GOODS	contin	numeric	TYPE OF FOOD/GOODS
V429	ph01	What is the current price of [...] per unit	discrete	numeric	What is the current price of [...] per unit
V430	ph02	Units for H01	discrete	numeric	Units for H01
V431	ph02_v	Other unit	discrete	character	Units for H01
V432	ph03	How many in one unit	discrete	numeric	How many in one unit?
V433	ph04	In what units are the [.....] calculated	discrete	numeric	In what units are the [.....] calculated?

PHII

Content

Cases 186

Variable(s) 4

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V434	pid	Market Price Questionnaire ID	discrete	character	
V435	ph01type_2	TYPE OF GOODS	discrete	numeric	TYPE OF GOODS
V436	ph01_2	What is the current price of [...] per unit	contin	numeric	What is the current price of [...] per unit?
V437	ph02_2	Units	discrete	numeric	Units

PPS

Content

Cases 0

Variable(s) 6

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V438	pid	Market Price Questionnaire ID	discrete	character	
V439	pps01	Number	discrete	numeric	Number
V440	pps02	Question number	discrete	character	Question number
V441	pps03	Page	discrete	character	Page
V442	pps04	Editor's note	discrete	character	Editor's note
V443	pps05	Enumerator's confirmations	discrete	character	Enumerator's confirmations

PU

Content	
Cases	372
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V444	pid	Market Price Questionnaire ID	discrete	character	
V445	pu1	U1. Type of work	discrete	numeric	Type of work
V446	pu2_n	U2. How much is the average wage for adult male worker for [...] type of work	contin	numeric	How much is the average wage for adult male worker for [...] type of work? (mention the relevant time unit for the type of work) - Rupiah
V447	pu2_u	Time unit	discrete	numeric	How much is the average wage for adult male worker for [...] type of work? (mention the relevant time unit for the type of work) - Time Unit
V448	pu2_uv	Other unit	discrete	character	How much is the average wage for adult male worker for [...] type of work? (mention the relevant time unit for the type of work) - Time Unit
V449	pu3_n	U3. How much is the average wage for adult female worker for [...] type of work	contin	numeric	How much is the average wage for adult female worker for [...] type of work? (mention the relevant time unit for the type of work) - Rupiah
V450	pu3_u	Time unit	discrete	numeric	How much is the average wage for adult female worker for [...] type of work? (mention the relevant time unit for the type of work) - Time Unit
V451	pu3_uv	Other unit	discrete	character	How much is the average wage for adult female worker for [...] type of work? (mention the relevant time unit for the type of work) - Time Unit

Anthropometry Questionnaire ID (aid)

File: A

Overview

Type: Discrete	Valid cases: 1600
Format: character	Invalid: 0
Width: 6	

Literal question

Household ID

Census location number (aid_ea)

File: A

Overview

Type: Discrete	Valid cases: 1600
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	

Wave (aid_pr)

File: A

Overview

Type: Discrete	Valid cases: 1600
Format: numeric	Invalid: 0
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 1-1	

Literal question

Wave

Anthropometry Questionnaire ID (aid_hh)

File: A

Overview

Type: Discrete	Valid cases: 1600
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 204
Range: 1-120	

Province code (al01)

File: A

Overview

Type: Discrete	Valid cases: 1600
Format: numeric	Invalid: 0
Width: 2	Minimum: 18
Decimals: 0	Maximum: 73
Range: 18-73	

Province code (al01)

File: A

Literal question

Province

District/City code (al02)

File: A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-72

Valid cases: 1600
 Invalid: 0
 Minimum: 3
 Maximum: 72

Literal question

District/city

Sub-district code (al03)

File: A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-200

Valid cases: 1600
 Invalid: 0
 Minimum: 10
 Maximum: 200

Literal question

Sub-district

Village/kelurahan code (al04)

File: A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 1600
 Invalid: 0
 Minimum: 1
 Maximum: 36

Literal question

Village/kelurahan

Household member's number (al06_cd)

File: A

Overview

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

Valid cases: 1600
 Invalid: 0
 Minimum: 1
 Maximum: 12

Household member's number (al06_cd)

File: A

Literal question

Household member number

Interviewer instructions

Household member number recorded base on the data D00 (D SECTION on Household Book)

Interviewer check (af01)

File: A

Overview

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

Valid cases: 1600
 Invalid: 0
 Minimum: 1
 Maximum: 1

Universe

Only for household member aged 0 - 59 months

Literal question

Enumerator check section D. List of Household members in Household Questionnaire:

Is there any household member age 0 - 5 years old (calculated based on the data D04 on Household Book)?

Post question

If F01=3. No, then skip to CP SECTION

Interviewer instructions

Enumerator check section D. List of Household members in Household Questionnaire, is there any household member age 0 - 5 years old. The age known based on household member's birthday on the data D04

Is there any household member age 0-5 years old (af01_n)

File: A

Overview

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

Valid cases: 1600
 Invalid: 0
 Minimum: 1
 Maximum: 5

Literal question

Enumerator check section D. List of Household members in Household Questionnaire:

Is there any household member age 0 - 5 years old (calculated based on the data D04 on Household Book)?

Interviewer instructions

If there is any household member who has not the 6th birthday then record the number

Interviewer's code (acovenum_cd)

File: A

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1600
 Invalid: 0

Literal question

Enumerator

Editor's code (acovspv_cd)

File: A

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1600
Invalid: 0

Literal question

Editor

Data Operator's code (acovedt_cd)

File: A

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1600
Invalid: 0

Literal question

Data Operator

Supervision: a. Observed (acov5a)

File: A

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 1481
Invalid: 119
Minimum: 1
Maximum: 3

Literal question

Supervision: a. Observed

Supervision: b. Verified (acov5b)

File: A

Overview

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

Valid cases: 1600
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Supervision: b. Verified

Data Operator verification (acov6)

File: A

Overview

Data Operator verification (acov6)

File: A

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

Valid cases: 1600
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

Data Operator verification

Supporting variable: number of visits (acov_size)

File: A

Overview

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

Valid cases: 1600
Invalid: 0
Minimum: 1
Maximum: 2

Anthropometry questionnaire ID (aid)

File: ACOV

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1605
Invalid: 0

Interview date (acov1dd)

File: ACOV

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 1605
Invalid: 0
Minimum: 1
Maximum: 31

Literal question

Date

Interview month (acov1mm)

File: ACOV

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 7-10

Valid cases: 1605
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

Date

Interview year (acov1yy)

File: ACOV

Overview

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

Valid cases: 1605
Invalid: 0
Minimum: 2009
Maximum: 2009

Literal question

Date

Interview start time (hour) (acov2h)

File: ACOV

Overview

Interview start time (hour) (acov2h)

File: ACOV

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-23

Valid cases: 1605
 Invalid: 0
 Minimum: 6
 Maximum: 20

Literal question

Start time

Interview start time (minute) (acov2m)

File: ACOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1605
 Invalid: 0
 Minimum: 0
 Maximum: 59

Literal question

Start time

Interview finish time (hour) (acov3h)

File: ACOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-23

Valid cases: 1605
 Invalid: 0
 Minimum: 6
 Maximum: 20

Literal question

Finish time

Interview finish time (minute) (acov3m)

File: ACOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1605
 Invalid: 0
 Minimum: 0
 Maximum: 59

Literal question

Finish time

Visit outcome (acov4)

File: ACOV

Overview

Visit outcome (acov4)

File: ACOV

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

Valid cases: 1605
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

Visit outcome

Reason if the interview is partly finish (acov4_3)

File: ACOV

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 35
 Invalid: 0

Literal question

Visit outcome

Anthropometry questionnaire ID (aid)

File: ACP

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 400
Invalid: 0

Notes line number (acp01_row)

File: ACP

Overview

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

Valid cases: 400
Invalid: 0
Minimum: 1
Maximum: 8

Literal question

Enumerator's notes

Anthropometry questionnaire ID (aid)

File: AF

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 2014
Invalid: 0

Household member number (af02)

File: AF

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-15

Valid cases: 2014
Invalid: 0
Minimum: 2
Maximum: 15

Pre question

Enumerator check section D. List of Household members in Household Questionnaire:
Is there any household member age 0 - 5 years old (calculated based on the data D04 on Household Book)?

Literal question

Household member number

Interviewer instructions

-Anthropometric measurements performed by midwives who have been trained by the supervisor of the measurement procedures and filling in questionnaires. In order to maximize the accuracy of the measurements and results that standard, then the midwives were asked to apply the standard method of doing these measurements by using height and weight measurement tools provided by the research team. At the end of the field work, interviewers and supervisors checking and editing of the midwives work to ensure that all children aged 0-5 years of data were recorded as respondent was recorded in the anthropometry.

- Weight and height measured using measuring instruments provided. For children ages 0 - 24 months, the height should be measured in lay down method. For children ages 24 months - 5 years, the height should be measured in standing method.

- Make sure! If there is any new infant household member also noted in this questionnaire.

- Write the number of household member ages 0 - 5 years in column F02

Date of birth (af04_dd)

File: AF

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-31
Invalid: 101, 101

Valid cases: 1966
Invalid: 48
Minimum: 1
Maximum: 31

Literal question

Date/month/year of birth

Interviewer instructions

Date of birth recorded base on the data D04 (D Section) on Household Book

Month of birth (af04_mm)

File: AF

Overview

Month of birth (af04_mm)

File: AF

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-12
Invalid: 101, 101

Valid cases: 1981
Invalid: 33
Minimum: 1
Maximum: 12

Literal question

Date/month/year of birth

Interviewer instructions

Month of birth recorded base on the data D04 (D Section) on Household Book

Year of birth (af04_yy)

File: AF

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2002-2008

Valid cases: 2014
Invalid: 0
Minimum: 2001
Maximum: 2009

Literal question

Date/month/year of birth

Interviewer instructions

Year of birth recorded base on the data D04 (D Section) on Household Book

How much [...] weight at birth? (from birth certificate) (af05)

File: AF

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0.9-34
Invalid: 101, 101, 101

Valid cases: 2014
Invalid: 0
Minimum: 1
Maximum: 11

Literal question

How much [...] weight at birth? (from birth certificate)

How much mom and [...] weight? (af06)

File: AF

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 30-92
Invalid: 101-101

Valid cases: 2014
Invalid: 0
Minimum: 30.5
Maximum: 1001

Literal question

How much mom and [...] weight? (based on measurement with digital scale)

How much [...] weight at the moment? (af07)

File: AF

Overview

Type: Continuous	Valid cases: 1856
Format: numeric	Invalid: 158
Width: 3	Minimum: 2
Decimals: 0	Maximum: 27.1
Range: 2-24	
Invalid: 101-101	

Literal question

How much [...] weight at the moment? (if the child could stand use digital scale)

Interviewer instructions

Measure the weight of children using electronic scales. The procedure needs the weighing.

Step 1: Take off the child's cloth that to be measured weight. Make sure the scales is not too hot exposed to the sun and were above a flat surface so that the results can be read clearly.

Step 2: Ask the mother to stand on the scales while holding her child. Record the scales result with one decimal after comma (eg 65.5 kg).

Step 3: Ask the mother to give the child she was carrying to the person who is nearby. Record the result the second scales only for mother (eg 58.3 kg). Weight difference of 7.2 kg is the weight of the child.

How much the weight of [...] mom? (af08)

File: AF

Overview

Type: Continuous	Valid cases: 1199
Format: numeric	Invalid: 815
Width: 3	Minimum: 30
Decimals: 0	Maximum: 90.9
Range: 34-83	
Invalid: 101-101	

Literal question

How much the weight of [...] mom? (based on measurement with digital scale)

How much is [...] lenght? (af09)

File: AF

Overview

Type: Continuous	Valid cases: 1792
Format: numeric	Invalid: 222
Width: 4	Minimum: 32
Decimals: 0	Maximum: 125
Range: 26-180	
Invalid: 1001-1001	

Literal question

How much is [...] lenght? (based on measurement results)

Interviewer instructions

How much is [...] lenght? (af09)

File: AF

MEASUREMENT PROCEDURES:

A. Measure the height of children aged 24 months or more

I. Preparing measurement tools:

1. Put the measuring tools on the wall with a longer part on the floor and a shorter ones on the wall. Pull the measuring meter to the top until you can see the number 0 on the red line on the measuring glass on the floor (you have to kneel down to look at the 0's so that you have to assisted by someone to hold the upper end of the measuring meter). This procedure is essential to ensure accurate measurement.
2. Put the upper end of measuring device using nail, make sure the device stable and not moving
3. After you are ensure that the top is stabilized attached, then the measuring meter can be pulled to top and height measurement ready to be done.

II. Steps for height measurement:

1. Ask the child's mother to take off the child shoes and hair accessories that can be affect the measurement result. Ask the mother to bring the child to the measuring board and knelt in front of the child. Ask the mother to kneel down to the right of the child.
2. Kneel with your right knee to the left of the child. It will make you freely to move.
3. Place the child's both feet are aligned and concurrently in the middle and stick to the device / wall.
4. Ask the child to look straight ahead or toward the mother who stood in front of the child. Make sure the child's line of sight parallel to the ground. With your left hand hold the child's chin. Slowly tighten your hands. Do not cover the child's mouth or ears. Make sure the child's shoulders evenly, with a hand on the side, and the head, shoulder bones and buttocks stick to the measuring board / wall.
5. With your right hand, put the measuring meter to fit on the head of the child. Make sure you press the the child's hair. If the child's position is correct, read and record the measurement results with one decimal after comma by looking at the numbers in a measuring glass. Raise the meter from the top of the child's head and remove your left hand from the child's chin.

B. Measure the height of children aged 0 - 23 months

I. Preparing masurement tools:

1. Put the measuring tools on a flat hard surface, preferably a long table or a bed with one part attached to the wall. Attach the longer part of measuring device to the end that stick to the wall. Pull the measuring meter until you can see the number 0 in the red line on the measuring glass that stick to the wall. This procedure very important to ensure the accuracy measurement.
2. Put the upper end of measuring device using nail, make sure the device stable and not moving
3. After you are ensure that the top is stabilized attached, then the measuring meter can be pulled to top and height measurement ready to be done.

II. Steps for height measurement:

1. With the help of the child's mother, lay the child on a flat hard surface with holding the child's back with one hand and the bottom of the body with the other hand. Gently lower the child onto the hard surface with the foot against the wall.
2. Ask the mother of the child to kneel next to measuring tools overlooks measuring tools so that the child calmer.
3. Hold the child's head from both directions ears. By using the hand comfortably and straight, attach the child's head to the top of the board so that the child can measure looked straight towards the front. The child's line of sight should be perpendicular to the ground. Your head should be straight with the head of the child. Look directly into the eyes of the child.
4. Make sure the child is lying on a hard surface. Place your left hand at the end of the child's ankle (a little above the ankle joint) or on his knees. Press firmly to the hard surface.
5. Using your right hand, slide measuring device toward the child's head. Make sure you press the the child's hair. If the child's position is correct, read and record the measurement results.

Measurement method (af10)

File: AF

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-2
Invalid: 11-11

Valid cases: 1807
Invalid: 207
Minimum: 1
Maximum: 2

Literal question

Measurement method:

Measurement method (af10)

File: AF

Interviewer instructions

For household members aged 0 - 24 months, the measurement should be done by lying down, while those aged 24 months - 5 years can as by standing.

Is [...] still breast-fed? (af11)

File: AF

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11-11

Valid cases: 1999
Invalid: 15
Minimum: 1
Maximum: 3

Literal question

Is [...] still breast-fed?

Post question

If the answer is 1. Yes, then skip to F13

How many months do mother breast-fed (af12)

File: AF

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-48
Invalid: 101, 101, 101

Valid cases: 1283
Invalid: 731
Minimum: 0
Maximum: 90

Literal question

How many months do mother breast-fed [...]

At what age mother starts giving [...] fluids in addition to breast milk (af13)

File: AF

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-36
Invalid: 101, 101, 101

Valid cases: 1954
Invalid: 60
Minimum: 0
Maximum: 36

Literal question

At what age mother starts giving [...] fluids (fresh water, sugar water, honey, tea) in addition to breast milk

At what age mother starts giving [...] food beside breast milk (af14)

File: AF

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-42
Invalid: 101, 101, 101

Valid cases: 1920
Invalid: 94
Minimum: 0
Maximum: 42

Literal question

At what age mother starts giving [...] food beside breast milk?

