

Indonesia - Household Socio-Economic Survey 2008, Endline

Survey Meter

Report generated on: December 13, 2013

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Sampling

No content available

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2009-03-01	2009-03-12	1

Data Collection Mode

Face-to-face [f2f]

Data Collectors

Name	Abbreviation	Affiliation
Survey Meter		

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

e_cov

Content	This includes some of the questions in the Evaluation and Suggestions for Household submission SUSETI CONTINUED (Cover)
Cases	1876
Variable(s)	43
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1085	hhid	HHID	discrete	character	HHID
V1086	eea	Enumeration area	discrete	character	EA Code
V1087	ecov1	Target respondent	discrete	numeric	Target respondent
V1088	ecov1ano	HH member serial number	discrete	numeric	HH member serial number
V1089	ecov2no	Number of HH member answered the questioner	contin	numeric	
V1090	ecov2a	Sex of respondent	discrete	numeric	Sex of respondent
V1091	ecov3	Principal Respondent is	discrete	numeric	Principal Respondent is
V1092	ecov4	Respondent is	discrete	numeric	Respondent is
V1093	ecov5	Household Category	discrete	numeric	Household Category
V1094	ecov5hhid	HHID of substituted HH	discrete	character	Household Category
V1095	eenumcd	Codes of Enumerator	discrete	character	Names and Codes of Officers
V1096	esupcd	Codes of Supervisor	discrete	character	Names and Codes of Officers
V1097	ejkw	Number of Visits	discrete	numeric	Number of Visits
V1098	eivwdd1	(1) Date of visit	discrete	numeric	Date
V1099	eivwdd2	(2) Date of visit	discrete	numeric	Date
V1100	eivwdd3	(3) Date of visit	discrete	numeric	Date
V1101	eivwmm1	(1) Month of visit	discrete	numeric	Date
V1102	eivwmm2	(2) Month of visit	discrete	numeric	Date
V1103	eivwmm3	(3) Month of visit	discrete	numeric	Date
V1104	eivwyy1	(1) Year of visit	discrete	numeric	Date
V1105	eivwyy2	(2) Year of visit	discrete	numeric	Date
V1106	eivwyy3	(3) Year of visit	discrete	numeric	Date
V1107	ebeghr1	(1) Time started of visit (hour)	contin	numeric	Time started
V1108	ebeghr2	(2) Time started of visit (hour)	contin	numeric	Time started
V1109	ebeghr3	(3) Time started of visit (hour)	contin	numeric	Time started
V1110	ebegmnt1	(1) Time started of visit (minute)	contin	numeric	Time started
V1111	ebegmnt2	(2) Time started of visit (minute)	contin	numeric	Time started
V1112	ebegmnt3	(3) Time started of visit (minute)	contin	numeric	Time started

ID	Name	Label	Type	Format	Question
V1113	eendhr1	(1) Time completed of visit (hour)	contin	numeric	Time completed
V1114	eendhr2	(2) Time completed of visit (hour)	contin	numeric	Time completed
V1115	eendhr3	(3) Time completed of visit (hour)	contin	numeric	Time completed
V1116	eendmnt1	(1) Time completed of visit (minute)	contin	numeric	Time completed
V1117	eendmnt2	(2) Time completed of visit (minute)	contin	numeric	Time completed
V1118	eendmnt3	(3) Time completed of visit (minute)	contin	numeric	Time completed
V1119	ecov6	Result of Visits	discrete	numeric	Result of Visits
V1120	ecov7	Reasons for Answering "2" or "3" in Cov6	discrete	numeric	Reasons for Answering "2" or "3" in Cov6
V1121	ecov7_5	Reasons for Answering "2" or "3" in Cov6, other	discrete	character	Reasons for Answering "2" or "3" in Cov6
V1122	ecov8	Check up by Editor	discrete	numeric	Check up by Editor
V1123	ecov8_4	Check up by Editor, other	discrete	character	Check up by Editor
V1124	ecov9a	Observed	discrete	numeric	Monitoring by Supervisor
V1125	ecov9b	Checked up	discrete	numeric	Monitoring by Supervisor
V1126	ecov9c	Verified	discrete	numeric	Monitoring by Supervisor
V1127	ecov5hhid2	Substitute Household	discrete	character	

e_data

Content	This includes some of the questions in the Evaluation and Suggestions for Household submission SUSETI CONTINUED (Section A)
Cases	1435
Variable(s)	76
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1128	hhid	HHID	discrete	character	
V1129	e_q1	Have you been visited by Survey Meter's enumerator	discrete	numeric	Have you or other household member been visited by Survey Meter's enumerator from Yogyakarta in November 2008- December 2008?
V1130	e_q2a	After Survey Meter from Yogyakarta came, have you been interviewed by BPS officer	discrete	numeric	After Survey Meter from Yogyakarta came, have you been interviewed by BPS officer in December 2008-January 2009?
V1131	e_q2b	After Survey Meter from Yogyakarta came,Has other household member been interviewed by BPS officer	discrete	numeric	After Survey Meter from Yogyakarta came,Has other household member been interviewed by BPS officer in December 2008-January 2009?
V1132	e_q3	Have you ever heard about PENENTUAN PERINGKAT KESEJAHTERAAN (P2K08) activity	discrete	numeric	Have you ever heard about PENENTUAN PERINGKAT KESEJAHTERAAN (P2K08) activity? This activity has been done for the last 2 months, the objective is to identify poor households who already received fund Rp.30.000 few days ago.
V1133	e_q4	Where do you get the information about this program from	discrete	character	Where do you get the information about this program from?
V1134	e_q5a	Did you attend a meeting where household welfare ranking was determined in Dec 2008- Jan 2009	discrete	numeric	Did you attend a meeting where household welfare ranking was determined in December 2008- January 2009? (In that meeting, the names of household head are written in a card and participants determined the rank of the households from the poorest to the wealthiest)
V1135	e_q5b	Did any other household member attend the meeting in Dec 2008- Jan 2009?	discrete	numeric	Did any other household member attend the meeting in December 2008- January 2009?
V1136	e_q6	In your opinion, is the method applied to determine the targeted households correct	discrete	numeric	In your opinion, is the method applied to determine the targeted households correct?
V1137	e_q7	In your opinion, how is this method if compared with other method (like BLT) in determining targeted HH	discrete	numeric	In your opinion, how is this method if compared with other method (like BLT) in determining targeted HH?
V1138	e_q8	Are you satisfied with P2K08 activities in this RT in general	discrete	numeric	Are you satisfied with P2K08 activities in this RT in general?
V1139	e_q9	Have you ever seen the list of targeted HH who have received Rp. 30,000 from P2K08	discrete	numeric	This is the list of targeted households (poor households) who have received fund Rp.30.000 from P2K08 program in your RT/ hamlet/neighborhood. Have you ever seen this list before?

