

# Indonesia - Household Socio-Economic Survey, Mitra Samya 2008

**Survey Meter**

Report generated on: December 13, 2013

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# Sampling

## Sampling Procedure

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There will be 12 district cities in 3 provinces where will be carried out Determination of Prosperity Program Rank (P3K), namely North Sumatra, Central Java and South Sulawesi.

BPS will perform the survey in 209 villages of 640 villages. It will be 431 villages that carried out participatory approach, namely 214 villages perform the Community method and 217 villages perform the Hybrida method.

From the total villages that will be done by the participatory method is a combination of ranking the 50% by the figures of RT and 50% by the entire community, 50% done in the afternoon and 50% at evening. There will be 50% of regional discussions on the 10 Poorest Household & 50% No discussion 10 Poorest Households at a meeting of residents in the community.

In every village it will be conducted at 1 RT / village/ circle of the neighborhood and depends on the region. From District to Sub-district election to the Village conducted randomly by the Central Team. While RT / village/ circle of the neighborhood randomly selected by the previous team together with the Village officials. Each Facilitator will facilitate in the 11-12 RT / village/ circle of the neighborhood.

# Questionnaires

No content available

## Data Collection

### Data Collection Dates

Start	End	Cycle
2009-02-06	2009-02-28	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

**C\_COV**

Content	This includes some of the questions on the evaluation and Complaint (Cover)
Cases	640
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1253	wilker	Enumeration area	discrete	character	
V1254	cov_q1cd	Province code	discrete	numeric	Province
V1255	cov_q2cd	District code	discrete	numeric	District
V1256	cov_q3cd	Subdistric code	discrete	numeric	Subdistrict
V1257	cov_q4cd	Village code	discrete	numeric	Village
V1258	cov_q5x	Hamlet/Neighborhood/RW code	discrete	numeric	Hamlet/Neighborhood/RW/RT
V1259	cov_q5rt	RT code	discrete	character	Hamlet/Neighborhood/RW/RT
V1260	cov_q6	Enumeration area	discrete	character	Enumeration Area
V1261	cov_q7cd	Code of facilitator	discrete	character	Name/ Code of facilitator
V1262	cov_q8dd	Date and time started (date)	contin	numeric	Date and time started
V1263	cov_q8mm	Date and time started (month)	contin	numeric	Date and time started
V1264	cov_q8yy	Date and time started (year)	discrete	numeric	Date and time started
V1265	cov_q8hr	Date and time started (hour)	contin	numeric	Date and time started
V1266	cov_q8mnt	Date and time started (minute)	contin	numeric	Date and time started
V1267	cov_q9dd	Date and time completed (date)	contin	numeric	Date and time completed
V1268	cov_q9mm	Date and time completed (month)	contin	numeric	Date and time completed
V1269	cov_q9yy	Date and time completed (year)	discrete	numeric	Date and time completed
V1270	cov_q9hr	Date and time completed (hour)	contin	numeric	Date and time completed
V1271	cov_q9mnt	Date and time completed (minute)	contin	numeric	Date and time completed
V1272	cov_q10	Hasil pengisian	discrete	numeric	Result of Interview
V1273	cov_q10_2	Hasil pengisian, lainnya	discrete	character	Result of Interview
V1274	cov_q11	Hasil pemeriksaan supervisor	discrete	numeric	Check up by Supervisor

## c\_data

Content	This includes some of the questions on the evaluation and Complaint (Section A)
Cases	640
Variable(s)	120
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1519	wilker	Enumeration area	discrete	character	
V1520	c_q1a_hhid	HHID	discrete	character	Your name
V1521	c_q1b	Position	discrete	numeric	Your Position
V1522	c_q1b_7	Position, other	discrete	character	Your Position
V1523	c_q2	Were you interviewed by data enumerator	discrete	numeric	Were you interviewed by data enumerator between November 2008- February 2009?
V1524	c_q3	Is the method (survey/community/hybrid) applied to find targeted HH correct	discrete	numeric	In your opinion, is the method (survey/community/hybrid) applied to find targeted HH correct?
V1525	c_q4_l4	Explain your answer	discrete	character	Explain your answer
V1526	c_q4_l5	Explain your answer	discrete	character	
V1527	c_q5	this method if compared with other method	discrete	numeric	In your opinion, how is this method if compared with other method (like BLT) in determining targeted HH?
V1528	c_q6_l1	Explain your answer	discrete	character	Explain your answer
V1529	c_q6_l3	Explain your answer	discrete	character	Explain your answer
V1530	c_q6_l4	Explain your answer	discrete	character	Explain your answer
V1531	c_q6_l5	Explain your answer	discrete	character	Explain your answer
V1532	c_q7	Do you agree with the rank of the HH in the List of targeted HH we produce	discrete	numeric	Do you agree with the rank of the HH in the List of targeted HH we produce?
V1533	c_q8_l1	Explain your answer	discrete	character	Explain your answer
V1534	c_q9	Is the number of people included in the List of targeted HH too few	discrete	numeric	In your opinion, is the number of people included in the List of targeted HH too few, already correct, or too many?
V1535	c_q11a	Are the people satisfied with P2K08	discrete	numeric	In your opinion, are the people satisfied with P2K08 activities in this RT in general?
V1536	c_q11b	Did you receive/hear any complaints from the community	discrete	numeric	Did you receive/hear any complaints from the community concerning the list of targeted HH?
V1537	c_q12x	How many HH gave complaint concerning the list of targeted HH (question)	discrete	numeric	How many HH gave complaint concerning the list of targeted HH?
V1538	c_q12	How many HH gave complaint concerning the list of targeted HH (answer)	contin	numeric	How many HH gave complaint concerning the list of targeted HH?