Does mother give breast milk food enhancer (MP-ASI) from integrated service post (Posyandu) (af15)

File: AF

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11, 11

Valid cases: 1994
Invalid: 20
Minimum: 1
Maximum: 3

Literal question

Does mother give breast milk food enhancer (MP-ASI) from integrated service post (Posyandu) to [...]?

Post question

If the answer is 3. No, then skip to next line or to CP SECTION for the last line

When was [...] receive MP-ASI from Posyandu for the first time? (month) (af16_mm)

File: AF

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-12
Invalid: 101, 101, 101

Valid cases: 760
Invalid: 1254
Minimum: 1
Maximum: 12

Literal question

When was [...] receive MP-ASI from Posyandu for the first time?

When was [...] receive MP-ASI from Posyandu for the first time? (year) (af16_yy)

File: AF

Overview

When was [...] receive MP-ASI from Posyandu for the first time?
(year) (af16_yy)

File: AF

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 2003-2008

Invalid: 10001, 10001

Valid cases: 977

Invalid: 1037

Minimum: 2003

Maximum: 2009

Literal question

When was [...] receive MP-ASI from Posyandu for the first time?

How often does [...] receive MP-ASI? (af17)

File: AF

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-95

Invalid: 101-101

Valid cases: 984

Invalid: 1030

Minimum: 0

Maximum: 98

Literal question

How often does [...] receive MP-ASI?

How often does [...] receive MP-ASI? (unit) (af17_u)

File: AF

Overview

Type: Discrete

Format: numeric

Width: 3

Decimals: 0

Range: 1-95

Invalid: 101

Valid cases: 984

Invalid: 1030

Minimum: 1

Maximum: 98

Literal question

How often does [...] receive MP-ASI?

How often does [...] receive MP-ASI? (others) (af17_u95)

File: AF

Overview

Type: Discrete

Format: character

Width: 30

Valid cases: 10

Invalid: 0

Literal question

How often does [...] receive MP-ASI?

Anthropometry questionnaire ID (aid)

File: APS

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 0
Invalid: 0

Note's line number (aps01)

File: APS

Overview

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

Valid cases: 0
Invalid: 0

Literal question

Number

Question number (aps02)

File: APS

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

Literal question

Number of question

Page (aps03)

File: APS

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 0
Invalid: 0

Literal question

Page

Editor's note (aps04)

File: APS

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 0
Invalid: 0

Literal question

Editor Note

Enumerator's confirmations (aps05)

File: APS

Overview

Type: Discrete

Format: character

Width: 60

Valid cases: 0

Invalid: 0

Literal question

Enumerator Confirmation

Village Financial Questionnaire ID (fid)

File: F

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 24
Invalid: 0

Literal question

Village ID

Census location number (fid_ea)

File: F

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-32

Valid cases: 24
Invalid: 0
Minimum: 1
Maximum: 32

Wave (fid_pr)

File: F

Overview

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

Valid cases: 24
Invalid: 0
Minimum: 3
Maximum: 3

Literal question

Wave

Enumerator code (fcovenum_cd)

File: F

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 24
Invalid: 0

Literal question

Enumerator

Editor code (fcovspv_cd)

File: F

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 24
Invalid: 0

Literal question

Editor code (fcovspv_cd)

File: F

Editor

Data Operator code (fcovedt_cd)

File: F

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 24
Invalid: 0

Literal question

Data Operator

Supervision: Observed (fcov5a)

File: F

Overview

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

Valid cases: 24
Invalid: 0
Minimum: 3
Maximum: 3

Literal question

Supervision: a. Observed

Supervision: Verified (fcov5b)

File: F

Overview

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

Valid cases: 24
Invalid: 0
Minimum: 3
Maximum: 3

Literal question

Supervision: b. Verified

Data Operator Verification (fcov6)

File: F

Overview

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

Valid cases: 24
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

Data Operator Inspection

The reason if questionnaire not entered (fcov6_2)

File: F

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 0
Invalid: 0

Literal question

Data Operator Inspection

Province code (fl01)

File: F

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 18-73

Valid cases: 24
Invalid: 0
Minimum: 18
Maximum: 73

Literal question

Province

District/City code (fl02)

File: F

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-72

Valid cases: 24
Invalid: 0
Minimum: 3
Maximum: 28

Literal question

District/City

Sub-district code (fl03)

File: F

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 10-200

Valid cases: 24
Invalid: 0
Minimum: 10
Maximum: 200

Literal question

Sub-district

Village/Kelurahan code (fl04)

File: F

Overview

Village/Kelurahan code (fl04)

File: F

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-36

Valid cases: 24
Invalid: 0
Minimum: 1
Maximum: 36

Literal question

Village/Kelurahan

Number of visit (fcov_size)

File: F

Overview

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

Valid cases: 24
Invalid: 0
Minimum: 1
Maximum: 1

Village Financial Questionnaire ID (fid)

File: FB

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 27
Invalid: 0

Respondent's number (fb00)

File: FB

Overview

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

Valid cases: 27
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

Respondent's number

Position (fb02)

File: FB

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-95
Invalid: 101

Valid cases: 26
Invalid: 1
Minimum: 1
Maximum: 95

Literal question

Position

Gender (fb03)

File: FB

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 26
Invalid: 1
Minimum: 1
Maximum: 3

Literal question

Gender

Age (fb04)

File: FB

Overview

Age (fb04)

File: FB

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 27-60
 Invalid: 101

Valid cases: 24
 Invalid: 3
 Minimum: 21
 Maximum: 57

Literal question

Age

Highest education level completed (fb05)

File: FB

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-95
 Invalid: 11

Valid cases: 25
 Invalid: 2
 Minimum: 1
 Maximum: 6

Literal question

Highest education level completed

Highest education level completed (others) (fb05v)

File: FB

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 0
 Invalid: 0

Literal question

Highest education level completed

Village Financial Questionnaire ID (fid)

File: FC

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 817
Invalid: 0

Line number (income description) (fc00)

File: FC

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-43

Valid cases: 817
Invalid: 0
Minimum: 1
Maximum: 43

Description

Description of village income:

1. The rest of last year's budget, i.e. the remaining funds from the activities of the village in the previous fiscal year, which is budgeted to support village activities this financial year. This item only valid for wave 1.
2. The village original income i.e. the income from various of village efforts to raise fund for the village operational purposes, especially to finance the routine activities and development. The value that recorded here is the total value of outposts of income below:
 - a. Village treasury land, ie the land belong to village/kelurahan, either managed by village or rented to other party so that obtaining the income.
 - b. 'Tanah bengkok' (for village head and apparatus), i.e. a land that the right of its management gave to village apparatus as a 'salary' for them. Which is written here is the Rupiah conversion from the net income of harvest of all 'tanah bengkok' of village head and village apparatus.
 - c. BUMDes (Village Business Unit), is a village-owned enterprises that aim to increase village incomes, developing the potential of rural economies, and create jobs.
 - d. Village business income, is any economic activity carried out by the village to raise village income, besides BUMDes.
 - e. Village facilities, i.e. public facilities belong to village and provide the income for village.
 - f. Village buildings ownership, is the building belong to village that can be rented and raise the income for village.
 - g. Other village treasuries, is village treasury in the form of income that produced from village's assets.
 - h. BPD operational fund, ie the income from local government to support BPD operational fund.
 - i. Mutual cooperation, is villagers contribution to village development program in the form of energy, goods, and money.
 - j. Not binding donations, is the contribution from the third party that does not binding.
 - k. Administration management, is the village income that obtained from administration management in the village.
 - l. Market/stall, is the income from market/stall owned by village or that build on the village land and rented to other party.
 - m. Recreational objects, is the income from retribution of tourist spot in the village.
 - n. Contributions based livelihoods, is the retribution/dues that taken by village based on profession/ livelihoods of villagers.
 - o. Land transfer fees (production), is the dues that taken by village for every harvest produce by villagers.
 - p. Land and building taxes (PBB) revenue and other local retributions, is the income that obtained by village as a reward for their effort in collecting PBB and other local retribution.
 - q. Village loans, is the fund that managed by village/kelurahan government in the form of the loans either from government, private, or banking.
3. Grants of government, ie giving money /fresh funds which utilization is directly managed by village, either from the central government, 1st level local government, and 2nd level local government.
4. Grants of donors, ie aid/fund that given by donor institutions to supporting development process in the village.

Literal question

Description of Income

Interviewer instructions

For points 2b ('Tanah bengkok'), ask village apparatus, whether in the past three months there was a harvest in the 'tanah bengkok'. If so ask the net income. It is asked to village head and each village apparatus who are gaining 'tanah bengkok' to obtain the total net income of 'tanah bengkok'.

Other income description (Code) (fc00_cd)

File: FC

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1602-3802

Valid cases: 30
 Invalid: 787
 Minimum: 1602
 Maximum: 3802

Literal question

Description of Income

Actual amount (Rp) (fc04)

File: FC

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-217509072
 Invalid: 1000000001

Valid cases: 666
 Invalid: 151
 Minimum: 0
 Maximum: 217509072

Literal question

Actual Income (Wave 3)

Village Financial Questionnaire ID (fid)

File: FCOV

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 24
Invalid: 0

Interview date (fcov1dd)

File: FCOV

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-31

Valid cases: 24
Invalid: 0
Minimum: 2
Maximum: 31

Literal question

Date

Interview month (fcov1mm)

File: FCOV

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 24
Invalid: 0
Minimum: 2
Maximum: 4

Literal question

Date

Interview year (fcov1yy)

File: FCOV

Overview

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

Valid cases: 24
Invalid: 0
Minimum: 2009
Maximum: 2009

Literal question

Date

Interview start time (hour) (fcov2h)

File: FCOV

Overview

Interview start time (hour) (fcov2h)

File: FCOV

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-22

Valid cases: 24
 Invalid: 0
 Minimum: 8
 Maximum: 21

Literal question

Start Time

Interview start time (minute) (fcov2m)

File: FCOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 24
 Invalid: 0
 Minimum: 0
 Maximum: 45

Literal question

Start Time

Interview finish time (hour) (fcov3h)

File: FCOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-24

Valid cases: 24
 Invalid: 0
 Minimum: 8
 Maximum: 21

Literal question

Finish Time

Interview finish time (minute) (fcov3m)

File: FCOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 24
 Invalid: 0
 Minimum: 0
 Maximum: 59

Literal question

Finish Time

Visit outcome (fcov4)

File: FCOV

Overview

Visit outcome (fcov4)

File: FCOV

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

Valid cases: 24
Invalid: 0
Minimum: 1
Maximum: 1

Literal question

Visit Outcome

Reason if the interview is partly finish (fcov4_3)

File: FCOV

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 0
Invalid: 0

Literal question

Visit Outcome

Village Financial Questionnaire ID (fid)

File: FCP

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 19
Invalid: 0

Note's line number (fcp01_rows)

File: FCP

Overview

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

Valid cases: 19
Invalid: 0
Minimum: 1
Maximum: 6

Literal question

Enumerator's notes

Enumerator Notes (fcp01)

File: FCP

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 19
Invalid: 0

Literal question

Enumerator's notes

Interviewer instructions

Write down information about the issues in question, a difficult question to be answered by the respondents, etc.

Village Financial Questionnaire ID (fid)

File: FD

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 720
Invalid: 0

Line number (Expenses description) (fd00)

File: FD

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 720
Invalid: 0
Minimum: 1
Maximum: 30

Description

Expenditures are asked is:

1. Routine expenditure, which is the amount of expenditure:

- a. Employee expenditure, i.e. the expenses for wage and salary of apparatus in order their duties as village apparatus. Exclude if the apparatus is a civil servants or employees of autonomous province or district.
- b. Incentive is the village expenses other than for wage and salary, usually incidentally issued.
- c. Goods expenditure and operational activities, i.e. all expenditures of the stuff that used for village government needs.
- d. Repair and maintenance expenditure, i.e. all the expenses that relating with repairing and maintaining some infrastructure facilities that derived from village government.
- e. Official trip, is all of the expenditure that relating with needs of official trip of village apparatus.
- f. Incidental, i.e. all of the non-routine expenditure outside of the incentive.
- g. Other expenditure, is all of the expenditures other than those been mentioned.

2. Village development expenditure, which is the amount of expenditure:

- a. Village government physical development, is all of expenditure for physical facilities development of village government such as repair/development village office, PKK office.
- b. Production infrastructures development, i.e. all of village government's expenditure to support production increase in the village.
- c. Transportations infrastructures development, is the expenditure for development of transportation infrastructure such as road or bridge construction.
- d. Marketing infrastructure development, is the expenditure relating with marketing increase such as construction of market/stall.
- e. Social infrastructure development, is the expenditure relating with social activities such as construction of education facilities, house of worship
- f. Infrastructure development other than those have been mentioned.

3. Village loan payments, i.e. the village expenditure for pay installments and village principal loan.

Literal question

Description of Expenditure

Other expenses description (Code) (fd00_v_cd)

File: FD

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 901-2901

Valid cases: 24
Invalid: 696
Minimum: 902
Maximum: 2903

Literal question

Description of Expenditure

Actual amount (Rp) (fd03)

File: FD

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-251274800
Invalid: 1000000001

Valid cases: 648
Invalid: 72
Minimum: 0
Maximum: 251274800

Literal question

Actual Expenditure (Wave 3)

Village Financial Questionnaire ID (fid)

File: FPS

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Line number (fps01)

File: FPS

Overview

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

Valid cases: 0
Invalid: 0

Literal question

Number

Question number (fps02)

File: FPS

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 0
Invalid: 0

Literal question

Question number

Page (fps03)

File: FPS

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 0
Invalid: 0

Literal question

Page

Editor's note (fps04)

File: FPS

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 0
Invalid: 0

Literal question

Editor's note

Enumerator's confirmations #1 (fps05)

File: FPS

Overview

Type: Discrete

Format: character

Width: 60

Valid cases: 0

Invalid: 0

Literal question

Enumerator's confirmations

Household Questionnaire ID (hid)

File: H

Overview

Type: Discrete	Valid cases: 3840
Format: character	Invalid: 0
Width: 6	

Literal question

Household ID

Census location number (hid_ea)

File: H

Overview

Type: Discrete	Valid cases: 3840
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	

Wave (hid_pr)

File: H

Overview

Type: Discrete	Valid cases: 3840
Format: numeric	Invalid: 0
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 1-1	

Literal question

Wave

Household Number (hid_hh)

File: H

Overview

Type: Discrete	Valid cases: 3840
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 204
Range: 1-120	

Province code (hl01)

File: H

Overview

Type: Discrete	Valid cases: 3840
Format: numeric	Invalid: 0
Width: 2	Minimum: 18
Decimals: 0	Maximum: 73
Range: 18-73	

Province code (hl01)

File: H

Literal question

Province

District/city code (hl02)

File: H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-72

Valid cases: 3840
 Invalid: 0
 Minimum: 3
 Maximum: 72

Literal question

District/city

Sub-district code (hl03)

File: H

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-200

Valid cases: 3840
 Invalid: 0
 Minimum: 10
 Maximum: 200

Literal question

Sub-district

Village/kelurahan code (hl04)

File: H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 3840
 Invalid: 0
 Minimum: 1
 Maximum: 36

Literal question

Village/kelurahan

Area code (hl05)

File: H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-32

Valid cases: 3840
 Invalid: 0
 Minimum: 1
 Maximum: 32

Area code (hl05)

File: H

Literal question

Area code

Region (hl07)

File: H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-3
 Invalid: 11

Valid cases: 3837
 Invalid: 3
 Minimum: 1
 Maximum: 3

Literal question

Region

1st respondent name (code) (hl08_cd)

File: H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-51

Valid cases: 3839
 Invalid: 1
 Minimum: 1
 Maximum: 10

Literal question

1st respondent name

Interviewer instructions

Nomor ART dicatat berdasarkan data D00 di Seksi D

2nd respondent name (code) (hl09_cd)

File: H

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-51

Valid cases: 966
 Invalid: 2874
 Minimum: 1
 Maximum: 12

Literal question

2nd respondent name

Interviewer instructions

Nomor ART dicatat berdasarkan data D00 di Seksi D

Household Status (hl14)

File: H

Overview

Household Status (hl14)

File: H

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

Valid cases: 3840
Invalid: 0
Minimum: 1
Maximum: 3

Is there any household member currently in school? (hb01)

File: H

Overview

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

Valid cases: 3840
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Enumerator checks the D Section. Household List:
Is there any household member currently in school (D08=2)?

Post question

If the answer is 3. No, then skip to H SECTION

Does this HH have money transfers from one person or more who work as migrant? (ho1)

File: H

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 3839
Invalid: 1
Minimum: 1
Maximum: 3

Literal question

Does this household have money transfers from one person or more who work as migrant?