ID	Name	Label	Type	Format	Question
V1140	e_q10	Do you know where this household list has been posted	discrete	numeric	Do you know where this household list has been posted?
V1141	e_q11_achk	Interviewer's check	discrete	numeric	Where has this list been posted, as far as you know ?
V1142	e_q11_bchk	Interviewer's check	discrete	numeric	Where has this list been posted, as far as you know ?
V1143	e_q12	Do you agree with the HH in the List of targeted HH we produce	discrete	numeric	Do you agree with the HH in the List of targeted HH we produce?
V1144	e_q13	In your opinion, is the number of people included in the List of targeted HH already correct	discrete	numeric	In your opinion, is the number of people included in the List of targeted HH too few, already correct, or too many?
V1145	e_q14	In your opinion, is there any poor HH which are not included in the targeted HH list	discrete	numeric	In your opinion, is there any poor HH which are not included in the targeted HH list?
V1146	e_q15num	Number of HH head wich are not included in the targeted HH list	discrete	numeric	Mention the name of Household Head
V1147	e_q15_hhid1	Name of Household Head 1	discrete	character	Mention the name of Household Head
V1148	e_q15_hhid2	Name of Household Head 2	discrete	character	Mention the name of Household Head
V1149	e_q15_hhid3	Name of Household Head 3	discrete	character	Mention the name of Household Head
V1150	e_q15_hhid4	Name of Household Head 4	discrete	character	Mention the name of Household Head
V1151	e_q15_hhid5	Name of Household Head 5	discrete	character	Mention the name of Household Head
V1152	e_q15_hhid6	Name of Household Head 6	discrete	character	Mention the name of Household Head
V1153	e_q15_hhid7	Name of Household Head 7	discrete	character	Mention the name of Household Head
V1154	e_q15_hhid8	Name of Household Head 8	discrete	character	Mention the name of Household Head
V1155	e_q15_hhid9	Name of Household Head 9	discrete	character	Mention the name of Household Head
V1156	e_q15_hhid10	Name of Household Head 10	discrete	character	Mention the name of Household Head
V1157	e_q15_hhid11	Name of Household Head 11	discrete	character	Mention the name of Household Head
V1158	e_q15_hhid12	Name of Household Head 12	discrete	character	Mention the name of Household Head
V1159	e_q15_hhid13	Name of Household Head 13	discrete	character	Mention the name of Household Head
V1160	e_q15_hhid14	Name of Household Head 14	discrete	character	Mention the name of Household Head
V1161	e_q15_hhid15	Name of Household Head 15	discrete	character	Mention the name of Household Head
V1162	e_q15_hhid16	Name of Household Head 16	discrete	character	Mention the name of Household Head
V1163	e_q15_hhid17	Name of Household Head 17	discrete	character	Mention the name of Household Head
V1164	e_q15_hhid18	Name of Household Head 18	discrete	character	Mention the name of Household Head
V1165	e_q15_hhid19	Name of Household Head 19	discrete	character	Mention the name of Household Head
V1166	e_q15_hhid20	Name of Household Head 20	discrete	character	Mention the name of Household Head
V1167	e_q16	In your opinion, is there any HH which is not supposed to be included in the list?	discrete	numeric	In your opinion, is there any HH which is not supposed to be included in the list?
V1168	e_q17num	Number of Household Head which is not supposed to be in the list	discrete	numeric	Mention the name of the HH Head
V1169	e_q17nm12	Number of Household Head which is not supposed to be in the list	discrete	character	Mention the name of the HH Head
V1170	e_q17nm13	Number of Household Head which is not supposed to be in the list	discrete	character	Mention the name of the HH Head
V1171	e_q17nm14	Number of Household Head which is not supposed to be in the list	discrete	character	Mention the name of the HH Head

ID	Name	Label	Type	Format	Question
V1172	e_q17nm15	Number of Household Head which is not supposed to be in the list	discrete	character	Mention the name of the HH Head
V1173	e_q17_hhid1	Name of Household Head 1	discrete	character	Mention the name of the HH Head
V1174	e_q17_hhid2	Name of Household Head 2	discrete	character	Mention the name of the HH Head
V1175	e_q17_hhid3	Name of Household Head 3	discrete	character	Mention the name of the HH Head
V1176	e_q17_hhid4	Name of Household Head 4	discrete	character	Mention the name of the HH Head
V1177	e_q17_hhid5	Name of Household Head 5	discrete	character	Mention the name of the HH Head
V1178	e_q17_hhid6	Name of Household Head 6	discrete	character	Mention the name of the HH Head
V1179	e_q17_hhid7	Name of Household Head 7	discrete	character	Mention the name of the HH Head
V1180	e_q17_hhid8	Name of Household Head 8	discrete	character	Mention the name of the HH Head
V1181	e_q17_hhid9	Name of Household Head 9	discrete	character	Mention the name of the HH Head
V1182	e_q17_hhid10	Name of Household Head 10	discrete	character	Mention the name of the HH Head
V1183	e_q17_hhid11	Name of Household Head 11	discrete	character	Mention the name of the HH Head
V1184	e_q17_hhid12	Name of Household Head 12	discrete	character	Mention the name of the HH Head
V1185	e_q17_hhid13	Name of Household Head 13	discrete	character	Mention the name of the HH Head
V1186	e_q17_hhid14	Name of Household Head 14	discrete	character	Mention the name of the HH Head
V1187	e_q17_hhid15	Name of Household Head 15	discrete	character	Mention the name of the HH Head
V1188	e_q18	Did you or other HH member fill up and post suggestion card into suggestion box	discrete	numeric	Did you or other HH member fill up and post suggestion card into suggestion box which was provided in this RT/hamlet/neighborhood?
V1189	e_q19	If yes, how many suggestion cards were posted?	discrete	numeric	If yes, how many suggestion cards were posted?
V1190	e_q20	Did this household receive Rp.30.000 from P2K08 activity recently	discrete	numeric	Did this household receive Rp.30.000 from P2K08 activity recently?
V1191	e_q21	Do you think this household deserve the fund?	discrete	numeric	Do you think this household deserve the fund?
V1192	e_q22	If not, do you think this household suppose to receive the fund	discrete	numeric	If not, do you think this household suppose to receive the fund?
V1193	e_q23	Do you want P2K08 activity to be continued in this RT/hamlet/ neighborhood	discrete	numeric	Do you want P2K08 activity to be continued in this RT/hamlet/ neighborhood?
V1194	e_q24x	Do you have any suggestion/input to improve P2K08 activity	discrete	numeric	Do you have any suggestion/input to improve P2K08 activity?
V1195	e_q24_l2	Suggestion/input to improve P2K08 activity	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1196	e_q24_l3	Suggestion/input to improve P2K08 activity	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1197	e_q24_l4	Suggestion/input to improve P2K08 activity	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1198	e_q24_l5	Suggestion/input to improve P2K08 activity	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1199	e_q24_l6	Suggestion/input to improve P2K08 activity	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1200	e_q24_l7	Suggestion/input to improve P2K08 activity	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1201	e_q24_l8	Suggestion/input to improve P2K08 activity	discrete	character	Do you have any suggestion/input to improve P2K08 activity?