Post question

If the answer is 3. No, then skip to P SECTION

What is the total value received for the past 3 months (ho2)

File: H

Overview

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

Valid cases: 72
Invalid: 3768
Minimum: 1
Maximum: 98

Literal question

What is the total value received for the past 3 months?

What is the total value received for the past 3 months (ho2_n)

File: H

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 100000-13000000
Invalid: 100000001

Valid cases: 70
Invalid: 3770
Minimum: 100000
Maximum: 13000000

Literal question

What is the total value received for the past 3 months?

What is the relationship between the money senders with the household head (ho3)

File: H

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 72
Invalid: 0

Literal question

What is the relationship between the senders of the money with the head of this household?

What is the relationship between the money senders with the household head (ho3_v)

File: H

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 1
Invalid: 0

Literal question

What is the relationship between the senders of the money with the head of this household?

Does your household have a plan to move within the next 3 months (ht01)

File: H

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 3837
Invalid: 3
Minimum: 1
Maximum: 3

Literal question

Does your household have a plan to move within the next 3 months?

Post question

If the answer is 3. No, then skip to CP SECTION

Does the move plan is out of this village (ht02)

File: H

Overview

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

Valid cases: 4
 Invalid: 3836
 Minimum: 1
 Maximum: 3

Literal question

Does the move plan is out of this village?

Post question

If the answer is 1. Yes, then skip to CP SECTION

Enumerator (code) (hcovenum_cd)

File: H

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 3840
 Invalid: 0

Literal question

Enumerator

Editor (code) (hcovspv_cd)

File: H

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 3840
 Invalid: 0

Literal question

Editor

Data Operator (code) (hcovedt_cd)

File: H

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 3840
 Invalid: 0

Literal question

Data Operator

Supervision: Observed (hcov5a)

File: H

Overview

Supervision: Observed (hcov5a)

File: H

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 3570
Invalid: 270
Minimum: 1
Maximum: 3

Literal question

Supervision: a. Observed

Supervision: Verified (hcov5b)

File: H

Overview

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

Valid cases: 3840
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Supervision: b. Verified

Data Operator Verification (hcov6)

File: H

Overview

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

Valid cases: 3840
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

Data operator verification

The reason if questionnaire not entered (hcov6_2)

File: H

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 0
Invalid: 0

Literal question

Data operator verification

Household questionnaire ID (hid)

File: HA1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 157440
Invalid: 0

Line number / Type of assets (ha00)

File: HA1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 157440
Invalid: 0
Minimum: 1
Maximum: 95

Description

- The definition of a household asset (property) is all kinds of goods, land, or livestock are valued and owned by household members, either individually or in conjunction with another household member or a person outside the household.
- Although the property is in disrepair, but if it is still considered valuable by respondents still considered as an asset.
- The meaning of owned is if household member who own property have the authority / freedom to sell the asset.
- Assets of households that have not paid are considered as household assets.

Literal question

Type

Interviewer instructions

Section A. Household Asset is the most sensitive section in this book. Mostly responden refuse, not pleased, or unwilling to answer the question about the household assets. Explain that this study wants to collect information about the property and the needs of each region, as each region has different needs. And this research wants to gain a description of the differences, similarities, and uniqueness of each region.

Other valuable property (Code) (ha00_95_cd)

File: HA1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 42-95

Valid cases: 226
Invalid: 157214
Minimum: 41
Maximum: 95

Literal question

Type

How many [...] does this household have (ha03)

File: HA1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-111676000
Invalid: 1000000001-1000000001

Valid cases: 157273
Invalid: 167
Minimum: 0
Maximum: 131676000

Literal question

How many [...] does this household have (ha03)

File: HA1

How many [...] does this household have in first wave?

How Much any Asset Addition in the last 3 Months (ha10)

File: HA1

Overview

Type: Discrete	Valid cases: 157399
Format: numeric	Invalid: 41
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

Literal question

Are there any additional assets in the last 3 months?

Post question

If the answer is 3. No, then skip to A12

If there any Asset Addition in the last 3 Months (ha10_n)

File: HA1

Overview

Type: Continuous	Valid cases: 683
Format: numeric	Invalid: 156757
Width: 6	Minimum: 1
Decimals: 0	Maximum: 17500
Range: 1-17500	
Invalid: 100001, 100001	

Literal question

Are there any additional assets in the last 3 months?

How much Additonal Asset (Rp.) (ha11)

File: HA1

Overview

Type: Continuous	Valid cases: 1106
Format: numeric	Invalid: 156334
Width: 10	Minimum: 0
Decimals: 0	Maximum: 145370000
Range: 0-145370000	
Invalid: 1000000001, 1000000001, 1000000001	

Literal question

How much additional asset?

How Much any Asset Decrease in the last 3 Months (ha12)

File: HA1

Overview

How Much any Asset Decrease in the last 3 Months (ha12)

File: HA1

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 157399
Invalid: 41
Minimum: 1
Maximum: 3

Literal question

Are there any asset decrease in the last 3 months?

Post question

If the answer is 3. No, then skip to next line

How Much any Asset Decrease in the last 3 Months (ha12_n)

File: HA1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0.5-10000
Invalid: 100001, 100001

Valid cases: 417
Invalid: 157023
Minimum: 0.5
Maximum: 10000

Literal question

Are there any asset decrease in the last 3 months?

How Much Value Decrease Asset (ha13)

File: HA1

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-70000000
Invalid: 100000001, 100000001

Valid cases: 821
Invalid: 156619
Minimum: 0
Maximum: 70000000

Literal question

How much asset decrease?

Other valuable property (ha00_95)

File: HA1

Overview

Type: Discrete
Format: character
Width: 50

Valid cases: 3840
Invalid: 0

Literal question

Type

Household Questionnaire ID (hid)

File: HA2

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 42240
Invalid: 0

Line number and Type of livestock (ha06)

File: HA2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 42240
Invalid: 0
Minimum: 1
Maximum: 95

Description

- The definition of a household asset (property) is all kinds of goods, land, or livestock are valued and owned by household members, either individually or in conjunction with another household member or a person outside the household.
- The meaning of owned is if household member who own property have the authority / freedom to sell the asset.
- Assets of households that have not paid are considered as household assets.
- Household assets such as livestock. Especially for the fish pond, were calculated only the extensive of pond in square meters (m2). Fish pond which is meant to have fish in it. If the fish pond was not working, then the area of fish ponds included into the A02/A03 at one of the farm or non-agricultural land.

Literal question

Livestock

Other live stock description (Code) (ha06_95_cd)

File: HA2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 8-12

Valid cases: 503
Invalid: 41737
Minimum: 8
Maximum: 95

Literal question

Livestock

How many [...] does this household have (ha09)

File: HA2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-25000
Invalid: 100001

Valid cases: 42238
Invalid: 2
Minimum: 0
Maximum: 25000

Literal question

How many [...] does this household have in first wave?

How much any asset addition in the last 3 months (ha14)

File: HA2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 42217
Invalid: 23
Minimum: 1
Maximum: 3

Literal question

Are there any additional assets in the last 3 months?

Post question

If the answer is 3. No, then skip to A16

If there any asset addition in the last 3 months (ha14_n)

File: HA2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-420
Invalid: 1001, 1001

Valid cases: 1557
Invalid: 40683
Minimum: 1
Maximum: 420

Literal question

Are there any additional assets in the last 3 months?

How much additonal asset (Rp.) (ha15)

File: HA2

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-15000000
Invalid: 100000001, 100000001

Valid cases: 1509
Invalid: 40731
Minimum: 0
Maximum: 15000000

Literal question

How much additional asset?

How much any asset decrease in the last 3 months (ha16)

File: HA2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 42217
Invalid: 23
Minimum: 1
Maximum: 3

Literal question

Are there any asset decrease in the last 3 months?

How much any asset decrease in the last 3 months (ha16)

File: HA2

Post question

If the answer is 3. No, then skip to next line

How much any asset decrease in the last 3 months (ha16_n)

File: HA2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-144
Invalid: 1001

Valid cases: 1496
Invalid: 40744
Minimum: 1
Maximum: 144

Literal question

Are there any asset decrease in the last 3 months?

How much value of asset decrease (ha17)

File: HA2

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-21000000
Invalid: 100000001, 100000001, 100000001

Valid cases: 1483
Invalid: 40757
Minimum: 0
Maximum: 21000000

Literal question

How much asset decrease?

Other livestock description (ha06_95)

File: HA2

Overview

Type: Discrete
Format: character
Width: 50

Valid cases: 3840
Invalid: 0

Literal question

Livestock

Household questionnaire ID (hid)

File: HB

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 3820
Invalid: 0

Household member number (hb02)

File: HB

Overview

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

Valid cases: 3820
Invalid: 0
Minimum: 1
Maximum: 18

Universe

Only for household members who are still attending school

Pre question

Enumerator checks the D Section. Household List:
Is there any household member currently in school (D08=2)?

Literal question

Household member number

Interviewer instructions

Interview direction: Write down the household numbers and names who currently in school in column B02 and B03

How many total active school days did [...] attend for the past 3 months (hb04)

File: HB

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-82
Invalid: 101, 101

Valid cases: 3800
Invalid: 20
Minimum: 0
Maximum: 78

Description

- Total active school day for 3 months ago was a total day of school teaching and learning activities for 3 months ago.
- Exam is counted as a school activity, but waiting for the exam result where students perform a match or other extra-curricular activities are not counted as days of teaching and learning.

Literal question

How many total active school days did [...] attend for the past 3 months?

How many total days did [...] attend school for the past 3 months (hb05)

File: HB

Overview

How many total days did [...] attend school for the past 3 months (hb05)

File: HB

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-82
Invalid: 101, 101

Valid cases: 3796
Invalid: 24
Minimum: 0
Maximum: 78

Description

Total attendance school day is the number of active attendance on the day of school for three months ago

Literal question

How many total days did [...] attend school for the past 3 months?

Where is the school location (hb06)

File: HB

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-4
Invalid: 11, 11

Valid cases: 3812
Invalid: 8
Minimum: 1
Maximum: 4

Literal question

Where is the school location?

How far does the school from home (KM) (hb07)

File: HB

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-200
Invalid: 1001, 1001

Valid cases: 3792
Invalid: 28
Minimum: 0
Maximum: 180

Literal question

How far does the school from home? (KM)

What is the mean of transportation used to go to school (hb08)

File: HB

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-95
Invalid: 101, 101

Valid cases: 3811
Invalid: 9
Minimum: 1
Maximum: 11

Literal question

What is the mean of transportation used to go to school?

What is the mean of transportation used to go to school (hb08)

File: HB

Interviewer instructions

Select the type of transport used by the ART to go to educational facilities. If the household uses more than one type of transportation then select the one that farthest and longest use.

What is the mean of transportation used to go to school (others) (hb08_95)

File: HB

Overview

Type: Discrete	Valid cases: 5
Format: character	Invalid: 0
Width: 30	

Literal question

What is the mean of transportation used to go to school?

Time for one-way trip (hour) (hb09_h)

File: HB

Overview

Type: Continuous	Valid cases: 3813
Format: numeric	Invalid: 7
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-4	
Invalid: 11, 11	

Literal question

Time for one-way trip

Interviewer instructions

Write down in detail the total time (hours and minutes) required by the ART one way to reach the school from home. Not including waiting time of transportation used.

Time for one-way trip (minute) (hb09_m)

File: HB

Overview

Type: Continuous	Valid cases: 3811
Format: numeric	Invalid: 9
Width: 3	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	
Invalid: 101	

Literal question

Time for one-way trip

One-way fare (Rp) (hb10)

File: HB

One-way fare (Rp) (hb10)

File: HB

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-70000
Invalid: 100001, 100001

Valid cases: 3812
Invalid: 8
Minimum: 0
Maximum: 30000

Description

- One-way cost is the total cost incurred by household member to reach school each way

Literal question

One-way fare

Interviewer instructions

- If the cost of roundtrip is different, then fill in the average cost. If the means of transportation used more than one, then write down the total cost to be paid for all means of transportation used. One-way cost is not included with for snack money of household member.
- If they use your own vehicle, then to estimate the cost is the conversion of spent fuel prices for one-way

Household questionnaire ID (hid)

File: HC1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 57600
Invalid: 0

Food consumption within the last week (hc01)

File: HC1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 57600
Invalid: 0
Minimum: 1
Maximum: 15

Description

- Consumption/expenditure on food consumption is the value of expenditures for household consumption in the last one week that comes from purchases, own productions or gifts.
- For food consumption, either the number and its value which were recorded is that really consumed by households during the survey reference period.
- Time reference used is the last week, a day before the interview 7 days backwards.
- Expenditure on food consumption which was included is the expenditure for the needs of all household members, not including expenditures for household business or purposes given to the other party.
- Each food type might come from purchases, own production, or gifts.
- Expenditure on food consumption according to the origin of food:
 1. Food consumption from the purchase is food consumed derived from the purchase. Consumption of food / groceries were taken from the stalls / shops owned by the household is considered a purchase.
 2. Food consumption derived from own production, ie if the food consumed comes from the household business, including agricultural produce that is not a household business. Examples of agricultural produce that is not a household business such as fruit taken from the yard, consume fowl, etc..
 3. Food consumption that comes from gift, includes all consumption were "received" from others for free.
- For household member who were traveling at the time of the interview, spending on consumption still counted. The way by estimating the usual intake or calculated the same as other household member expenses. Estimates of food consumption from household member who traveling is recorded as processed food consumption.

Literal question

Food consumption within the last week (from purchases, own production, and gift)

Interviewer instructions

- For the ask technical of this part is by asking one by one for all kinds of foods listed in parentheses. The purpose in asking each detail is not to miss anything as the types are too many to remember one by one.. Moreover interviewer should also frequently remind respondents that the expenditure in question is for food / groceries that have been consumed over the last week. Can be derived from the purchase, own production, or gift from others.
- For the household members who are on the go, the calculation of consumption value is done by estimating consumption is calculated the same as usual or calculated the same as other household members expenses.
- For food from own production or gifts, the amount should be calculated in accordance with the local market price. Please note that respondent might give details on his purchases, but not all of them are consumed, therefore, only record food that has truly been consumed in the last one week.

Rupiah consumption value within the last week from own production/gift (Rp) (hc02)

File: HC1

Overview

Type: Continuous	Valid cases: 57572
Format: numeric	Invalid: 28
Width: 7	Minimum: 0
Decimals: 0	Maximum: 315000
Range: 0-420000	
Invalid: 1000001, 1000001	

Literal question

Rupiah consumption value within the last week from own production/gift

Rupiah consumption value within the last week from purchases (Rp) (hc03)

File: HC1

Overview

Type: Continuous	Valid cases: 57600
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10000001
Range: 0-500000	
Invalid: 1000001, 1000001	

Literal question

Rupiah consumption value within the last week from purchases

Interviewer instructions

Value of food consumption derived from purchase shall be calculated in accordance with the local market price.

Household questionnaire ID (hid)

File: HC2

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 96000
Invalid: 0

Non food expenses (hc04)

File: HC2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-26

Valid cases: 96000
Invalid: 0
Minimum: 1
Maximum: 25

Description

- Non food expenses which was included is the expenses for only the needs of all household members, not including expenses for household business or purposes given to the other party.
- The concept that is used were generally concept of purchase, which is recorded as an expense at the time the goods are purchased/acquired for the purpose of household needs.

Literal question

Non Food Expenditure (from purchases, own production, and gift)

Interviewer instructions

Notes:

1. For the household that are have home loans for self occupied, and the first payment or the handover occurred within the past 3 months, then includes the purchased price of the house (total price, not the installment price) in C06 line 4. If the purchasing occurs in the past 1 month then record in C05 line 4.
2. If the purchased/credited house not for self occupied by the household, ot considered as non-food consumption.
3. If household buy vehicle by cash or credit (eg motorcycle) for own use, then do the same thing as the no. 1.
If households buy cash / credit vehicles (eg motor) for his own use, then do the same thing as the no.1.