ID	Name	Label	Type	Format	Question
V1202	e_q24_19	Suggestion/input to improve P2K08 activity	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1203	e_q24_10	Suggestion/input to improve P2K08 activity	discrete	character	Do you have any suggestion/input to improve P2K08 activity?

e_cp

Content	This includes some of the questions in the Evaluation and Suggestions for Household submission SUSETI CONTINUED (Section CP)
Cases	4720
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1517	hhid	HHID	discrete	character	
V1518	cp_line	Interviewer's note Line	discrete	numeric	Interviewer's note

e_lk

Content
Cases 1435
Variable(s) 18
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1519	hhid	Id Number	discrete	character	
V1520	lk01x		discrete	numeric	
V1521	lk01nm	Nama propinsi	discrete	character	
V1522	lk01	Kode propinsi	discrete	numeric	
V1523	lk02x		discrete	numeric	
V1524	lk02	Kode kabupaten	contin	numeric	
V1525	lk03x		discrete	numeric	
V1526	lk03	Kode kecamatan	contin	numeric	
V1527	lk04x		discrete	numeric	
V1528	lk04	Kode desa	contin	numeric	
V1529	lk04a	Status desa/kota	discrete	numeric	
V1530	lk05x		discrete	numeric	
V1531	lk05		discrete	numeric	
V1532	lk05_1		discrete	character	
V1533	lk05_3		discrete	character	
V1534	lk06x		discrete	numeric	
V1535	lk07x		discrete	numeric	
V1536	lk08		discrete	character	

HHID (hhid)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: character	Invalid: 0
Width: 6	

Description

In the upper right corner there is a "Household ID" (six columns), which means that the identification of Household. For IDRT sticker will be provided with that already contains IDRT (IDRT been provided)

Literal question

HHID

Enumeration area (eea)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: character	Invalid: 0
Width: 3	

Description

NO. Enumeration area which consists of a 3-digit number by default has been provided, the interviewer stayed copy the 3 digit number that indicates the area of each village / Enumeration.

Literal question

EA Code

Target respondent (ecov1)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Description

In SUSETI, there will be a categorization to respondents' gender, selected samples determined that some respondents are male and some are female elected to a different Household, From the Register sample respondents had a clear categorization of the target, so the interviewer live copy of the mailing list already available.

In the same column written by Target Respondents big "to be answered RESPONDENT SECTION TARGET: CR, TR, SW, KSR10-KSR21, PM," The purpose of the above information is, to the sections mentioned above, the target MUST be answered by respondents accordance with Cov1, if there is someone else, be it another ART in the Household, Friends, Neighbors or anyone there at the time of the interview process, interviewers are expected to provide information to non-intrusive and provide feedback to respondents jaaban targets, and will be more well, if the interview process is only done between the interviewer and the respondent targets themselves.

Literal question

Target respondent

HH member serial number (ecov1ano)

File: e_cov

Overview

HH member serial number (ecov1ano)

File: e_cov

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

Valid cases: 1876
Invalid: 0
Minimum: 1
Maximum: 6

Description

In SUSETI, there will be a categorization to respondents' gender, selected samples determined that some respondents are male and some are female elected to a different Household, From the Register sample respondents had a clear categorization of the target, so the interviewer live copy of the mailing list already available.

In the same column written by Target Respondents big "to be answered RESPONDENT SECTION TARGET: CR, TR, SW, KSR10-KSR21, PM," The purpose of the above information is, to the sections mentioned above, the target MUST be answered by respondents accordance with Cov1, if there is someone else, be it another ART in the Household, Friends, Neighbors or anyone there at the time of the interview process, interviewers are expected to provide information to non-intrusive and provide feedback to respondents jaaban targets, and will be more well, if the interview process is only done between the interviewer and the respondent targets themselves.

Literal question

HH member serial number

Number of HH member answered the questioner (ecov2no)

File: e_cov

Overview

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

Valid cases: 1876
Invalid: 0
Minimum: 1
Maximum: 96

Description

At the top there is the "MAIN RESPONDENT'S NAME" and a box to write down the serial number of the respondents ART (ART serial number can be filled after section filled AR.) This section is filled with write name of respondents who answered section. Do not forget to write the name must use block letters or capital. then there are 4 main categories of respondents are:

Head of household couples
Female heads of household
Head of Household
ART Other Women aged 18 years or older who can provide information

Besides the above explanation of the main respondent, then the Cov3 also elaborated on the main respondent categories, whether or not the target respondent is the target respondents, and a brief explanation for the reason, the reason the answer is not a target of the respondents chose option 3.

AR is a sexy respondent household members aged 18 years or more and find out information on the basic characteristics of all household members living in the household. Nevertheless, usually in one of the most know the household characteristics of household members living in the household were head of household or spouse of household head. Prioritized so that wherever possible the answer is AR section head of household or spouse of household head.

Sex of respondent (ecov2a)

File: e_cov

Overview

Sex of respondent (ecov2a)

File: e_cov

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

Valid cases: 1876
Invalid: 0
Minimum: 1
Maximum: 3

Description

At the top there is the "MAIN RESPONDENT'S NAME" and a box to write down the serial number of the respondents ART (ART serial number can be filled after section filled AR.) This section is filled with write name of respondents who answered section. Do not forget to write the name must use block letters or capital. then there are 4 main categories of respondents are:

Head of household couples
Female heads of household
Head of Household
ART Other Women aged 18 years or older who can provide information

Besides the above explanation of the main respondent, then the Cov3 also elaborated on the main respondent categories, whether or not the target respondent is the target respondents, and a brief explanation for the reason, the reason the answer is not a target of the respondents chose option 3.

AR is a sexy respondent household members aged 18 years or more and find out information on the basic characteristics of all household members living in the household. Nevertheless, usually in one of the most know the household characteristics of household members living in the household were head of household or spouse of household head. Prioritized so that wherever possible the answer is AR section head of household or spouse of household head.

Literal question

Sex of respondent

Principal Respondent is (ecov3)

File: e_cov

Overview

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

Valid cases: 1876
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Principal Respondent is

Respondent is (ecov4)

File: e_cov

Overview

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

Valid cases: 1876
Invalid: 0
Minimum: 1
Maximum: 6

Literal question

Respondent is

Household Category (ecov5)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Description

Household category which means here is, Is interviewee household from real sampling household or alternate household, due to the sampled household cannot do the interview due to some reasons, write down IDRT Real Household, if circling number 3.

Literal question

Household Category

HHID of substituted HH (ecov5hhid)

File: e_cov

Overview

Type: Discrete	Valid cases: 433
Format: character	Invalid: 0
Width: 6	

Description

Household category which means here is, Is interviewee household from real sampling household or alternate household, due to the sampled household cannot do the interview due to some reasons, write down IDRT Real Household, if circling number 3.

Literal question

Household Category

Codes of Enumerator (eenumcd)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: character	Invalid: 0
Width: 3	

Description

In the left upper corner there is "Name and Office Code___", Enumerator part filled in by the enumerator by writing down the name and the code. Then in the right upper corner there is "Supervisor___" This part filled in by writing down the name and the code. Before starting the interview, enumerator must write down the name and the code first. Don't forget the writing should use Block Letter or Capital Letter.

Literal question

Names and Codes of Officers

Codes of Supervisor (esupcd)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: character	Invalid: 0
Width: 3	

Codes of Supervisor (esupcd)

File: e_cov

Description

In the left upper corner there is "Name and Office Code ___", Enumerator part filled in by the enumerator by writing down the name and the code. Then in the right upper corner there is "Supervisor ___" This part filled in by writing down the name and the code. Before starting the interview, enumerator must write down the name and the code first. Don't forget the writing should use Block Letter or Capital Letter.

Literal question

Names and Codes of Officers

Number of Visits (ejkw)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Number of Visits

(1) Date of visit (eivwdd1)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

(1) Date of visit (eivwdd1)

File: e_cov

Date

(2) Date of visit (eivwdd2)

File: e_cov

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-10

Valid cases: 13
Invalid: 1863
Minimum: 3
Maximum: 10

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Date

(3) Date of visit (eivwdd3)

File: e_cov

Overview

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

Valid cases: 0
Invalid: 1876

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Date

(1) Month of visit (eivwmm1)

File: e_cov

(1) Month of visit (eivwmm1)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Date

(2) Month of visit (eivwmm2)

File: e_cov

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 1863
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Date

(3) Month of visit (eivwmm3)

File: e_cov

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 1876
Width: 1	
Decimals: 0	

Description

(3) Month of visit (eivwmm3)

File: e_cov

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Date

(1) Year of visit (eivwyy1)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 4	Minimum: 2009
Decimals: 0	Maximum: 2009
Range: 2009-2009	

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Date

(2) Year of visit (eivwyy2)

File: e_cov

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 1863
Width: 4	Minimum: 2009
Decimals: 0	Maximum: 2009
Range: 2009-2009	

Description

(2) Year of visit (eivwyy2)

File: e_cov

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Date

(3) Year of visit (eivwyy3)

File: e_cov

Overview

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

Valid cases: 0
Invalid: 1876

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Date

(1) Time started of visit (hour) (ebeghr1)

File: e_cov

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 8-21

Valid cases: 1876
Invalid: 0
Minimum: 8
Maximum: 21

Description

(1) Time started of visit (hour) (ebeghr1)

File: e_cov

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time started

(2) Time started of visit (hour) (ebeghr2)

File: e_cov

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 1863
Width: 2	Minimum: 8
Decimals: 0	Maximum: 18
Range: 8-18	

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time started

(3) Time started of visit (hour) (ebeghr3)

File: e_cov

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 1876
Width: 1	
Decimals: 0	

Description

(3) Time started of visit (hour) (ebeghr3)

File: e_cov

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time started

(1) Time started of visit (minute) (ebegmnt1)

File: e_cov

Overview

Type: Continuous	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time started

(2) Time started of visit (minute) (ebegmnt2)

File: e_cov

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 1863
Width: 2	Minimum: 0
Decimals: 0	Maximum: 47
Range: 0-47	

Description

(2) Time started of visit (minute) (ebegmnt2)

File: e_cov

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time started

(3) Time started of visit (minute) (ebegmnt3)

File: e_cov

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 1876

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time started

(1) Time completed of visit (hour) (eendhr1)

File: e_cov

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-22

Valid cases: 1876
 Invalid: 0
 Minimum: 8
 Maximum: 22

Description

(1) Time completed of visit (hour) (eendhr1)

File: e_cov

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time completed

(2) Time completed of visit (hour) (eendhr2)

File: e_cov

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 1863
Width: 2	Minimum: 8
Decimals: 0	Maximum: 19
Range: 8-19	

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time completed

(3) Time completed of visit (hour) (eendhr3)

File: e_cov

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 1876
Width: 1	
Decimals: 0	

Description

(3) Time completed of visit (hour) (eendhr3)

File: e_cov

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time completed

(1) Time completed of visit (minute) (eendmnt1)

File: e_cov

Overview

Type: Continuous	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time completed

(2) Time completed of visit (minute) (eendmnt2)

File: e_cov

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 1863
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-48	

Description

(2) Time completed of visit (minute) (eendmnt2)

File: e_cov

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time completed

(3) Time completed of visit (minute) (eendmnt3)

File: e_cov

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 1876

Description

To fill the time of visit interview information, please fill out the section to each visit. For each visit given the opportunity as much as three visits. For each visit write down the date, the clock starts and ends at a visit. Do not forget, the write clock starts and ends at the interview shall distinguish between 08.00 am and at 08.00 the night (to be written at 20.00). If the interview was conducted in the afternoon at 12.00 write a complete, eg 14:15 hours. Ranging interview on the first visit, the interviewer straight hours starting on column interview and after the interview I stopped, ending hours of in the same column.

Results in an enumerator visits households in each contact will vary the results. Some possibilities :

1. completed
2. Finished part, by writing the reason

Do not forget to write down the number of visits, if they have completed the interview, so they can know the quantity of visits to each household interviewers.