Other non food expenses (coding result) (hc04_95_cd)

File: HC2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 613
Invalid: 0

Literal question

Non Food Expenditure (from purchases, own production, and gift)

Past 1 month (hc05)

File: HC2

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-50000000
Invalid: 100000001-100000001

Valid cases: 91534
Invalid: 4466
Minimum: 0
Maximum: 60000000

Past 1 month (hc05)

File: HC2

Description

Last 1 month expenditure is expenditure actually issued during 1 last month, not expenditure for 3 or 12 months divided by 3 or 12

Literal question

Past 1 month (Rp)

Past 3 months (hc06)

File: HC2

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-60000000

Invalid: 100000001-100000001

Valid cases: 96000

Invalid: 0

Minimum: 0

Maximum: 1000000001

Literal question

Past 3 month (Rp)

Other non food expenses (hc04_95)

File: HC2

Overview

Type: Discrete

Format: character

Width: 50

Valid cases: 3840

Invalid: 0

Literal question

Non Food Expenditure (from purchases, own production, and gift)

Household questionnaire ID (hid)

File: HCOV

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 3843
 Invalid: 0

Interview date (hcov1dd)

File: HCOV

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 3843
 Invalid: 0
 Minimum: 1
 Maximum: 31

Literal question

Date

Interview month (hcov1mm)

File: HCOV

Overview

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

Valid cases: 3843
 Invalid: 0
 Minimum: 1
 Maximum: 4

Literal question

Date

Interview year (hcov1yy)

File: HCOV

Overview

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

Valid cases: 3843
 Invalid: 0
 Minimum: 2009
 Maximum: 2009

Literal question

Date

Interview start time (hour) (hcov2h)

File: HCOV

Overview

Interview start time (hour) (hcov2h)

File: HCOV

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-21

Valid cases: 3843
 Invalid: 0
 Minimum: 3
 Maximum: 20

Literal question

Start time

Interview start time (minute) (hcov2m)

File: HCOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3843
 Invalid: 0
 Minimum: 0
 Maximum: 59

Literal question

Start time

Interview finish time (hour) (hcov3h)

File: HCOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-23

Valid cases: 3843
 Invalid: 0
 Minimum: 7
 Maximum: 21

Literal question

Finish time

Interview finish time (minute) (hcov3m)

File: HCOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 3843
 Invalid: 0
 Minimum: 0
 Maximum: 59

Literal question

Finish time

Visit outcome (hcov4)

File: HCOV

Overview

Visit outcome (hcov4)

File: HCOV

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

Valid cases: 3843
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Visit outcome

Reason if the interview is partly finish (hcov4_3)

File: HCOV

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 3
Invalid: 0

Household questionnaire ID (hid)

File: HCP

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 944
Invalid: 0

Note's row number (hcp01_rows)

File: HCP

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 944
Invalid: 0
Minimum: 1
Maximum: 13

Literal question

Enumerator's notes

Household questionnaire ID (hid)

File: HD

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 17124
Invalid: 0

Household member number (hd00)

File: HD

Overview

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

Valid cases: 17124
Invalid: 0
Minimum: 1
Maximum: 18

Description

- Household is a person or a group of people living in a part of or the entire physical building, and usually live together and eat from the same kitchen. The meaning of 'eat from the same kitchen' is if the management of daily need is managed together as one household. A regular household usually consists of a mother, a father, and children.
- Household members (art) is all the people who usually reside in a household, whether they are present during the census or temporarily not present.
- Any household members who are away for 6 months or more, and members who are away for less than 6 months but have the intention to move out or will be away for more than 6 months, are not considered household members.
- People who have been living in the household for 6 months or more, or who have been living there for less than 6 months but have the intention to stay for 6 months or more, are considered household members.

Literal question

Household member number

Still Live in Household here? (hd01a)

File: HD

Overview

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

Valid cases: 16981
Invalid: 143
Minimum: 1
Maximum: 4

Literal question

Still live in Household?

Post question

If D01a= 1. Die, then skip to next line

Relationship with Head of Household (hd02)

File: HD

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-95
Invalid: 101

Valid cases: 16073
Invalid: 1051
Minimum: 1
Maximum: 95

Relationship with Head of Household (hd02)

File: HD

Description

- The head of household is a man in a group of household members who is responsible to provide the daily needs of the concerned households, or a person who is considered/appointed to be the head of a household (for example a group of students live together in one room inside a census building; because they each are responsible for their own needs, one person is appointed as the household head).
- A head of household who owns more than one residence, is only recorded in one of his residences in which he stays the longest. Eg if the head of household is a man who has more than one wife, he recorded at home where he was staying longer.

Relationship with head of household:

- Spouse, is the wife/husband of the head of household
- Children, includes biological children, stepchildren, and/ or adopted children of the head of household
- Biological/step/foster brother or sister of the head of household
- Brother/sister in law, are biological/step/foster brother or sister of spouse
- Son/daughter in laws, are the husbands/wives of biological daughters/sons, step daughters/sons, or adopted daughters/sons
- Grandchildren, are the children of biological children, step children, or adopted children
- Parents/parent in laws, are father/mother of the head of household or father/mother of the spouse of the head of household
- Other families, are those who have blood relation with head of the household or the spouse, such as nephew, cousin, aunts, uncles, grandparents
- Household helpers, are people who works as a helper and lives in the concerned household, receiving wage/salary in the form money or in-kind payment
- Other, are people who do not have familial relation to the head of household or the spouse, who live in the household for more than 6 months, such as visitors, friends, or tenants who rent room plus food, including children of helpers who also live and eat in the employer's house.

Literal question

Relationship with Head of Household

Interviewer instructions

Ask the relation of each household member to the head of household and enter the code accordingly into the D02 column. The first household member should be the head of household, and therefore, Column D02 should be filled in with code 01, then followed by:

02. Spouse
03. Biological/step/foster children
04. Biological/step brother/sister
05. Brother/sister in law
06. Son/daughter in law
07. Grandchildren
08. Parents/parents in law
09. Other family
10. Housemaid
95. Others, specify _____

Relationship with Head of Household (others) (hd02_95)

File: HD

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 5
Invalid: 0

Literal question

Relationship with Head of Household

Gender (hd03)

File: HD

Gender (hd03)

File: HD

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 16077
Invalid: 1047
Minimum: 1
Maximum: 101

Literal question

Gender

Interviewer instructions

Ask the sex of each household member, and then fill in Code 1 for male and Code 3 for female in column (D03). Don't assume a sex based on a name.

Date of birth (hd04)

File: HD

Overview

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

Valid cases: 16076
Invalid: 1048
Minimum: 1
Maximum: 5

Literal question

Date of Birth

Interviewer instructions

If the respondent were not sure of his age, please try to find more information about his age using the following manners:
1. Birth certificate, birth affidavit, doctor's card, immunization card, Road to Health Card (KMS) or other notes or other records made by his parents. Note the date of issuance of the documents (e.g. ID Card or Family Card); if it stated the age (not the date of birth).

2. Connect the respondent's date of birth with the date, month, and year of an event in Indonesia or in the region which is wellknown nationally or regionally.

Example:

National election, volcano eruption, flood, fire, regional election, etc. Several other important event that can be used to estimate the age of a respondent are among others:

- Japanese troops landing in Indonesia (1942)
- The proclamation of the Independence of Indonesia (1945)
- The First National Election (1955)
- The Rebellion of G30S/PKI (Indonesian Communist Party) (1965)

3. Compare household members age between siblings. Start with estimating the age of the youngest child, then compare him/her with the second youngest child by asking how old he/she is or asking the things he/she could do [sitting (6 months), crawling (8 months), standing (9 months), walking (12 months)] while his younger brother/sister was born or started being in the womb. Do the above method to get information on the older children.

4. Compare the respondent with the neighbor's child or sibling whose age has been confirmed. Make an estimation on how many months older or younger the respondent is in comparison with those other children.

Is not uncommon for a respondent to say they do not know their age and when asked about his/her age, the answer is "up to you, Sir/Madam". In such cases, enumerators shall be required to ask again with more patience, to repeat all methods suggested.

Date of birth (hd04_dd)

File: HD

Overview

Date of birth (hd04_dd)

File: HD

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-31
 Invalid: 101, 101, 101

Valid cases: 12672
 Invalid: 4452
 Minimum: 1
 Maximum: 31

Description

Age is measured in years rounded down or the age after the last birthday. Age calculation is based on Christian calendar.

Literal question

Date of Birth

Month of birth (hd04_mm)

File: HD

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-12
 Invalid: 101, 101, 101

Valid cases: 12896
 Invalid: 4228
 Minimum: 1
 Maximum: 12

Literal question

Date of Birth

Year of birth (hd04_yy)

File: HD

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1908-2008
 Invalid: 10001, 10001

Valid cases: 16067
 Invalid: 1057
 Minimum: 1908
 Maximum: 2009

Literal question

Date of Birth

Marital status (hd05)

File: HD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-4
 Invalid: 11

Valid cases: 16065
 Invalid: 1059
 Minimum: 1
 Maximum: 4

Description

Marital status (hd05)

File: HD

- Single: is a status of those who have never bound in a marriage.
- Married: is a status of those who are bound in a marriage upon census taking, both live together or separately. In this case, not only those who are legally married (custom, religion, state) but also those who are considered man and wife by the surrounding community.
- Divorced (by law): is a status of those who are separated as man and wife because they are divorced or have not got re-married. This includes those who admit to be divorced although not officially yet. On the contrary, this excludes those who live separately but are still bound in marriage, for instance man/wife abandoned by man/wife who has moved to another place to study, work, seek for a job, or any other need. A woman who admits to have never been married but was once pregnant should be considered divorced.
- Divorced (by nature/death): is a status for those whose husband/wife has passed away and have not got re-married.

Literal question

Status

Biological father sequence number (hd06)

File: HD

Overview

Type: Discrete	Valid cases: 16069
Format: numeric	Invalid: 1055
Width: 3	Minimum: 1
Decimals: 0	Maximum: 52
Range: 1-52	
Invalid: 101	

Literal question

Biological father sequence number

Biological mother sequence number (hd07)

File: HD

Overview

Type: Discrete	Valid cases: 16065
Format: numeric	Invalid: 1059
Width: 3	Minimum: 1
Decimals: 0	Maximum: 52
Range: 1-52	
Invalid: 101, 101, 101	

Literal question

Biological mother sequence number

Is [...] in school (hd08)

File: HD

Overview

Type: Discrete	Valid cases: 16068
Format: numeric	Invalid: 1056
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 11	

Literal question

Is [...] in school?

Is [...] in school (hd08)

File: HD

Post question

If D08= 1. Yes, then skip to D11

Last Education ever/are occupied (hd09)

File: HD

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-101
 Invalid: 11, 11

Valid cases: 12624
 Invalid: 4500
 Minimum: 1
 Maximum: 6

Description

Last education level ever occupied by household member, either that is no longer in school or still in school

Literal question

Last Education ever/are occupied

Last Education ever/are occupied (others) (hd09_95)

File: HD

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 0
 Invalid: 0

Literal question

Last Education ever/are occupied

Last level had/ are occupied (hd10)

File: HD

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-7
 Invalid: 11, 11, 11

Valid cases: 12608
 Invalid: 4516
 Minimum: 1
 Maximum: 7

Description

Last education level ever occupied is the last level/class ever occupied, either be completed or not

Literal question

Last level had/ are occupied

Is [...] work/help earn money in the past 3 months (hd11)

File: HD

Overview

Is [...] work/help earn money in the past 3 months (hd11)

File: HD

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-6
Invalid: 11

Valid cases: 16039
Invalid: 1085
Minimum: 1
Maximum: 6

Description

- Working in the past 3 months is an activity of doing work with the intention to earn or help earning a living or profit, minimum for one hour in the last one week in the past 3 months. Working for one hour as mentioned above should be done continuously and uninterrupted.
- Income includes wages/salary, including all the benefits and bonus for worker/employee and business income in the form of rents or profits, whether in cash or goods for businessmen.

Literal question

Is [...] work/help earn money in the past 3 months?

Post question

If D11= 3. Not working or 6. Retired, then skip to next line

Field of business of [...] main job (hd12)

File: HD

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-95
Invalid: 101

Valid cases: 7640
Invalid: 9484
Minimum: 1
Maximum: 95

Description

- The main work is the most time-consuming work of ART in the past 3 months
- Field of business/occupation of main is a field of activity of work/business/company/office where a person works, or produced by the company/office where a person works.

The method to determine whether an activity is a main job or not is as follows:

1. If respondent during the previous week only had one job, then the job is registered as the main job;
2. If respondent during the previous week had more than one job, then the job that takes most of the time is registered as the main job. If the jobs take equal time, then the job that provides the largest income is registered as the main job. If the time spent and the income are equal, then it's up to respondent, which job is considered the main job.

Literal question

Field of business of [...] main job

Field of business of [...] main job (others) (hd12_95)

File: HD

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 1
Invalid: 0

Literal question

Field of business of [...] main job

[...] job status (hd13)

File: HD

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-8
Invalid: 11

Valid cases: 7636
Invalid: 9488
Minimum: 1
Maximum: 8

Description

[...] job status (hd13)

File: HD

Job status is the type of position of a person in a job, consisting of:

1. Own business: is to work or to do business bearing a risk economically, among others production cost that has been spent for a business that does not return, not using paid or unpaid workers both technology as well as special skill.

Explanation:

In a company set up by more than one person and has no worker/employee, each person has the status of own business.

Examples:

A freelance driver (who receives no fixed salary and uses deposit system instead), becak driver, carpenter, bricklayer, electrician, masseuse, well digger, newspaper agent, ojek driver, merchant, doctor/midwife/healer who open their own practice, ticket seller, property broker and so on.

2. To do business assisted by non permanent/unpaid worker is to work or to do business one his/her own risk, and uses unpaid worker/employee and or non permanent worker/employee.

Non permanent worker/employee is a worker/employee who works for a person or institution/office/company and receives salary only based on working hours or volume of the work.

Examples:

a. A shop owner assisted by members of the family/unpaid worker and or assisted by another person who receives wage based on the working days.

b. A pitchman assisted by unpaid worker or another person who receives wage only when he/she helps.

c. A farmer who cultivates his land assisted by unpaid worker. Although at harvest, the farmer shares the harvest, the harvester is not considered as a permanent worker.

3. To do business assisted by permanent worker/paid worker is to do business on his/her own risk and employs at least one permanent and paid worker/employee.

Permanent and paid worker/employee is a person who works for another person or institution/office/company and receives salary permanently, whether there is or there is no activity.

Examples:

a. A shop owner who employs one or more permanent workers;

b. A cigarette plant owner who employs permanent workers.

4. Employee/government worker is a person who works for government institutions/office or a company belong to government permanently and receives wage/salary both money as well as goods.

5. Worker/employee is a person who works for another person or institution/office/company permanently and receives wage/salary both money as well as goods. A worker who has no permanent employer, is not categorized as worker/employee but freelancer instead. A person is considered to have a permanent employer, if he/she has a permanent employer during the last one month. Especially for worker in the construction field, he is considered to be worker if he has worked for at least three months for one employer.

6. Freelance worker at agriculture is a person who works for another non permanent person/employer/institution (more than one employer during the last one month) in agriculture both home business or not and receives wage in both money as well as goods, both daily as well as contract system.

Agricultural sector includes crops, plantation, forestry, stock breeding, fishery, and hunt.

- Employer is a person or a party that provides a job on an agreed payment.

Examples of a person who is an employer:

a. A rice farmer who employs a farm worker to cultivate the rice field on daily wage basis;

b. A plantation owner who employs several persons to pick coconuts on wage basis.

Examples of freelancer in agriculture: rice harvest worker, hoe artisan, rubber tapper, fishpond prawn harvest worker, coffee, coconut, clove picker, and so on.

7. Freelancer in non agriculture is a person who works for another non permanent person/employer/institution (more than one employer during the last one month), in non agriculture and receives wage in both money as well as goods, both daily as well as contract system.

Explanation: Non agriculture business is business in all sectors except agriculture.

Examples of freelancer in non agriculture: coolie in the market, railway station or other places that have no permanent employer, prospective passenger of public transportation, mobile washerwoman, scavenger, construction worker, free parking attendant, and so on.

8. Family worker/unpaid is a person who works helping another person who makes a business and receives no wage/salary, nor money nor goods.

Unpaid worker consists of:

a. Household member of the person he/she helps, for instance a wife who helps her husband at the rice field;

b. Not a permanent member of the household of the person he/she helps, for instance a relative who helps selling in the shop;

c. Not a member of the household and not a relative of the person he/she helps, for instance a person who helps weaving hats in a neighbor's home industry.

[...] job status (hd13)

File: HD

Literal question

[...] job status?

How many days spent by [...] to work in the past 3 months (hd14)

File: HD

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-94

Invalid: 101, 101, 101

Valid cases: 7632

Invalid: 9492

Minimum: 1

Maximum: 92

Literal question

How many days spent by [...] to work in the past 3 months?