Literal question

Time completed

Result of Visits (ecov6)

File: e_cov

Overview

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

Valid cases: 1876
Invalid: 0
Minimum: 1
Maximum: 3

Description

Examination and observation by the Supervisor filled by Supervisor and or Enumerator after conducting interviews. If during the interview that the book is no Supervisor The supervisor observes the circle code 1 and if no supervisor is observing the Enumerator circle code 3. If the supervisor does not examine the questionnaire, the enumerators circled code 3. Furthermore, if the supervisor checks / editing to the questionnaire, the code in question 3 is replaced with 1 examination by the Supervisor of the examination. If the questionnaire has been dentry, then ask an editor to modify from 3 to 1 to examination questions. In addition to observation and examination.

Literal question

Result of Visits

Result of Visits (ecov6)

File: e_cov

Post question

If the answer is COMPLETED (1), then continue to question Cov 8

Reasons for Answering "2" or "3" in Cov6 (ecov7)

File: e_cov

Overview

Type: Discrete	Valid cases: 441
Format: numeric	Invalid: 1435
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Literal question

Reasons for Answering "2" or "3" in Cov6

Reasons for Answering "2" or "3" in Cov6, other (ecov7_5)

File: e_cov

Overview

Type: Discrete	Valid cases: 24
Format: character	Invalid: 0
Width: 50	

Literal question

Reasons for Answering "2" or "3" in Cov6

Check up by Editor (ecov8)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Description

Editor in examinations will be using the computer. Specifically to code 1 answers the examination by the editors with 1, meaning that the data be checked without error. Examination results with 2 (data examined, and or corrected), 3 (Edit Manual Without Caf) Supervisor means the interviewer editing, for some reason such as not affordable electricity and entryan matter of time. And the last is the 4 is data dientry uncorrected, case is not expected to occur in survey, because it would relate to the quality of the data. If no errors are found by the editor should tell the interviewer should make improvements.

Pre question

Cov 6 = COMPLETED (1)

Literal question

Check up by Editor

Check up by Editor, other (ecov8_4)

File: e_cov

Check up by Editor, other (ecov8_4)

File: e_cov

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Description

Editor in examinations will be using the computer. Specifically to code 1 answers the examination by the editors with 1, meaning that the data be checked without error. Examination results with 2 (data examined, and or corrected), 3 (Edit Manual Without Caf) Supervisor means the interviewer editing, for some reason such as not affordable electricity and entryan matter of time. And the last is the 4 is data dientry uncorrected, case is not expected to occur in survey, because it would relate to the quality of the data. If no errors are found by the editor should tell the interviewer should make improvements.

Literal question

Check up by Editor

Observed (ecov9a)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Monitoring by Supervisor

Checked up (ecov9b)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Monitoring by Supervisor

Verified (ecov9c)

File: e_cov

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Monitoring by Supervisor

Substitute Household (ecov5hhid2)

File: e_cov

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 21
Invalid: 0

HHID (hhid)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: character	Invalid: 0
Width: 6	

Have you been visited by Survey Meter's enumerator (e_q1)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

Have you or other household member been visited by Survey Meter's enumerator from Yogyakarta in November 2008-December 2008?

Interviewer instructions

Instruction for interviewer : all of the questions below are for every method

After Survey Meter from Yogyakarta came, have you been interviewed by BPS officer (e_q2a)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

After Survey Meter from Yogyakarta came, have you been interviewed by BPS officer in December 2008-January 2009?

After Survey Meter from Yogyakarta came, Has other household member been interviewed by BPS officer (e_q2b)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

After Survey Meter from Yogyakarta came, Has other household member been interviewed by BPS officer in December 2008-January 2009?

Have you ever heard about PENENTUAN PERINGKAT KESEJAHTERAAN (P2K08) activity (e_q3)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Have you ever heard about PENENTUAN PERINGKAT KESEJAHTERAAN (P2K08) activity? This activity has been done for the last 2 months, the objective is to identify poor households who already received fund Rp.30.000 few days ago.

Post question

Jika jawabannya TIDAK (3), maka pertanyaan dilanjutkan ke Q5

Where do you get the information about this program from (e_q4)

File: e_data

Overview

Type: Discrete	Valid cases: 1138
Format: character	Invalid: 0
Width: 4	

Literal question

Where do you get the information about this program from?

Interviewer instructions

Can choose more than one answer

Did you attend a meeting where household welfare ranking was determined in Dec 2008- Jan 2009 (e_q5a)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Pre question

Q3 = NO (3)

Literal question

Did you attend a meeting where household welfare ranking was determined in December 2008- January 2009? (In that meeting, the names of household head are written in a card and participants determined the rank of the households from the poorest to the wealthiest)

Did any other household member attend the meeting in Dec 2008- Jan 2009? (e_q5b)

File: e_data

Overview

Did any other household member attend the meeting in Dec 2008-Jan 2009? (e_q5b)

File: e_data

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

Valid cases: 1435
Invalid: 0
Minimum: 1
Maximum: 8

Literal question

Did any other household member attend the meeting in December 2008- January 2009?

In your opinion, is the method applied to determine the targeted households correct (e_q6)

File: e_data

Overview

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

Valid cases: 1435
Invalid: 0
Minimum: 1
Maximum: 8

Literal question

In your opinion, is the method applied to determine the targeted households correct?

Interviewer instructions

Interviewer's instruction: look at respondent's answer for q2 and q5 to explain the method that we mean. Do not read option 6 and 8 aloud.

In your opinion, how is this method if compared with other method (like BLT) in determining targeted HH (e_q7)

File: e_data

Overview

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

Valid cases: 1435
Invalid: 0
Minimum: 1
Maximum: 8

Literal question

In your opinion, how is this method if compared with other method (like BLT) in determining targeted HH?

Are you satisfied with P2K08 activities in this RT in general (e_q8)

File: e_data

Overview

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

Valid cases: 1435
Invalid: 0
Minimum: 1
Maximum: 8

Literal question

Are you satisfied with P2K08 activities in this RT in general?

Have you ever seen the list of targeted HH who have received Rp. 30,000 from P2K08 (e_q9)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

This is the list of targeted households (poor households) who have received fund Rp.30.000 from P2K08 program in your RT/ hamlet/neighborhood. Have you ever seen this list before?

Interviewer instructions

Instruction for interviewer
to answer questions q9-q17, show targeted households list and list of all households to respondent.

Do you know where this household list has been posted (e_q10)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Do you know where this household list has been posted?

Post question

Jika jawabannya TIDAK (3), maka pertanyaan dilanjutkan ke Q12

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Interviewer's check (e_q11_achk)

File: e_data

Overview

Type: Discrete	Valid cases: 653
Format: numeric	Invalid: 782
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

Where has this list been posted, as far as you know ?

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q11 : When you first arrived at the ea, ask the rt head where the targeted hh list had been posted and write it down. Write down the respondent's answers here.