Household questionnaire ID (hid)

File: HG

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 30720
Invalid: 0

Types of economic disruption (hgtype)

File: HG

Overview

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

Valid cases: 30720
Invalid: 0
Minimum: 1
Maximum: 8

Description

- Financial disruption is a significant reduction in income or household assets
- Type of economic disruption is the type of events which is predicted to disrupt household finances, consisting:
 - a. Loss of household member or other family, applicable not only for household member but also to the others outside of household which is with their deaths led to decrease in household income.
 - b. Household member or other family illness that need hospitalization or ongoing treatment, if their illness led to disruption in household finance.
 - c. Household member who lost their job or business failure, including business failure due to fraud. But if the failure is caused by fires, floods, or other cataclysm, then not included in this events.
 - d. Losses on household assets and household business assets due to fire, earthquake, or other disaster.
 - e. Harvest failure, due to drought, pests, etc.
 - f. Reduced household income due to very low crop/products prices, if the prices of agricultural products decreased sharply when the harvest / production sales.
 - g. Reduced household income due to season/climate change, and it causing disruption in household finance.

Literal question

Types of economic disruption

Interviewer instructions

If [e] option (harvest failure) was chosen, then write down the causes. Is because of drought, pests, or others. If the pests is the causes then complete with the kind of pest, example leafhoppers pest.

Failed harvests because of (coding result) (hgtype_e_cd)

File: HG

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 255
Invalid: 0

Literal question

Types of economic disruption

Types of economic disruption (others)/ (coding result)

(hgtype_v_cd)

File: HG

Overview

Types of economic disruption (others)/ (coding result) (hgtype_v_cd)

File: HG

Type: Discrete
Format: character
Width: 1

Valid cases: 37
Invalid: 0

Literal question

Types of economic disruption

Does this household have experienced [...] in the past 3 months that disrupt household finance (hg01)

File: HG

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 30699
Invalid: 21
Minimum: 1
Maximum: 3

Literal question

Does this household have experienced [...] in the past 3 months that disrupt household finance?

Post question

If the answer is 3. No, then skip to next line

When did the [...] happened (hg02)

File: HG

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-98
Invalid: 11

Valid cases: 1160
Invalid: 29560
Minimum: 1
Maximum: 101

Literal question

When did the [...] happened? (Month/Year)

Interviewer instructions

If the same incident happened two times within past 3 months and both lead to financial disruption, then write the first ever.

When did the [...] happened (Month) (hg02_mm)

File: HG

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 5-8
Invalid: 11

Valid cases: 968
Invalid: 29752
Minimum: 1
Maximum: 101

Literal question

When did the [...] happened (Month) (hg02_mm)

File: HG

When did the [...] happened? (Month/Year)

When did the [...] happened (Year) (hg02_yy)

File: HG

Overview

Type: Discrete	Valid cases: 1152
Format: numeric	Invalid: 29568
Width: 5	Minimum: 2008
Decimals: 0	Maximum: 2009
Range: 2008-2008	
Invalid: 10001	

Literal question

When did the [...] happened? (Month/Year)

How much did the average income disruption due to [...] in the past 3 months (hg03)

File: HG

Overview

Type: Continuous	Valid cases: 1159
Format: numeric	Invalid: 29561
Width: 3	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 101	

Literal question

How much did the average income disruption due to [...] in the past 3 months?

How much did the average income disruption due to [...] in the past 3 months (Rp) (hg03_n)

File: HG

Overview

Type: Continuous	Valid cases: 1021
Format: numeric	Invalid: 29699
Width: 10	Minimum: 26000
Decimals: 0	Maximum: 150000000
Range: 10000-200000000	
Invalid: 1000000001	

Literal question

How much did the average income disruption due to [...] in the past 3 months?

Types of economic disruption (others) (hgtype_v)

File: HG

Overview

Types of economic disruption (others) (hgtype_v)

File: HG

Type: Discrete
Format: character
Width: 50

Valid cases: 298
Invalid: 0

Literal question

Types of economic disruption

Household questionnaire ID (hid)

File: HIA

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 4251
Invalid: 0

Household member number (hi01)

File: HIA

Overview

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

Valid cases: 4251
Invalid: 0
Minimum: 1
Maximum: 16

Literal question

Household member number

Interviewer instructions

Write down household member number based on the data D00 in Section D (Household questionnaire)

Name (coding result row #1) (hi02_cd1)

File: HIA

Overview

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

Valid cases: 2646
Invalid: 1605
Minimum: 1
Maximum: 98

Literal question

Name

Name (coding result row #2) (hi02_cd2)

File: HIA

Overview

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

Valid cases: 2646
Invalid: 1605
Minimum: 1
Maximum: 98

Literal question

Name

Main job for the past one month (cash, Rp) (hi03a)

File: HIA

Overview

Main job for the past one month (cash, Rp) (hi03a)

File: HIA

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-12000000
Invalid: 100000001-100000001

Valid cases: 3740
Invalid: 511
Minimum: 0
Maximum: 10000001

Description

- Wages and salaries are the remuneration received by the worker or employee in accordance with the agreement or certain rules.
- Wages are usually only based on an agreement between the workers (not fixed) and the employer, usually not routine, depending on the whether there is a given job or not.
- Salaries given to permanent workers or employees.
- Wages / salaries may the form of cash or goods / services

How to determine the main work:

- If a household head/member in the last one week only has only one work, then it is considered the main work.
- If a household head/member in the last one week has more than one work, the main work is the one that consumes the most time.
- If the time spent to do those works are the same, then the work that produces the largest income is considered the main work.
- If the time spend and the amount of income are the same, please ask the respondent which one is considered his main work.
- A household head/member is considered to have more than one job if the management of such works done separately. However, a farm worker who works for several farm owners (separate management) is considered having one main work.

Literal question

Main job for the past one month (cash, Rp)

Interviewer instructions

- Wages / salaries are filled in this column is the wage / salary received ART in cash a month ago (the month before the month of the interview).
- The wages / salaries are recorded in this column is a total wage / salary has not been cut with a payment or other fees received by household member in cash a month ago (month before the month of interview).
- Wage / salary in cash also includes overtime pay, incentives, tip, etc.

Main job for the past one month (goods/services, Rp) (hi03b)

File: HIA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-1200000
Invalid: 10000001-100000001

Valid cases: 2852
Invalid: 1399
Minimum: 0
Maximum: 2750000

Literal question

Main job for the past one month (goods/services, Rp)

Interviewer instructions

- Wages / salaries are filled in this section is the total salary / wages in the form of goods / services.
- In the form of goods includes home office facilities, vehicles, rice, clothing, etc.
 - For home or vehicle, estimated the rental price for house / vehicle for a month.
 - Items such as rice or clothes, its value is estimated based on the current market price of the interview.
 - Services received such as healthcare / shuttle services office / work recorded if household member obtain such services on a month ago. Its value is estimated from the services received.

Main job for the past two months (cash, Rp) (hi04a)

File: HIA

Main job for the past two months (cash, Rp) (hi04a)

File: HIA

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-12000000
Invalid: 100000001-100000001

Valid cases: 2862
Invalid: 1389
Minimum: 0
Maximum: 17500000

Literal question

Main job for the past two months (cash, Rp)

Interviewer instructions

Same as the explanation for I03a. The only difference is the time frame. Two months ago is meant in this questions is acceptance within one month as of 2 months from the interview.

Main job for the past two months (goods/services, Rp) (hi04b)

File: HIA

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-3500000
Invalid: 10000001-100000001

Valid cases: 2862
Invalid: 1389
Minimum: 0
Maximum: 2600000

Literal question

Main job for the past two months (goods/services, Rp)

Interviewer instructions

Same as the explanation for I03b. The only difference is the time frame. Two months ago is meant in this questions is acceptance within one month as of 2 months from the interview.

Main job for the past three months (cash, Rp) (hi05a)

File: HIA

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-12000000
Invalid: 100000001-100000001

Valid cases: 3740
Invalid: 511
Minimum: 0
Maximum: 10000001

Literal question

Main job for the past three months (cash, Rp)

Interviewer instructions

Same as I03a and I04a. Three months ago in the both columns is the wage / salary in one month counted three months from the interview.

Main job for the past three months (goods/services, Rp) (hi05b)

File: HIA

Overview

Main job for the past three months (goods/services, Rp) (hi05b)

File: HIA

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-6000000
Invalid: 10000001-10000001

Valid cases: 2863
Invalid: 1388
Minimum: 0
Maximum: 2750000

Literal question

Main job for the past three months (goods/services, Rp)

Interviewer instructions

Same as I03b and I04b. Three months ago in the both columns is the wage / salary in one month counted three months from the interview.

Does [...] have a side job? (hi06)

File: HIA

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11, 11

Valid cases: 3730
Invalid: 521
Minimum: 1
Maximum: 3

Description

Side job is activity of household member that get salary/wages other than main job

Literal question

Does [...] have a side job?

Post question

If the answer is 3. No, then skip to next line

Total income from the side job for the past 3 months (hi07)

File: HIA

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-18400000
Invalid: 100000001, 100000001

Valid cases: 77
Invalid: 4174
Minimum: 10000
Maximum: 10000001

Description

The income intended either in the form of cash or goods / services of all side job of household member in the past 3 months

Literal question

Total income from the side job for the past 3 months
(accumulation during 3 months)

Household questionnaire ID (hid)

File: HIB

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 6658
Invalid: 0

Sequence number of commodity (hi08)

File: HIB

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-7

Valid cases: 6658
Invalid: 0
Minimum: 1
Maximum: 10

Literal question

Number

Type of commodity (hi09)

File: HIB

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 6658
Invalid: 0

Description

- Type of commodity from household business is the name of the goods produced by household enterprises in agriculture.
- Household enterprises is a business unit owned or managed by members of the household in the form of business that no legal status, does not have an accounting records (and/ or simple book-keeping), and activities of business units of the household is usually mixed with household activities.

A person is considered attempted / managing household units if:

- Bearing some or all of the cost of production
- Produce the goods / services
- Undertake marketing activities or distribution of goods / services produced
- Bearing business risks

Literal question

Type of commodities

Interviewer instructions

If the household business are the fields and in the same area of land planted two plants, then write down each of these plants in different lines.

Note: for hunting is done to get the income. Hunting which more emphasis on elements of hobby not included hunting activities.

Type of commodity (coding result) (hi09_cd)

File: HIB

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 6640
Invalid: 0

Literal question

Type of commodity (coding result) (hi09_cd)

File: HIB

Type of commodities

Production stock at the end of last month (Rp) (hi10)

File: HIB

Overview

Type: Continuous	Valid cases: 6058
Format: numeric	Invalid: 600
Width: 9	Minimum: 0
Decimals: 0	Maximum: 40000000
Range: 0-82000000	
Invalid: 100000001, 100000001, 100000001	

Description

- Production stock is the value of inventories /last production stock that READY FOR SALE of the entire harvest / harvesting / capture of commodities that cultivated household in the month before the interview.
- Production stock that ready for sale is the end result of a cultivated commodity, for example the production stock of paddy is grain or rice, for rubber is latex not a value for the tree and and for the cow if the milk being sold then the value of milk production that recorded, not the value of the cow, unless that sold was cattle.

Literal question

Production stock at the end of last month

Interviewer instructions

- The time frame of three months ago is the value of production during the three months before the month of the interview.
- Write down 0 if in three months is intended no actual income from household enterprises in agriculture.

Production cost for the past 3 months: a. wages/salary (Rp) (hi11a)

File: HIB

Overview

Type: Continuous	Valid cases: 6058
Format: numeric	Invalid: 600
Width: 9	Minimum: 0
Decimals: 0	Maximum: 18000000
Range: 0-63750000	
Invalid: 100000001, 100000001, 100000001	

Description

- Production Cost includes all costs incurred for the use of seeds, fertilizers, agricultural medicines, animals rent, wages of worker/ employee, spraying wages, equipment rent, etc..
- The cost of production is meant here is the actual incurred by households within the past three months.

Literal question

Production cost for the past 3 months: a. wages/salary

Production cost for the past 3 months: b. raw materials & others (Rp) (hi11b)

File: HIB

Overview

Production cost for the past 3 months: b. raw materials & others (Rp) (hi11b)

File: HIB

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-74500000

Invalid: 100000001, 100000001, 100000001

Valid cases: 6055

Invalid: 603

Minimum: 0

Maximum: 60000000

Description

Raw materials and other production are costs that issued for purchase of raw materials such as seeds, fertilizers, agricultural medicines, purchase equipment, and pay for services like animals rent, tools, freight, and transportation.

Literal question

Production cost for the past 3 months: b. raw materials & others (including transportation)

Sales for the past 3 months (Rp) (hi12)

File: HIB

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-447120000

Invalid: 1000000001, 1000000001

Valid cases: 6063

Invalid: 595

Minimum: 0

Maximum: 100000000

Description

- Is the value of commodities issued by the RT, whether are sold, own consumed, or that given within a period of 3 months ago.

- The criteria of commodities same as the explanation in I10. For example if respondent has cattle and which is cultivated is milk, then the value in I12 is the sale, consumption, and delivery of milk. If in the past three months there was also a cow that sold, the value of sales excluding the income from commodity but should recorded as the income of non-business and income of ownership.

Literal question

Sales for the past 3 months

Raw material stocks at the end of last month (Rp) (hi13)

File: HIB

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 0-52000000

Invalid: 100000001, 100000001

Valid cases: 6005

Invalid: 653

Minimum: 0

Maximum: 30000000

Description

Raw material stocks at the end of last month is the value of raw material that owned at the prior month's interview. For example for commodity of paddy, the value of raw materials meant are the remaining seeds, fertilizers or pesticides that have not been used.

Literal question

Raw material stock at the end of last month

Household questionnaire ID (hid)

File: HIC

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2125
Invalid: 0

Sequence number (hi14)

File: HIC

Overview

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

Valid cases: 2125
Invalid: 0
Minimum: 1
Maximum: 6

Description

Household enterprises is a business unit owned or managed by members of the household in the form of business that no legal status, does not have an accounting records (and/ or simple book-keeping), and activities of business units of the household is usually mixed with household activities.

A person is considered attempted / managing household units if:

- Bearing some or all of the cost of production
- Produce the goods / services
- Undertake marketing activities or distribution of goods / services produced
- Bearing business risks

Literal question

Number

Household enterprises (hi15)

File: HIC

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 2125
Invalid: 0

Description

Type of business referred to in this question is the name of the goods or services of the output produced by households

Literal question

Household enterprises

Household enterprises (coding result - row 1) (hi15_cd1)

File: HIC

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-95

Valid cases: 942
Invalid: 1183
Minimum: 2
Maximum: 95

Literal question

Household enterprises

Household enterprises (coding result - row 2) (hi15_cd2)

File: HIC

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2100-95000

Valid cases: 953
 Invalid: 1172
 Minimum: 2100
 Maximum: 61000

Literal question

Household enterprises

Production stock at the end of last month (Rp) (hi16)

File: HIC

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-500000000
 Invalid: 1000000001, 1000000001, 1000000001

Valid cases: 1757
 Invalid: 368
 Minimum: 0
 Maximum: 100000000

Description

- The value of production for 3 months ago is the total value of all the entire value of goods produced and ready for sale / use within a period of three months before the month of the interview. Including the value of side production and outcome of services industry.
 - The value of production of goods that are not ready for sale are not included, unless business industry / crafts are indeed produce intermediate goods.

Literal question

Production stock at the end of last month

Production cost for the past 3 months: a. wages/salary (Rp) (hi17a)

File: HIC

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-40040000
 Invalid: 100000001, 100000001, 100000001

Valid cases: 1762
 Invalid: 363
 Minimum: 0
 Maximum: 25200000

Description

The cost of production in the form of wages / salary is the total expenditure issued for wage / salary workers / employees within a period of three months before the month of interview.

Literal question

Production cost for the past 3 months: a. wages/salary

Production cost for the past 3 months: b. raw materials & others (Rp) (hi17b)

File: HIC

Overview

Production cost for the past 3 months: b. raw materials & others (Rp) (hi17b)

File: HIC

Type: Continuous

Format: numeric

Width: 11

Decimals: 0

Range: 0-1841800000

Invalid: 10000000001, 10000000001, 10000000001

Valid cases: 1744

Invalid: 381

Minimum: 0

Maximum: 1489995000

Description

The cost of production in the form of raw materials and the other is the total expenditures for all of the costs used to produce goods / services other than costs for wage / salary workers / employees within a period of three months before the month of the interview.