Check respondent's answer. If the answer is the same it means respondent's answer is correct circle 1 but if the answer is different it means respondent's answer is false circle (3)

Interviewer's check (e_q11_bchk)

File: e_data

Overview

Type: Discrete	Valid cases: 653
Format: numeric	Invalid: 782
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

Where has this list been posted, as far as you know ?

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q11 : When you first arrived at the ea, ask the rt head where the targeted hh list had been posted and write it down.

Write down the respondent's answers here.

Check respondent's answer. If the answer is the same it means respondent's answer is correct circle 1 but if the answer is different it means respondent's answer is false circle (3)

Do you agree with the HH in the List of targeted HH we produce (e_q12)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

Do you agree with the HH in the List of targeted HH we produce?

Interviewer instructions

Interviewer's note: read the list if the respondent cannot read. Don't read option 6 outloud

In your opinion, is the number of people included in the List of targeted HH already correct (e_q13)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Literal question

In your opinion, is the number of people included in the List of targeted HH too few, already correct, or too many?

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

In your opinion, is there any poor HH which are not included in the targeted HH list (e_q14)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

In your opinion, is there any poor HH which are not included in the targeted HH list?

Post question

Jika jawabannya TIDAK (3) atau TIDAK KENAL RUMAH TANGGA LAIN (8), maka pertanyaan dilanjutkan ke Q16

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Number of HH head which are not included in the targeted HH list (e_q15num)

File: e_data

Overview

Type: Discrete	Valid cases: 735
Format: numeric	Invalid: 700
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

Literal question

Mention the name of Household Head

Interviewer instructions

Interviewer's note:

Interviewers check the list of non-targeted hh (the hh list in the ea) and write down the hhid and name of hh head mentioned by respondent.

If the name mentioned by respondent is not the name of hh head, ask for the name of the hh and write it down along with the hhid.

Name of Household Head 1 (e_q15_hhid1)

File: e_data

Overview

Type: Discrete	Valid cases: 733
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 2 (e_q15_hhid2)

File: e_data

Overview

Name of Household Head 2 (e_q15_hhid2)

File: e_data

Type: Discrete
 Format: character
 Width: 3

Valid cases: 462
 Invalid: 0

Literal question

Mention the name of Household Head

Name of Household Head 3 (e_q15_hhid3)

File: e_data

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 253
 Invalid: 0

Literal question

Mention the name of Household Head

Name of Household Head 4 (e_q15_hhid4)

File: e_data

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 154
 Invalid: 0

Literal question

Mention the name of Household Head

Name of Household Head 5 (e_q15_hhid5)

File: e_data

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 98
 Invalid: 0

Literal question

Mention the name of Household Head

Name of Household Head 6 (e_q15_hhid6)

File: e_data

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 55
 Invalid: 0

Literal question

Mention the name of Household Head

Name of Household Head 7 (e_q15_hhid7)

File: e_data

Overview

Type: Discrete	Valid cases: 34
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 8 (e_q15_hhid8)

File: e_data

Overview

Type: Discrete	Valid cases: 22
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 9 (e_q15_hhid9)

File: e_data

Overview

Type: Discrete	Valid cases: 16
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 10 (e_q15_hhid10)

File: e_data

Overview

Type: Discrete	Valid cases: 9
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 11 (e_q15_hhid11)

File: e_data

Overview

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 12 (e_q15_hhid12)

File: e_data

Overview

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 13 (e_q15_hhid13)

File: e_data

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 14 (e_q15_hhid14)

File: e_data

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 15 (e_q15_hhid15)

File: e_data

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 16 (e_q15_hhid16)

File: e_data

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 17 (e_q15_hhid17)

File: e_data

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 18 (e_q15_hhid18)

File: e_data

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 19 (e_q15_hhid19)

File: e_data

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

Name of Household Head 20 (e_q15_hhid20)

File: e_data

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of Household Head

In your opinion, is there any HH which is not supposed to be included in the list? (e_q16)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

In your opinion, is there any HH which is not supposed to be included in the list? (e_q16)

File: e_data

Literal question

In your opinion, is there any HH which is not supposed to be included in the list?

Post question

If the answer is NO (3) or NOT FAMILIAR WITH OTHER HOUSEHOLDS (8), then continue to question Q18

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Number of Household Head which is not supposed to be in the list (e_q17num)

File: e_data

Overview

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

Valid cases: 485
Invalid: 950
Minimum: 1
Maximum: 11

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Number of Household Head which is not supposed to be in the list (e_q17nm12)

File: e_data

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Number of Household Head which is not supposed to be in the list (e_q17nm13)

File: e_data

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Literal question

Mention the name of the HH Head

Number of Household Head which is not supposed to be in the list (e_q17nm13)

File: e_data

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Number of Household Head which is not supposed to be in the list (e_q17nm14)

File: e_data

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Number of Household Head which is not supposed to be in the list (e_q17nm15)

File: e_data

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Name of Household Head 1 (e_q17_hhid1)

File: e_data

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 485

Invalid: 0

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 2 (e_q17_hhid2)

File: e_data

Overview

Type: Discrete	Valid cases: 274
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 3 (e_q17_hhid3)

File: e_data

Overview

Type: Discrete	Valid cases: 133
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 4 (e_q17_hhid4)

File: e_data

Overview

Type: Discrete	Valid cases: 70
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 5 (e_q17_hhid5)

File: e_data

Overview

Type: Discrete	Valid cases: 35
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of the HH Head

Interviewer instructions

Name of Household Head 5 (e_q17_hhid5)

File: e_data

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 6 (e_q17_hhid6)

File: e_data

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 19

Invalid: 0

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 7 (e_q17_hhid7)

File: e_data

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 8

Invalid: 0

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 8 (e_q17_hhid8)

File: e_data

Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 8

Invalid: 0

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 9 (e_q17_hhid9)

File: e_data

Overview

Type: Discrete	Valid cases: 6
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 10 (e_q17_hhid10)

File: e_data

Overview

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 11 (e_q17_hhid11)

File: e_data

Overview

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 3	

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 12 (e_q17_hhid12)

File: e_data

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Literal question

Mention the name of the HH Head

Interviewer instructions

Name of Household Head 12 (e_q17_hhid12)

File: e_data

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 13 (e_q17_hhid13)

File: e_data

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 14 (e_q17_hhid14)

File: e_data

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Name of Household Head 15 (e_q17_hhid15)

File: e_data

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Literal question

Mention the name of the HH Head

Interviewer instructions

To answer questions q9-q17, show targeted households list and list of all households to respondent.