Literal question

Production cost for the past 3 months: b. raw materials & others (including transportation)

Sales for the past 3 months (Rp) (hi18)

File: HIC

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-552000000

Invalid: 1000000001-1000000001

Valid cases: 1748

Invalid: 377

Minimum: 0

Maximum: 540000000

Description

Sales is the total incomes of the value of production which sold / own consumed / give to other people, does not include stock. For business services, often the value of production and income have the same value.

Literal question

Sales for the past 3 months

Raw material stocks at the end of last month (Rp) (hi19)

File: HIC

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-835200000

Invalid: 1000000001, 1000000001, 1000000001

Valid cases: 2124

Invalid: 1

Minimum: 0

Maximum: 100000001

Description

- Stock of raw materials last month is the estimated profit or margin of total incomes with cost or cost of production.
- If you still have the stock, the value of the benefit is the estimated profit or margin of incomes values and the cost of production of goods / services sold / consumed / given to someone else. Proceeds from sale of stock will be covered in revenues and profits in the next wave.
- If the business owned is trade in goods ready for sale such as selling groceries, gasoline, or stationery, the value in I19 = Rp 0

Literal question

Raw material stock at the end of last month

Household questionnaire ID (hid)

File: HID

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 20050
Invalid: 0

No / Income description (hi20)

File: HID

Overview

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

Valid cases: 20050
Invalid: 0
Minimum: 1
Maximum: 6

Description

Non business ownership income consists of:

1. Savings interest, is the fringe benefits for the use of the households money by banks or other financial institutions
2. Land rental, i.e. the benefits fringe that recieved by household for the use of farmland or mining land/excavation with rental system.
3. Crop sharing is the recieved portion by household for the use of household asset/capital that be used by other party for business activity, in which the household does not bear the risk of that business.
4. Estimated rental value of the home is rental estimated of self-occupied residential including other households home that rent to other party
5. Other incomes, such as royalty acceptance, taking benefit from businesses incorporated or not.

Literal question

Number

Interviewer instructions

Estimated rental value of the home including other households home that rent to other party

Received within the last month (Rp) (hi22)

File: HID

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-48000000
Invalid: 100000001-100000001

Valid cases: 7411
Invalid: 12639
Minimum: 0
Maximum: 30000000

Literal question

Received within the last month

Received within the last 3 months (Rp) (hi23)

File: HID

Overview

Received within the last 3 months (Rp) (hi23)

File: HID

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-40000000
 Invalid: 100000001-100000001

Valid cases: 7409
 Invalid: 12641
 Minimum: 0
 Maximum: 70000000

Literal question

Received within the last 3 months

Other non business ownership income (hi21_95)

File: HID

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 4690
 Invalid: 0

Literal question

Details

Other non business ownership income (coding result) (hi21_95_cd)

File: HID

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 0
 Invalid: 0

Literal question

Details

Household questionnaire ID (hid)

File: HIE1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 26880
Invalid: 0

No /Type of Income (hi24)

File: HIE1

Overview

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

Valid cases: 26880
Invalid: 0
Minimum: 1
Maximum: 7

Description

- Revenue is incoming transfers that are household income earned on granting of the other party for free, both in money and goods or services.
-Health allowance, housing, etc. that received by household member from its work is not recorded, because it is part of the wages and salaries.

Transfer receipts consist of:

1. Money transfer and gift, i.e. incoming transfer or money granting received by household during the past 12 months, whether from government, business entities, non-profit organization (charity, alms, etc. received from mosques, churches, social aid agencies, etc.), other household and overseas.
2. Agency bonds, scholarship. Is values of service commitment (to the government) or scholarship received by household members
3. Pension/retirement money received by household members during the last 3 months, not including receipt of severance pay or compensation pay due to termination before the expire of its term.
4. Loss, accident and life insurance claims. Insurance claims against consumer goods, life insurance claims (accidents/death or health) received by household members.
5. Recieve of food/goods and other shipment
6. Insurance claims for goods/capital loss
7. Payment receivable

Literal question

Number/Type of revenue

Value received: a. Within the last month (Rp) (hi26a)

File: HIE1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-50000000
Invalid: 100000001, 100000001, 100000001

Valid cases: 26880
Invalid: 0
Minimum: 0
Maximum: 1000000001

Literal question

Value received: a. Within the last month

Value received: b. Within the last 3 months (Rp) (hi26b)

File: HIE1

Value received: b. Within the last 3 months (Rp) (hi26b)

File: HIE1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-150000000
Invalid: 1000000001, 1000000001, 1000000001

Valid cases: 21609
Invalid: 5271
Minimum: 0
Maximum: 100000000

Literal question

Value received: b. Within the last 3 months

Household questionnaire ID (hid)

File: HIE2

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 7680
Invalid: 0

No/Type of expenses (hi27)

File: HIE2

Overview

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

Valid cases: 7680
Invalid: 0
Minimum: 1
Maximum: 2

Description

Household expenses are all outgoing transfer of household to other party of outside household. Transfer that asked are in the form of money or goods. Consists of:

1. Money transfer and gift, is all money shipments of household member to others outside the household in the form of money. Includes the provision of money granted as gifts to neighbors, relatives, or the relation that hold celebration or party.
2. Repayment, is the loan servicing by household member either in the form cash or goods.

Literal question

Number/Type of expenditure

Interviewer instructions

Estimate the price of goods based on the market price for the condition of goods when payment is made

Value paid: b. Within the last 3 months (Rp) (Rp) (hi29a)

File: HIE2

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-21500000
Invalid: 100000001, 100000001, 100000001

Valid cases: 7680
Invalid: 0
Minimum: 0
Maximum: 1000000001

Literal question

Value paid: b. Within the last 3 months (Rp)

Value paid: b. Within the last 3 months (Rp) (hi29b)

File: HIE2

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-49300000
Invalid: 100000001, 100000001, 100000001

Valid cases: 7680
Invalid: 0
Minimum: 0
Maximum: 1000000001

Literal question

Value paid: b. Within the last 3 months (Rp) (hi29b)

File: HIE2

Value paid: b. Within the last 3 months

Household questionnaire ID (hid)

File: HP

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 4502
Invalid: 0

Number (hp0)

File: HP

Overview

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

Valid cases: 4502
Invalid: 0
Minimum: 1
Maximum: 4

Literal question

Number

Activity involvement (hp1)

File: HP

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-95
Invalid: 101

Valid cases: 4501
Invalid: 1
Minimum: 1
Maximum: 95

Description

Participation that are covered by this section from the stage to attend up to actively participate in helping the implementation of the activities.

Type of activity in question, among others:

1. Religious: if the activities are related to religion activities such as community praying, recitation, etc
2. Tradition: if the activities were joined are rule of tradition, such as celebration of seven-month for pregnant woman, festivity of harvest, etc.
3. National ceremony: if the activities which were joined are to celebration National days, such as celebration The Independent's Day, Kartini's Day, etc
4. Social: if the activities are public-spirited, such as wedding, funeral, mass circumcision, etc.
5. Community watch, is collective activity of local community to maintain security, usually conducted in the night. If the household member obtain wage from this activity, then their participation does not considered as participation in this section

Literal question

Joined activities

Interviewer instructions

- If any member of household follow more than one activity, then write in two different lines. However, if any member of household who attend one of the same type of activity, although in a different period in 3 months ago, then simply write in a single line.

- Sometime an activity cannot be clearly categorized only in one type of activity because is a mixture of two or more types of activities. Activity like a wedding, funeral, etc. often confusing the interviewer to categorizing because the factor of religion, tradition, and social equally strong. For this kind of activity, ask respondent what factor more strong of the activity that he/she join. If, according to respondents equally strong or not strong, then choose only one of the activity.

How many times this household joins the activity in the past 3 months (hp2)

File: HP

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-96
Invalid: 101, 101

Valid cases: 4502
Invalid: 0
Minimum: 1
Maximum: 1001

Literal question

How many times this household member joins [...] activity in the past 3 months?

Interviewer instructions

The frequency of household members participation in the past 3 months. If for the same type of activity, there are some household member who participated, the data is written in P2 is the total of participation of all household members.

How much money/material this household gave in the past 3 months (hp3)

File: HP

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 4502
Invalid: 0

Literal question

How much money and/or materials your household gave to [...] in the past 3 months?

Interviewer instructions

- Calculating the value of money and/or material provided by all of the household members on the same type of activity.
- If for the same type of activity, there are some household member who participated, the data is written in P3 is the total of contribution of all household members.

How much MONEY this household gave within 3 months ago (Rp) (hp3_a)

File: HP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-5500000
Invalid: 10000001, 10000001, 10000001

Valid cases: 4486
Invalid: 16
Minimum: 0
Maximum: 2250000

Literal question

How much money and/or materials your household gave to [...] in the past 3 months?

How much MATERIAL this household gave within 3 months ago (Rp) (hp3_b)

File: HP

How much MATERIAL this household gave within 3 months ago (Rp) (hp3_b)

File: HP

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-5550000
Invalid: 10000001, 10000001, 10000001

Valid cases: 4452
Invalid: 50
Minimum: 0
Maximum: 8000000

Literal question

How much money and/or materials your household gave to [...] in the past 3 months?

How much time allocated within 3 months ago (amount) (hp4_n)

File: HP

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-96
Invalid: 101, 101, 101

Valid cases: 4502
Invalid: 0
Minimum: 0
Maximum: 1001

Literal question

How much total time your household member spent to do the [...] in the past 3 months?

How much time allocated within 3 months ago (unit) (hp4_u)

File: HP

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-8
Invalid: 11

Valid cases: 4458
Invalid: 44
Minimum: 1
Maximum: 3

Literal question

How much total time your household member spent to do the [...] in the past 3 months?

Household questionnaire ID (hid)

File: HPS

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 15
 Invalid: 0

Number (hps01)

File: HPS

Overview

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

Valid cases: 15
 Invalid: 0
 Minimum: 1
 Maximum: 3

Literal question

Number

Question number (hps02)

File: HPS

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 15
 Invalid: 0

Literal question

Question number

Page (hps03)

File: HPS

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 15
 Invalid: 0

Literal question

Page

Editor's Note (hps04)

File: HPS

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 15
 Invalid: 0

Literal question

Editor's Note

Enumerator's confirmations (hps05)

File: HPS

Overview

Type: Discrete

Format: character

Width: 60

Valid cases: 15

Invalid: 0

Literal question

Enumerator's confirmations

Social Network Questionnaire ID (nid)

File: N

Overview

Type: Discrete	Valid cases: 3840
Format: character	Invalid: 0
Width: 6	

Literal question

Household ID

Enumeration Area (nid_ea)

File: N

Overview

Type: Discrete	Valid cases: 3840
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 32
Range: 1-32	

Period (nid_pr)

File: N

Overview

Type: Discrete	Valid cases: 3840
Format: numeric	Invalid: 0
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	

Literal question

Wave

HH Number (nid_hh)

File: N

Overview

Type: Discrete	Valid cases: 3840
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 204
Range: 1-204	

Enumerator (code) (ncovenum_cd)

File: N

Overview

Type: Discrete	Valid cases: 3840
Format: character	Invalid: 0
Width: 3	

Literal question

Enumerator

Supervisor (code) (ncovspv_cd)

File: N

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 3840
 Invalid: 0

Literal question

Editor

Data operator (code) (ncovedt_cd)

File: N

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 3840
 Invalid: 0

Literal question

Operator Data

Monev: a. Observed (ncov5a)

File: N

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-3
 Invalid: 11

Valid cases: 3426
 Invalid: 414
 Minimum: 1
 Maximum: 3

Literal question

Supervision:
 a. Observed

Monev: b. Verified (ncov5b)

File: N

Overview

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

Valid cases: 3742
 Invalid: 98
 Minimum: 1
 Maximum: 3

Literal question

Supervision:
 b. Verified

Data Operator Verification (ncov6)

File: N

Overview

Data Operator Verification (ncov6)

File: N

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

Valid cases: 3742
Invalid: 98
Minimum: 1
Maximum: 3

Literal question

Data Operator Verification:

Data Operator Verification (3. Not entered, because:) (ncov6_2)

File: N

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 159
Invalid: 0

Literal question

Data Operator Verification:

HH member number of the main respondent (njpx_cd)

File: N

Overview

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

Valid cases: 3840
Invalid: 0
Minimum: 1
Maximum: 10

Literal question

HH Member Number

Enumerator checks The Kor Book page 4 var. D11: Does the main respondent work (D11 = 1) (njp0)

File: N

Overview

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

Valid cases: 3840
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Enumerator checks The Kor Book page 4 var. D11: Does the main respondent work (D11 = 1)?

Post question

If JP0= 3. No, then skip to M SECTION

Is there any household members who borrow/owe money or goods? (nm1a)

File: N

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 3837
Invalid: 3
Minimum: 1
Maximum: 3

Literal question

Is there any household members who borrow/owe money or goods either to individuals or financial institutions for the past 3 months?

Post question

If M1a= 3. No, then skip to JU SECTION

Where did this household member borrow the money/goods from (nm2)

File: N

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1072
Invalid: 0

Literal question

Where did this household member borrow the money/goods from?

Where did this household member borrow the money/goods from (others) (nm2_v)

File: N

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 6
Invalid: 0

Literal question

Where did this household member borrow the money/goods from?

For what needs (nm3)

File: N

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1072
Invalid: 0

Literal question

For what needs?

For what needs (others) (nm3_v)

File: N

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 8
Invalid: 0

Literal question

For what needs?

What is the total value of the loan for the past 3 months (Rp) (nm4)

File: N

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 4000-180044000
Invalid: 1000000001, 1000000001

Valid cases: 1066
Invalid: 2774
Minimum: 4000
Maximum: 180044000

Literal question

What is the total value of the loan for the past 3 months?

Enumerator check: Is the main respondent the Head of Household Spouse? (nju8a)

File: N

Overview

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

Valid cases: 3840
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Enumerator Check :
Is The Main Respondent the Head of Household or Spouse?

Post question

If JU8a= 3. No, then skip to JT SECTION

Can the main respondent spouse be interviewed? (nju8b)

File: N

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11, 11

Valid cases: 2894
Invalid: 946
Minimum: 1
Maximum: 3

Literal question

Can The Main Respondent Spouse be Interviewed?

Enumerator check: Is the main respondent the head of household?
(njt0)
File: N

Overview

Type: Discrete	Valid cases: 3840
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Enumerator Check:
Is The Main Respondent The Head of Household?

In this household, who usually decide what to do if there is a sick
HH member? (njt0)
File: N

Overview

Type: Discrete	Valid cases: 3840
Format: character	Invalid: 0
Width: 3	

Literal question

In this household, who usually decide what to do if there is a sick household member?

In this household, who usually decide what to do if there is a sick
HH member? (njt0_v)
File: N

Overview

Type: Discrete	Valid cases: 444
Format: character	Invalid: 0
Width: 2	

Literal question

In this household, who usually decide what to do if there is a sick household member?

Social Network Questionnaire ID (nid)

File: NCP

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 245
 Invalid: 0

Note's line number (ncp01_rows)

File: NCP

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-245

Valid cases: 245
 Invalid: 0
 Minimum: 1
 Maximum: 245

Literal question

Enumerator's Note

Social Network Questionnaire ID (nid)

File: NH

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 38400
Invalid: 0

Type of health facilities (nh01type)

File: NH

Overview

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

Valid cases: 38400
Invalid: 0
Minimum: 1
Maximum: 10

Description

Type of health facilities:

1. General hospital, is a hospital owned by the central government (such as RSCM/RSUP Dr. Cipto Mangunkusumo); regional government (such as RSU Labuan Baji), National Army/TNI (such as RSPAD), or State-owned Enterprise/BUMN (such as RS Pertamina).
2. Private hospital, is a private owned hospital such as RS St. Carolus, RS Medistra.
3. Community health center (Puskesmas)/ Pustu, is a health service unit owned by the government responsible for providing health services to the community in sub-districts, part of sub-districts or kelurahan (such in DKI Jakarta). Puskesmas team can do mobile practices to certain places within its working territory in order to provide easier access of health services for the society. While pustu is a health service unit that provide assistance to puskesmas in some parts of the Puskesmas working area.
4. Polyclinic/ Private clinic, is a health service center for outpatient (not hospitalized); usually managed by privates, companies, foundations, Army/TNI or various Departments/BUMN.
5. Doctors private practice, are private/personal practices of physicians, whether general practitioners, dentists, or specialists.
6. Village maternity post (Polindes)/ Midwife, is a building constructed with financial donations from the government and villagers to help births and provide a place for delivering women to stay and for a village midwife to reside. In addition to births, it also provides Maternal and Child Health (KIA) services, Birth Control (KB), and other health services, which are needed by the community and consistent with the midwife's technical competencies.
7. Midwife private practice, is a health facility/building used by a practicing midwife usually to provide services for pregnant women and babies.
8. Nurse/ Orderly (mantri) private practice, is a private/personal practice by a nurse or orderly; open outside the hospital, puskesmas, pustu, polindes, posyandu, or clinic.
9. Integrated service post, is a vehicle for public participation, managed and organized from, by, for and together with the community to provide primary health services and monitor under-5 growths in the framework of improving the quality of human resources early. The activities include immunization, public nutrition education, and maternal and child health services.
10. Traditional practices/healer/traditional midwife/alternative, is an alternative health service by shaman/healer/sinshe, including accupuncture practice, finger therapy, paranormal, radiesthesia (usually using a pendulum). While traditional midwife is an alternative health practice by a midwife who specifically handles pregnancy or delivering baby, whether she has been trained by the Ministry of Health or not. The term midwife also known as paraji in West Java, dukun beranak in DKI Jakarta, etc.