Q17 : Interviewer see the targeted HH list immediately and write down the HHID

Did you or other HH member fill up and post suggestion card into suggestion box (e_q18)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Pre question

Q16 = NO (3) or NOT FAMILIAR WITH OTHER HOUSEHOLDS (8)

Literal question

Did you or other HH member fill up and post suggestion card into suggestion box which was provided in this RT/hamlet/neighborhood?

Post question

If the answer is NO (3) or REFUSED TO ANSWER (8), then continue to question Q20

If yes, how many suggestion cards were posted? (e_q19)

File: e_data

Overview

Type: Discrete	Valid cases: 406
Format: numeric	Invalid: 1029
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Literal question

If yes, how many suggestion cards were posted?

Did this household receive Rp.30.000 from P2K08 activity recently (e_q20)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Pre question

Q18 = NO (3) or REFUSED TO ANSWER (8)

Literal question

Did this household receive Rp.30.000 from P2K08 activity recently?

Post question

If the answer is NO (3), then continue to question Q22

Do you think this household deserve the fund? (e_q21)

File: e_data

Overview

Do you think this household deserve the fund? (e_q21)

File: e_data

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

Valid cases: 559
Invalid: 876
Minimum: 1
Maximum: 8

Literal question

Do you think this household deserve the fund?

Post question

If the answer is YES (1), NO (3) or DON'T KNOW (8), then continue to question Q23

Interviewer instructions

Interviewer's note: do not read option 8 outloud

If not, do you think this household suppose to receive the fund (e_q22)

File: e_data

Overview

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

Valid cases: 876
Invalid: 559
Minimum: 1
Maximum: 8

Pre question

Q20 = NO (3)

Literal question

If not, do you think this household suppose to receive the fund?

Interviewer instructions

Interviewer's note: do not read option 8 outloud

Do you want P2K08 activity to be continued in this RT/hamlet/ neighborhood (e_q23)

File: e_data

Overview

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

Valid cases: 1435
Invalid: 0
Minimum: 1
Maximum: 8

Pre question

Q21 = YES (1) or NO (3) or DON'T KNOW(8)

Literal question

Do you want P2K08 activity to be continued in this RT/hamlet/ neighborhood?

Do you have any suggestion/input to improve P2K08 activity (e_q24x)

File: e_data

Do you have any suggestion/input to improve P2K08 activity (e_q24x)

File: e_data

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Do you have any suggestion/input to improve P2K08 activity?

Suggestion/input to improve P2K08 activity (e_q24_l2)

File: e_data

Overview

Type: Discrete	Valid cases: 107
Format: character	Invalid: 0
Width: 75	

Literal question

Do you have any suggestion/input to improve P2K08 activity?

Suggestion/input to improve P2K08 activity (e_q24_l3)

File: e_data

Overview

Type: Discrete	Valid cases: 26
Format: character	Invalid: 0
Width: 75	

Literal question

Do you have any suggestion/input to improve P2K08 activity?

Suggestion/input to improve P2K08 activity (e_q24_l4)

File: e_data

Overview

Type: Discrete	Valid cases: 10
Format: character	Invalid: 0
Width: 71	

Literal question

Do you have any suggestion/input to improve P2K08 activity?

Suggestion/input to improve P2K08 activity (e_q24_l5)

File: e_data

Overview

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 75	

Suggestion/input to improve P2K08 activity (e_q24_15)

File: e_data

Literal question

Do you have any suggestion/input to improve P2K08 activity?

Suggestion/input to improve P2K08 activity (e_q24_16)

File: e_data

Overview

Type: Discrete

Format: character

Width: 33

Valid cases: 2

Invalid: 0

Literal question

Do you have any suggestion/input to improve P2K08 activity?

Suggestion/input to improve P2K08 activity (e_q24_17)

File: e_data

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

Literal question

Do you have any suggestion/input to improve P2K08 activity?

Suggestion/input to improve P2K08 activity (e_q24_18)

File: e_data

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

Literal question

Do you have any suggestion/input to improve P2K08 activity?

Suggestion/input to improve P2K08 activity (e_q24_19)

File: e_data

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

Literal question

Do you have any suggestion/input to improve P2K08 activity?

Suggestion/input to improve P2K08 activity (e_q24_10)

File: e_data

Suggestion/input to improve P2K08 activity (e_q24_10)

File: e_data

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1
Invalid: 0

Literal question

Do you have any suggestion/input to improve P2K08 activity?

HHID (hhid)

File: e_cp

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 4720
Invalid: 0

Interviewer's note Line (cp_line)

File: e_cp

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-25

Valid cases: 4720
Invalid: 0
Minimum: 1
Maximum: 25

Literal question

Interviewer's note

Id Number (hhid)

File: e_lk

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 1435
 Invalid: 0

(lk01x)

File: e_lk

Overview

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

Valid cases: 1435
 Invalid: 0
 Minimum: 1
 Maximum: 1

Description

Circle the option 12, 33 73 depending on the area of each province Team

Nama propinsi (lk01nm)

File: e_lk

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 1435
 Invalid: 0

Description

Circle the option 12, 33 73 depending on the area of each province Team

Kode propinsi (lk01)

File: e_lk

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 33-33

Valid cases: 1435
 Invalid: 0
 Minimum: 33
 Maximum: 33

Description

Circle the option 12, 33 73 depending on the area of each province Team

(lk02x)

File: e_lk

Overview

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

Valid cases: 1435
 Invalid: 0
 Minimum: 1
 Maximum: 1

(lk02x)

File: e_lk

Description

Way of writing the District city. KAB must be written first. / KOTA new name of the area. This is to determine whether the area is a county city, so there is no mistake in finding the location , as well as the District of writing should be preceded by the district., Similarly to the way of writing the village / village. Should be written first DESA / LE. new name of the area. This is to determine whether the area is a village Special Kelurahan.n LK04a regarding qualifications to rural urban, this category has been determined by the Surveyometer, so that field workers live adaptation of the enumeration list available

Kode kabupaten (lk02)

File: e_lk

Overview

Type: Continuous	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 2	Minimum: 3
Decimals: 0	Maximum: 74
Range: 3-74	

Description

Way of writing the District city. KAB must be written first. / KOTA new name of the area. This is to determine whether the area is a county city, so there is no mistake in finding the location , as well as the District of writing should be preceded by the district., Similarly to the way of writing the village / village. Should be written first DESA / LE. new name of the area. This is to determine whether the area is a village Special Kelurahan.n LK04a regarding qualifications to rural urban, this category has been determined by the Surveyometer, so that field workers live adaptation of the enumeration list available

(lk03x)