Literal question

Type

For the past 3 months, is there any HH Member who visit [...] for medical treat (nh01)

File: NH

Overview

For the past 3 months, is there any HH Member who visit [...] for medical treat (nh01)

File: NH

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 38360
Invalid: 40
Minimum: 1
Maximum: 3

Description

- Outpatient is effort of household members to consult and get treatment or family planning purposes by visiting health centers without a stay, including health workers bring home.
- Not including health test (KIR) eg to driving license, hiring, promotion, etc., because health checks for KIR done just as a requirement, not for treatment.

Literal question

For the past 3 months, is there any HH Member who visit [...] for medical treatment?

Post question

If H01= 3. No, then skip to next line

How many times the HH Member visit [...] for the past 3 months (nh02)

File: NH

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-36
Invalid: 101, 101

Valid cases: 3159
Invalid: 35241
Minimum: 1
Maximum: 36

Literal question

How many times the HH Member visit [...] for the past 3 months?

Where is the location of the [...] (nh03)

File: NH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-4
Invalid: 11

Valid cases: 3131
Invalid: 35269
Minimum: 1
Maximum: 4

Literal question

Where is the location of the [...]?

What kind of services received (nh04)

File: NH

Overview

What kind of services received (nh04)

File: NH

Type: Discrete
Format: character
Width: 11

Valid cases: 3166
Invalid: 0

Description

Kind of health services:

- A. Health check/consultation: checking of physically health/ or illness.
- B. Obstetric check: include checking the fetus, fetal heart rate, etc.
- C. Injection: drug delivery using a syringe. Not include BC injection.
- D. Drugs/vitamin: drugs that recieved other than mentioned in prescription
- E. Birth Control (BC): delivery, installation, or revocation of contraceptives, including treatment of complications due to the installation of an IUD, etc..
- F. Immunizations: vaccination for children, pregnant women, bride and groom
- G. Scalling: height and weight measurements
- H. Traditional medication: non medically medication such as acupuncture, shinshe (traditional Chinese medication)
- I. Dentist
- J. Blood pressure
- K. Supplementary feeding: usually given to the toddler (age 0 - 5 years) at integrated service post (Posyandu)
- L. Birth/post natal care
- M. Surgery: for illnesses those need surgery, specification minor surgery (patient locally anesthetized) that no need hospitalized
- N. Rontgent/laboratory check: such as x-ray, blood check, urinary check, etc.
- O. Circumcision

Literal question

What kind of services received?

What kind of services received (others) (nh04_v)

File: NH

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 6
Invalid: 0

Literal question

What kind of services received?

What is the total cost to obtain these services (Rp) (nh05)

File: NH

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-8000000
Invalid: 10000001, 10000001

Valid cases: 3163
Invalid: 35237
Minimum: 0
Maximum: 8000000

Literal question

What is the total cost to obtain these services?
(Cost including drugs)

How far is the [...] from home (km) (nh06_b)

File: NH

How far is the [...] from home (km) (nh06_b)

File: NH

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-400
 Invalid: 1001, 1001, 1001

Valid cases: 3106
 Invalid: 35294
 Minimum: 0
 Maximum: 400

Literal question

How far is the [...] from home (km)?

How far is the [...] from home (km) (nh06_d)

File: NH

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-800

Valid cases: 3106
 Invalid: 35294
 Minimum: 0
 Maximum: 800

Literal question

How far is the [...] from home (km)?

What is the mean of transportation used to go to the [...] (nh07)

File: NH

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-11
 Invalid: 101, 101

Valid cases: 3016
 Invalid: 35384
 Minimum: 1
 Maximum: 11

Literal question

What is the mean of transportation used to go to the [...] ?

What is the mean of transportation used to go to the [...] (others) (nh07_95)

File: NH

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 0
 Invalid: 0

Literal question

What is the mean of transportation used to go to the [...] ?

Time for one way trip (hour) (nh08_h)

File: NH

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-8
 Invalid: 11, 11

Valid cases: 3114
 Invalid: 35286
 Minimum: 0
 Maximum: 8

Literal question

Time for one-way trip

Time for one way trip (minute) (nh08_m)

File: NH

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-50
 Invalid: 101, 101

Valid cases: 3107
 Invalid: 35293
 Minimum: 0
 Maximum: 50

Literal question

Time for one-way trip

One way fare (Rp) (nh09)

File: NH

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-200000
 Invalid: 1000001, 1000001, 1000001

Valid cases: 3121
 Invalid: 35279
 Minimum: 0
 Maximum: 200000

Description

- One-way cost is the total cost incurred by household member to reach health facility each way
- If they use your own vehicle, then to estimate the cost is the conversion of spent fuel prices for one-way

Literal question

One-way fare

Social Network Questionnaire ID (nid)

File: NJK1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 5294
Invalid: 0

Sequence number (njk1_row)

File: NJK1

Overview

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

Valid cases: 5294
Invalid: 0
Minimum: 1
Maximum: 5

Literal question

Who did you asked or consulted if there is a family health problem? (sick household member, etc.)

Is [...] live in this village (njk2)

File: NJK1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 5287
Invalid: 7
Minimum: 1
Maximum: 3

Literal question

Is [...] live in this village?

EA number (njk2_ea)

File: NJK1

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-32
Invalid: 101

Valid cases: 4686
Invalid: 608
Minimum: 1
Maximum: 32

Literal question

Is [...] live in this village?

HH sequence number (njk2_hh)

File: NJK1

Overview

HH sequence number (njc2_hh)

File: NJK1

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-4160
 Invalid: 10001

Valid cases: 4683
 Invalid: 611
 Minimum: 1
 Maximum: 4160

Literal question

Is [...] live in this village?

What is [...] relation with you (njc3)

File: NJK1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-95

Valid cases: 5294
 Invalid: 0
 Minimum: 1
 Maximum: 101

Literal question

What is [...] relation with you?

What is [...] relation with you (others) (njc3_95)

File: NJK1

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 0
 Invalid: 0

Literal question

What is [...] relation with you?

From those names, name three people you frequently ask (njc4)

File: NJK1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-6

Valid cases: 5294
 Invalid: 0
 Minimum: 1
 Maximum: 11

Literal question

From those names, name three people you frequently ask? (list 1-3)

Social Network Questionnaire ID (nid)

File: NJP

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 5456
Invalid: 0

Sequence number (njp1_row)

File: NJP

Overview

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

Valid cases: 5456
Invalid: 0
Minimum: 1
Maximum: 7

Literal question

Who do you ask or consult about the problems related to your job?

Is [...] live in this village (njp2)

File: NJP

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 5454
Invalid: 2
Minimum: 1
Maximum: 3

Literal question

Is [...] live in this village?

EA number (njp2_ea)

File: NJP

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-32
Invalid: 101, 101

Valid cases: 4525
Invalid: 931
Minimum: 1
Maximum: 32

Literal question

Is [...] live in this village?

HH sequence number (njp2_hh)

File: NJP

Overview

HH sequence number (njp2_hh)

File: NJP

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-3187
 Invalid: 10001

Valid cases: 4522
 Invalid: 934
 Minimum: 1
 Maximum: 3187

Literal question

Is [...] live in this village?

What is [...] relation with you (njp3)

File: NJP

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-95

Valid cases: 5456
 Invalid: 0
 Minimum: 1
 Maximum: 101

Literal question

What is [...] relation with you?

What is [...] relation with you (others) (njp3_95)

File: NJP

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 3
 Invalid: 0

Literal question

What is [...] relation with you?

From those names, name three people you frequently ask (njp4)

File: NJP

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-6

Valid cases: 5456
 Invalid: 0
 Minimum: 1
 Maximum: 11

Literal question

From those names, name three people you frequently ask? (list 1-3)

Social Network Questionnaire ID (nid)

File: NJT01

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 6772
 Invalid: 0

Sequence number (njt1_row)

File: NJT01

Overview

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

Valid cases: 6772
 Invalid: 0
 Minimum: 1
 Maximum: 6

Literal question

Generally who did you (Head of the Household) asked or consulted about important issues in life?

Is [...] live in this village (njt2)

File: NJT01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-3
 Invalid: 11

Valid cases: 6765
 Invalid: 7
 Minimum: 1
 Maximum: 3

Literal question

Is [...] live in this village?

EA number (njt2_ea)

File: NJT01

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-32
 Invalid: 101

Valid cases: 5941
 Invalid: 831
 Minimum: 1
 Maximum: 32

Literal question

Is [...] live in this village?

HH sequence number (njt2_hh)

File: NJT01

Overview

HH sequence number (njt2_hh)

File: NJT01

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-2340
 Invalid: 10001

Valid cases: 5938
 Invalid: 834
 Minimum: 1
 Maximum: 2340

Literal question

Is [...] live in this village?

What is [...] relation with you (njt3)

File: NJT01

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-12

Valid cases: 6772
 Invalid: 0
 Minimum: 1
 Maximum: 101

Literal question

What is [...] relation with the head of the household?

What is [...] relation with you (others) (njt3_95)

File: NJT01

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 0
 Invalid: 0

Literal question

What is [...] relation with the head of the household?

Social Network Questionnaire ID (nid)

File: NJT04

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 5087
Invalid: 0

Sequence number (njt4_row)

File: NJT04

Overview

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

Valid cases: 5087
Invalid: 0
Minimum: 1
Maximum: 5

Literal question

Generally who did you (SPOUSE) asked or consulted about important issues in life?

Is [...] live in this village (njt5)

File: NJT04

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 5083
Invalid: 4
Minimum: 1
Maximum: 3

Literal question

Is [...] live in this village?

EA number (njt5_ea)

File: NJT04

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-32
Invalid: 101

Valid cases: 4631
Invalid: 456
Minimum: 1
Maximum: 32

Literal question

Is [...] live in this village?

HH sequence number (njt5_hh)

File: NJT04

Overview

HH sequence number (njt5_hh)

File: NJT04

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-1158
 Invalid: 10001

Valid cases: 4630
 Invalid: 457
 Minimum: 1
 Maximum: 1158

Literal question

Is [...] live in this village?

What is [...] relation with you (njt6)

File: NJT04

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-12

Valid cases: 5087
 Invalid: 0
 Minimum: 1
 Maximum: 101

Literal question

What is [...] relation with the spouse?

What is [...] relation with you (others) (njt6_95)

File: NJT04

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 0
 Invalid: 0

Literal question

What is [...] relation with the spouse?

Social Network Questionnaire ID (nid)

File: NJU01

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 6278
Invalid: 0

Sequence number (nju1_row)

File: NJU01

Overview

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

Valid cases: 6278
Invalid: 0
Minimum: 1
Maximum: 8

Literal question

Specify who you can depend on when this household is in financial difficulties.

Is [...] live in this village (nju2)

File: NJU01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 6273
Invalid: 5
Minimum: 1
Maximum: 3

Literal question

Is [...] live in this village?

EA number (nju2_ea)

File: NJU01

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-32
Invalid: 101

Valid cases: 4380
Invalid: 1898
Minimum: 1
Maximum: 32

Literal question

Is [...] live in this village?

HH sequence number (nju2_hh)

File: NJU01

Overview

HH sequence number (nju2_hh)

File: NJU01

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-4107
 Invalid: 10001

Valid cases: 4375
 Invalid: 1903
 Minimum: 1
 Maximum: 4107

Literal question

Is [...] live in this village?

What is [...] relation with you (nju3)

File: NJU01

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-95

Valid cases: 6278
 Invalid: 0
 Minimum: 1
 Maximum: 101

Literal question

What is [...] relation with you?

What is [...] relation with you (others) (nju3_95)

File: NJU01

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 2
 Invalid: 0

Literal question

What is [...] relation with you?

From those names, name three most dependable people (nju4)

File: NJU01

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-6

Valid cases: 6278
 Invalid: 0
 Minimum: 1
 Maximum: 11

Literal question

From those names, name three most dependable people? (list 1-3)

Social Network Questionnaire ID (nid)

File: NJU05

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 3255
 Invalid: 0

Sequence number (nju5_row)

File: NJU05

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 3255
 Invalid: 0
 Minimum: 1
 Maximum: 11

Literal question

Specify who can depend on you if they are in financial difficulties

Is [...] live in this village (nju6)

File: NJU05

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-3
 Invalid: 11, 11

Valid cases: 3247
 Invalid: 8
 Minimum: 1
 Maximum: 3

Literal question

Is [...] live in this village?

EA number (nju6_ea)

File: NJU05

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-32
 Invalid: 101, 101

Valid cases: 2672
 Invalid: 583
 Minimum: 1
 Maximum: 32

Literal question

Is [...] live in this village?

HH sequence number (nju6_hh)

File: NJU05

Overview

HH sequence number (nju6_hh)

File: NJU05

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-9997
 Invalid: 10001

Valid cases: 2674
 Invalid: 581
 Minimum: 1
 Maximum: 9997

Literal question

Is [...] live in this village?

What is [...] relation with you (nju7)

File: NJU05

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-95

Valid cases: 3255
 Invalid: 0
 Minimum: 1
 Maximum: 101

Literal question

What is [...] relation with you?

What is [...] relation with you (others) (nju7_95)

File: NJU05

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 1
 Invalid: 0

Literal question

What is [...] relation with you?

Social Network Questionnaire ID (nid)

File: NJU09

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 3590
Invalid: 0

Sequence number (nju9_row)

File: NJU09

Overview

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

Valid cases: 3590
Invalid: 0
Minimum: 1
Maximum: 5

Literal question

Specify who you (MAIN RESPONDENT'S SPOUSE) can depend on if this household is in financial difficulties?

Is [...] live in this village (nju10)

File: NJU09

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 3587
Invalid: 3
Minimum: 1
Maximum: 3

Literal question

Is [...] live in this village?

EA number (nju10_ea)

File: NJU09

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-32

Valid cases: 2611
Invalid: 979
Minimum: 1
Maximum: 32

Literal question

Is [...] live in this village?

HH sequence number (nju10_hh)

File: NJU09

Overview

HH sequence number (nju10_hh)

File: NJU09

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-3720
 Invalid: 10001

Valid cases: 2609
 Invalid: 981
 Minimum: 1
 Maximum: 3720

Literal question

Is [...] live in this village?

What is [...] relation with you (nju11)

File: NJU09

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-95
 Invalid: 101

Valid cases: 3582
 Invalid: 8
 Minimum: 1
 Maximum: 95

Literal question

What is [...] relation with you? (MAIN RESPONDENT'S SPOUSE)

What is [...] relation with you (others) (nju11_95)

File: NJU09

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 2
 Invalid: 0

Literal question

What is [...] relation with you? (MAIN RESPONDENT'S SPOUSE)

From those names, name three most dependable people (nju12)

File: NJU09

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-6

Valid cases: 3590
 Invalid: 0
 Minimum: 1
 Maximum: 11

Social Network Questionnaire ID (nid)

File: NJU13

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1940
Invalid: 0

Sequence number (nju13_row)

File: NJU13

Overview

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

Valid cases: 1940
Invalid: 0
Minimum: 1
Maximum: 5

Literal question

Specify who can depend on you (MAIN RESPONDENT'S SPOUSE) if they are in financial difficulties

Is [...] live in this village (nju14)

File: NJU13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11, 11

Valid cases: 1931
Invalid: 9
Minimum: 1
Maximum: 3

Literal question

Is [...] live in this village?

EA number (nju14_ea)

File: NJU13

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-32

Valid cases: 1595
Invalid: 345
Minimum: 1
Maximum: 32

Literal question

Is [...] live in this village?

HH sequence number (nju14_hh)

File: NJU13

Overview

HH sequence number (nju14_hh)

File: NJU13

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-1154
 Invalid: 10001

Valid cases: 1593
 Invalid: 347
 Minimum: 1
 Maximum: 1154

Literal question

Is [...] live in this village?

What is [...] relation with you (nju15)

File: NJU13

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-95

Valid cases: 1940
 Invalid: 0
 Minimum: 1
 Maximum: 101

Literal question

What is [...] relation with you? (MAIN RESPONDENT'S SPOUSE)?

What is [...] relation with you (others) (nju15_95)

File: NJU13

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 2
 Invalid: 0

Literal question

What is [...] relation with you? (MAIN RESPONDENT'S SPOUSE)?

Social Network Questionnaire ID (nid)

File: NPS

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 3
Invalid: 0

Number (nps01)

File: NPS

Overview

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

Valid cases: 3
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

No

Question number (nps02)

File: NPS

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 3
Invalid: 0

Literal question

Question no.

Page (nps03)

File: NPS

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 3
Invalid: 0

Literal question

Page

Editor's notes (nps04)

File: NPS

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 3
Invalid: 0

Literal question

Editor's Notes

Market Price Questionnaire ID (pid)

File: P

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 31
Invalid: 0

Literal question

Village ID

Enumeration Area (pid_ea)

File: P

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-32

Valid cases: 31
Invalid: 0
Minimum: 1
Maximum: 32

Wave (pid_pr)

File: P

Overview

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

Valid cases: 31
Invalid: 0
Minimum: 3
Maximum: 3

Literal question

Wave

Code of Enumerator (pcovenum_cd)

File: P

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 31
Invalid: 0

Literal question

Enumerator

Code of Editor (pcovspv_cd)

File: P

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 31
Invalid: 0

Literal question

Code of Editor (pcovspv_cd)

File: P

Editor

Code of Data Operator (pcovedt_cd)

File: P

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 31
Invalid: 0

Literal question

Data Operator

Supervision: observed (pcov5a)

File: P

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 30
Invalid: 1
Minimum: 3
Maximum: 3

Literal question

Supervision: a. Observed

Supervision: Verified (pcov5b)

File: P

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-3
Invalid: 11

Valid cases: 30
Invalid: 1
Minimum: 1
Maximum: 3

Literal question

Supervision: b. Verified

Data Operator verification (pcov6)

File: P

Overview

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

Valid cases: 31
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

Data Operator verification (pcov6)

File: P

Data Operator Verification

Data operator verification (3. Not entered, because: ____)
(pcov6_2)

File: P

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 0
Invalid: 0

Literal question

Data Operator Verification

Code of Province (pl01)

File: P

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 18-73

Valid cases: 31
Invalid: 0
Minimum: 18
Maximum: 73

Literal question

Province

Code of District (pl02)

File: P

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-72

Valid cases: 31
Invalid: 0
Minimum: 3
Maximum: 72

Literal question

District/ City

Code of Sub-district (pl03)

File: P

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 10-200

Valid cases: 31
Invalid: 0
Minimum: 10
Maximum: 200

Literal question

Code of Sub-district (pl03)

File: P

Sub-district

Code of Village/Kelurahan (pl04)

File: P

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-36

Valid cases: 31
Invalid: 0
Minimum: 1
Maximum: 36

Literal question

Village/Kelurahan

Number of visits (pcov_size)

File: P

Overview

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

Valid cases: 31
Invalid: 0
Minimum: 1
Maximum: 1

Market Price Questionnaire ID (pid)

File: PCOV

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 31
 Invalid: 0

Interview date (pcov1dd)

File: PCOV

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-31

Valid cases: 31
 Invalid: 0
 Minimum: 1
 Maximum: 28

Literal question

Date

Interview month (pcov1mm)

File: PCOV

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-10

Valid cases: 31
 Invalid: 0
 Minimum: 2
 Maximum: 3

Literal question

Date

Interview year (pcov1yy)

File: PCOV

Overview

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

Valid cases: 31
 Invalid: 0
 Minimum: 2009
 Maximum: 2009

Literal question

Date

Interview start (hour) (pcov2h)

File: PCOV

Overview

Interview start (hour) (pcov2h)

File: PCOV

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-17

Valid cases: 31
 Invalid: 0
 Minimum: 6
 Maximum: 11

Literal question

Start time

Interview start (minute) (pcov2m)

File: PCOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-53

Valid cases: 31
 Invalid: 0
 Minimum: 0
 Maximum: 53

Literal question

Start time

Interview finish (hour) (pcov3h)

File: PCOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-17

Valid cases: 31
 Invalid: 0
 Minimum: 7
 Maximum: 12

Literal question

Finish time

Interview finish (minute) (pcov3m)

File: PCOV

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 31
 Invalid: 0
 Minimum: 0
 Maximum: 55

Literal question

Finish time

Visit outcome (pcov4)

File: PCOV

Overview

Visit outcome (pcov4)

File: PCOV

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

Valid cases: 31
Invalid: 0
Minimum: 1
Maximum: 1

Literal question

Visit outcome

Reason if the interview is partly finish (pcov4_3)

File: PCOV

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 0
Invalid: 0

Literal question

Visit outcome

Market Price Questionnaire ID (pid)

File: PCP

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 26
 Invalid: 0

Notes (rows) (pcp01_rows)

File: PCP

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 26
 Invalid: 0
 Minimum: 1
 Maximum: 26

Literal question

Enumerator's notes

Market Price Questionnaire ID (pid)

File: PHI

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1023
Invalid: 0

TYPE OF FOOD/GOODS (ph01type)

File: PHI

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-33

Valid cases: 1023
Invalid: 0
Minimum: 1
Maximum: 33

Literal question

TYPE OF FOOD/GOODS

What is the current price of [...] per unit (ph01)

File: PHI

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 200-90000
Invalid: 100001, 100001

Valid cases: 994
Invalid: 29
Minimum: 200
Maximum: 90000

Literal question

What is the current price of [...] per unit

Units for H01 (ph02)

File: PHI

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-101

Valid cases: 994
Invalid: 29
Minimum: 1
Maximum: 95

Literal question

Units for H01

Post question

If the answer is 1. Kg, or 2. Liter, or 3. Grams, then skip to next line

Other unit (ph02_v)

File: PHI

Overview

Other unit (ph02_v)

File: PHI

Type: Discrete
Format: character
Width: 30

Valid cases: 32
Invalid: 0

Literal question

Units for H01

How many in one unit (ph03)

File: PHI

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 0.06-900
Invalid: 1001

Valid cases: 522
Invalid: 501
Minimum: 0.1
Maximum: 900

Literal question

How many in one unit?

In what units are the [.....] calculated (ph04)

File: PHI

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-4
Invalid: 11

Valid cases: 522
Invalid: 501
Minimum: 1
Maximum: 4

Literal question

In what units are the [.....] calculated?

Market Price Questionnaire ID (pid)

File: PHII

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 186
Invalid: 0

TYPE OF GOODS (ph01type_2)

File: PHII

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 34-39

Valid cases: 186
Invalid: 0
Minimum: 34
Maximum: 39

Description

The type of goods in question here are:

1. Cotton fabrics per meter

What is meant is that school uniforms are made of cotton.

2. Women's cloth per piece

Women's clothing is meant is a house dress. No provision of quality and made of any material.

3. Men's trouser per piece.

What is meant is plain linen trousers. No provision of size, made of any material, or quality

4. Medium quality skirt per piece.

Skirt in question is the skirt of school uniform knee-length. No provision of size, made of any material, or quality

5. Adult sandals per pair

6. Notebooks per piece

Literal question

TYPE OF GOODS

What is the current price of [...] per unit (ph01_2)

File: PHII

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 750-150000
Invalid: 1000001, 1000001, 1000001

Valid cases: 178
Invalid: 8
Minimum: 1000
Maximum: 150000

Literal question

What is the current price of [...] per unit?

Units (ph02_2)

File: PHII

Overview

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

Valid cases: 175
Invalid: 11
Minimum: 1
Maximum: 4

Units (ph02_2)

File: PHII

Literal question

Units

Market Price Questionnaire ID (pid)

File: PPS

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 0
 Invalid: 0

Number (pps01)

File: PPS

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Number

Question number (pps02)

File: PPS

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 0
 Invalid: 0

Literal question

Question number

Page (pps03)

File: PPS

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 0
 Invalid: 0

Literal question

Page

Editor's note (pps04)

File: PPS

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 0
 Invalid: 0

Literal question

Editor's note

Enumerator's confirmations (pps05)

File: PPS

Overview

Type: Discrete

Format: character

Width: 60

Valid cases: 0

Invalid: 0

Literal question

Enumerator's confirmations

Market Price Questionnaire ID (pid)

File: PU

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 372
Invalid: 0

U1. Type of work (pu1)

File: PU

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 372
Invalid: 0
Minimum: 1
Maximum: 12

Description

The type of work in question here are:

- a. Agricultural labor, is someone who works on another person / employer in the agricultural land
- b. Teamster the intended is warehousing of goods teamster, the people who unload cargo and brought it to the barn and commonly known as porters.
- c. Traders/merchants is people working in the store that are on the market that are usually visited respondent.
- d. Transportation is meant here is the truck driver helper.
- e. Building/construction is meant here is the construction workers.
- f. Education personnel/administration is meant here is primary level of civil servants.
- g. Health personnel/administration is meant here is orderly or nurse of civil servants.
- h. Factory worker i.e. workers who worked in the factory
- i. Restaurants, hotels is meant here is people who worked in the restaurant
- j. Small scale manufacturer i.e. people who work at home scale industries but not the owners.

Literal question

Type of work

U2. How much is the average wage for adult male worker for [...] type of work (pu2_n)

File: PU

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1500-2000000
Invalid: 10000001-10000001

Valid cases: 255
Invalid: 117
Minimum: 1500
Maximum: 2500000

Literal question

How much is the average wage for adult male worker for [...] type of work? (mention the relevant time unit for the type of work) - Rupiah

Time unit (pu2_u)

File: PU

Overview

Time unit (pu2_u)

File: PU

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-95

Valid cases: 255
 Invalid: 117
 Minimum: 1
 Maximum: 95

Literal question

How much is the average wage for adult male worker for [...] type of work? (mention the relevant time unit for the type of work) - Time Unit

Other unit (pu2_uv)

File: PU

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 2
 Invalid: 0

Literal question

How much is the average wage for adult male worker for [...] type of work? (mention the relevant time unit for the type of work) - Time Unit

U3. How much is the average wage for adult female worker for [...] type of work (pu3_n)

File: PU

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5000-2000000
 Invalid: 10000001-10000001

Valid cases: 183
 Invalid: 189
 Minimum: 7000
 Maximum: 2500000

Literal question

How much is the average wage for adult female worker for [...] type of work? (mention the relevant time unit for the type of work) - Rupiah

Time unit (pu3_u)

File: PU

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-95

Valid cases: 182
 Invalid: 190
 Minimum: 1
 Maximum: 5

Literal question

How much is the average wage for adult female worker for [...] type of work? (mention the relevant time unit for the type of work) - Time Unit

Other unit (pu3_uv)

File: PU

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 0
Invalid: 0

Literal question

How much is the average wage for adult female worker for [...] type of work? (mention the relevant time unit for the type of work) - Time Unit

Related Materials

Questionnaires

VRRI 2008-2009 w03 - Anthropometry (id)

Title VRRI 2008-2009 w03 - Anthropometry (id)
 Date 2009-04-06
 Country Indonesia
 Language Indonesian
 Filename VRRI 2008-2009 w03 - Anthropometry (id).pdf

VRRI 2008-2009 w03 - Household (id)

Title VRRI 2008-2009 w03 - Household (id)
 Author(s) Yulia Herawati, PNPM Support Facility (PSF)
 Country Indonesia
 Language Indonesian
 Filename VRRI 2008-2009 w03 - Household (id).pdf

VRRI 2008-2009 w03 - Village Financial (id)

Title VRRI 2008-2009 w03 - Village Financial (id)
 Author(s) Gregorius Kelik, PNPM Support Facility (PSF)
 Country Indonesia
 Language Indonesian
 Filename VRRI 2008-2009 w03 - Village Financial (id).pdf

VRRI 2008-2009 w03 - Market Price Survey (id)

Title VRRI 2008-2009 w03 - Market Price Survey (id)
 Author(s) Gregorius Kelik, PNPM Support Facility (PSF)
 Date 2008-08-05
 Country Indonesia
 Language Indonesian
 Filename VRRI 2008-2009 w03 - Market Price Survey (id).pdf

VRRI 2008-2009 w03 - Social Network (id)

Title VRRI 2008-2009 w03 - Social Network (id)
 Author(s) Yulia Herawati, PNPM Support Facility (PSF)
 Country Indonesia
 Language Indonesian
 Filename VRRI 2008-2009 w03 - Social Network (id).pdf

VRRI 2008-2009 w03 - Anthropometry (en)

Title VRRI 2008-2009 w03 - Anthropometry (en)

Author(s) Karin Johnson, The World Bank (WB)
 Date 2009-09-27
 Country Indonesia
 Language English
 Filename VRRRI 2008-2009 w03 - Anthropometry (en).pdf

VRRRI 2008-2009 w03 - Household (en)

Title VRRRI 2008-2009 w03 - Household (en)
 Author(s) Yulia Herawati, PNPM Support Facility (PSF)
 Country Indonesia
 Language English
 Filename VRRRI 2008-2009 w03 - Household (en).pdf

VRRRI 2008-2009 w03 - Village Financial (en)

Title VRRRI 2008-2009 w03 - Village Financial (en)
 Author(s) Gregorius Kelik, PNPM Support Facility (PSF)
 Country Indonesia
 Language English
 Filename VRRRI 2008-2009 w03 - Village Financial (en).pdf

VRRRI 2008-2009 w03 - Market Price Survey (en)

Title VRRRI 2008-2009 w03 - Market Price Survey (en)
 Author(s) Gregorius Kelik, PNPM Support Facility (PSF)
 Date 2009-09-29
 Country Indonesia
 Language English
 Filename VRRRI 2008-2009 w03 - Market Price Survey (en).pdf

VRRRI 2008-2009 w03 - Social Network (en)

Title VRRRI 2008-2009 w03 - Social Network (en)
 Author(s) Yulia Herawati, PNPM Support Facility (PSF)
 Date 2009-09-19
 Country Indonesia
 Language English
 Filename VRRRI 2008-2009 w03 - Social Network (en) .pdf

Reports

Village Capacity in Maintaining Infrastructure Study (id)

Title Village Capacity in Maintaining Infrastructure Study (id)
 subtitle Evidence from Rural Indonesia
 Author(s) Arya Gaduh, The World Bank (WB)
 Date 2010-11-01
 Country Indonesia
 Language Indonesian
 Contributor(s) Richard Gnagey Scott Guggenheim Susanne Holste Lina Marliani Monica Singhal Susan Wong Yulia Herawati
 Gregorius Kelik Endarso Sudibyo M. Wiradji Juliana Wilson

Filename VRRRI 2008-2009 - Report (id).pdf

Village Capacity in Maintaining Infrastructure Study (en)

Title Village Capacity in Maintaining Infrastructure Study (en)
 subtitle Evidence from Rural Indonesia
 Author(s) Arya Gaduh, The World Bank (WB)
 Date 2010-11-01
 Country Indonesia
 Language English
 Contributor(s) Richard Gnagey Scott Guggenheim Susanne Holste Lina Marliani Monica Singhal Susan Wong Yulia Herawati
 Gregorius Kelik Endarso Sudibyo M. Wiradji Juliana Wilson
 Filename VRRRI 2008-2009 - Report (en).pdf

Technical documents

VRRRI 2008-2009 - Combined Manual (id)

Title VRRRI 2008-2009 - Combined Manual (id)
 Country Indonesia
 Language Indonesian
 Filename VRRRI 2008-2009 - Combined Manual (id).pdf

VRRRI 2008-2009 - Interview Manual (id)

Title VRRRI 2008-2009 - Interview Manual (id)
 Date 2008-08-09
 Country Indonesia
 Language Indonesian
 Filename VRRRI 2008-2009 - Interview Manual (id).pdf

VRRRI 2008-2009 - Household Sampling & Household Exchange Procedure (id)

Title VRRRI 2008-2009 - Household Sampling & Household Exchange Procedure (id)
 Date 2008-07-15
 Country Indonesia
 Language Indonesian
 Filename VRRRI 2008-2009 - Household Sampling and Household Exchange Procedure (id).pdf