File: e_lk

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

Description

Way of writing the District city. KAB must be written first. / KOTA new name of the area. This is to determine whether the area is a county city, so there is no mistake in finding the location , as well as the District of writing should be preceded by the district., Similarly to the way of writing the village / village. Should be written first DESA / LE. new name of the area. This is to determine whether the area is a village Special Kelurahan.n LK04a regarding qualifications to rural urban, this category has been determined by the Surveyometer, so that field workers live adaptation of the enumeration list available

Kode kecamatan (lk03)

File: e_lk

Overview

Type: Continuous	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 3	Minimum: 10
Decimals: 0	Maximum: 230
Range: 10-230	

Description

Kode kecamatan (lk03)

File: e_lk

Way of writing the District city. KAB must be written first. / KOTA new name of the area. This is to determine whether the area is a county city, so there is no mistake in finding the location , as well as the District of writing should be preceded by the district., Similarly to the way of writing the village / village. Should be written first DESA / LE. new name of the area. This is to determine whether the area is a village Special Kelurahan.n LK04a regarding qualifications to rural urban, this category has been determined by the Surveymeter, so that field workers live adaptation of the enumeration list available

(lk04x)

File: e_lk

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Description

Way of writing the District city. KAB must be written first. / KOTA new name of the area. This is to determine whether the area is a county city, so there is no mistake in finding the location , as well as the District of writing should be preceded by the district., Similarly to the way of writing the village / village. Should be written first DESA / LE. new name of the area. This is to determine whether the area is a village Special Kelurahan.n LK04a regarding qualifications to rural urban, this category has been determined by the Surveymeter, so that field workers live adaptation of the enumeration list available

Kode desa (lk04)

File: e_lk

Overview

Type: Continuous	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 998
Range: 1-998	

Description

Way of writing the District city. KAB must be written first. / KOTA new name of the area. This is to determine whether the area is a county city, so there is no mistake in finding the location , as well as the District of writing should be preceded by the district., Similarly to the way of writing the village / village. Should be written first DESA / LE. new name of the area. This is to determine whether the area is a village Special Kelurahan.n LK04a regarding qualifications to rural urban, this category has been determined by the Surveymeter, so that field workers live adaptation of the enumeration list available

Status desa/kota (lk04a)

File: e_lk

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Description

Status desa/kota (lk04a)

File: e_lk

Way of writing the District city. KAB must be written first. / KOTA new name of the area. This is to determine whether the area is a county city, so there is no mistake in finding the location , as well as the District of writing should be preceded by the district., Similarly to the way of writing the village / village. Should be written first DESA / LE. new name of the area. This is to determine whether the area is a village Special Kelurahan.n LK04a regarding qualifications to rural urban, this category has been determined by the Surveymeter, so that field workers live adaptation of the enumeration list available

(lk05x)

File: e_lk

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Description

Way of writing the District city. KAB must be written first. / KOTA new name of the area. This is to determine whether the area is a county city, so there is no mistake in finding the location , as well as the District of writing should be preceded by the district., Similarly to the way of writing the village / village. Should be written first DESA / LE. new name of the area. This is to determine whether the area is a village Special Kelurahan.n LK04a regarding qualifications to rural urban, this category has been determined by the Surveymeter, so that field workers live adaptation of the enumeration list available

(lk05)

File: e_lk

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	

Description

Way of writing the District city. KAB must be written first. / KOTA new name of the area. This is to determine whether the area is a county city, so there is no mistake in finding the location , as well as the District of writing should be preceded by the district., Similarly to the way of writing the village / village. Should be written first DESA / LE. new name of the area. This is to determine whether the area is a village Special Kelurahan.n LK04a regarding qualifications to rural urban, this category has been determined by the Surveymeter, so that field workers live adaptation of the enumeration list available

(lk05_1)

File: e_lk

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Description

Way of writing the District city. KAB must be written first. / KOTA new name of the area. This is to determine whether the area is a county city, so there is no mistake in finding the location , as well as the District of writing should be preceded by the district., Similarly to the way of writing the village / village. Should be written first DESA / LE. new name of the area. This is to determine whether the area is a village Special Kelurahan.n LK04a regarding qualifications to rural urban, this category has been determined by the Surveymeter, so that field workers live adaptation of the enumeration list available

(lk05_3)

File: e_lk

Overview

Type: Discrete	Valid cases: 1435
Format: character	Invalid: 0
Width: 3	

Description

Way of writing the District city. KAB must be written first. / KOTA new name of the area. This is to determine whether the area is a county city, so there is no mistake in finding the location, as well as the District of writing should be preceded by the district., Similarly to the way of writing the village / village. Should be written first DESA / LE. new name of the area. This is to determine whether the area is a village Special Kelurahan.n LK04a regarding qualifications to rural urban, this category has been determined by the Surveymeter, so that field workers live adaptation of the enumeration list available

(lk06x)

File: e_lk

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Description

Write down the address of the household as complete, for example: Gadelan, RT.01 RW.01 NO 135, Kalijirak Village, District Tasikmadu, Karanganyar district, Central Java province, postal code 57 721. Although we already know the name of the village, sub-district, district / city and or province in LK 01-05, but we still have to write down the full address of Household. This will be very useful if we perform data analysis where we only take one variable to obtain a complete address.

(lk07x)

File: e_lk

Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Description

Write down the address of the household as complete, for example: Gadelan, RT.01 RW.01 NO 135, Kalijirak Village, District Tasikmadu, Karanganyar district, Central Java province, postal code 57 721. Although we already know the name of the village, sub-district, district / city and or province in LK 01-05, but we still have to write down the full address of Household. This will be very useful if we perform data analysis where we only take one variable to obtain a complete address.

(lk08)

File: e_lk

Overview

Type: Discrete	Valid cases: 1435
Format: character	Invalid: 0
Width: 2	

Related Materials

Questionnaires

SUSETI, Endline (id)

Title SUSETI, Endline (id)
Country Indonesia
Language Indonesian
Filename suseti 2008 - Endline (id).pdf

SUSETI, Endline (en)

Title SUSETI, Endline (en)
Country Indonesia
Language English
Filename suseti 2008 - Endline (en).pdf

Technical documents

Konsensus (Endline) (id)

Title Konsensus (Endline) (id)
Country Indonesia
Language Indonesian
Filename suseti 2008 - Konsensus (Endline) (id).pdf

Manual (Endline) (id)

Title Manual (Endline) (id)
Country Indonesia
Language Indonesian
Filename suseti 2008 - Manual (Endline) (id).pdf

Manual Data Operator (Endline) (id)

Title Manual Data Operator (Endline) (id)
Country Indonesia
Language Indonesian
Filename suseti 2008 - Manual Data Operator (Endline) (id).pdf