ID	Name	Label	Type	Format	Question
V1539	c_q13a	a. The targeted HH selected are not poor HH	discrete	numeric	What are those complaints?
V1540	c_q13b	b. There is other HH which is poorer but not included in the list	discrete	numeric	What are those complaints?
V1541	c_q13c	c. The method to determine targeted HH is not appropriate so that not all poor HH included	discrete	numeric	What are those complaints?
V1542	c_q13d	d. Not educating	discrete	numeric	What are those complaints?
V1543	c_q13e	e. The data collection is not correct	discrete	numeric	What are those complaints?
V1544	c_q13f	f. All the HH in this Rt should receive fund	discrete	numeric	What are those complaints?
V1545	c_q13v	v. Others	discrete	numeric	What are those complaints?
V1546	c_q13v_oth	v. Others, mention	discrete	character	What are those complaints?
V1547	c_q14	Do you receive any complaints on fund disbursement for the targeted HH?	discrete	numeric	Do you receive any complaints on fund disbursement for the targeted HH?
V1548	c_q15num	What are those complaints?	discrete	numeric	What are those complaints?
V1549	c_q15a	Complains a	discrete	character	What are those complaints?
V1550	c_q15b	Complains b	discrete	character	What are those complaints?
V1551	c_q15d	Complains d	discrete	character	What are those complaints?
V1552	c_q15e	Complains e	discrete	character	What are those complaints?
V1553	c_q15f	Complains f	discrete	character	What are those complaints?
V1554	c_q15g	Complains g	discrete	character	What are those complaints?
V1555	c_q15h	Complains h	discrete	character	What are those complaints?
V1556	c_q15i	Complains i	discrete	character	What are those complaints?
V1557	c_q15j	Complains j	discrete	character	What are those complaints?
V1558	c_q16	In your opinion, is there any poor HH which are not included in the list?	discrete	numeric	In your opinion, is there any poor HH which are not included in the list?
V1559	c_q17num	If yes, mention the name of Household Head	contin	numeric	If yes, mention the name of Household Head
V1560	c_q17_hhid1	(1) HHID	discrete	character	If yes, mention the name of Household Head
V1561	c_q17_hhid2	(2) HHID	discrete	character	If yes, mention the name of Household Head
V1562	c_q17_hhid3	(3) HHID	discrete	character	If yes, mention the name of Household Head
V1563	c_q17_hhid4	(4) HHID	discrete	character	If yes, mention the name of Household Head
V1564	c_q17_hhid5	(5) HHID	discrete	character	If yes, mention the name of Household Head
V1565	c_q17_hhid6	(6) HHID	discrete	character	If yes, mention the name of Household Head
V1566	c_q17_hhid7	(7) HHID	discrete	character	If yes, mention the name of Household Head
V1567	c_q17_hhid8	(8) HHID	discrete	character	If yes, mention the name of Household Head
V1568	c_q17_hhid9	(9) HHID	discrete	character	If yes, mention the name of Household Head
V1569	c_q17_hhid10	(10) HHID	discrete	character	If yes, mention the name of Household Head
V1570	c_q17_hhid11	(11) HHID	discrete	character	If yes, mention the name of Household Head
V1571	c_q17_hhid12	(12) HHID	discrete	character	If yes, mention the name of Household Head
V1572	c_q17_hhid13	(13) HHID	discrete	character	If yes, mention the name of Household Head
V1573	c_q17_hhid14	(14) HHID	discrete	character	If yes, mention the name of Household Head

ID	Name	Label	Type	Format	Question
V1574	c_q17_hhid15	(15) HHID	discrete	character	If yes, mention the name of Household Head
V1575	c_q17_hhid16	(16) HHID	discrete	character	If yes, mention the name of Household Head
V1576	c_q17_hhid17	(17) HHID	discrete	character	If yes, mention the name of Household Head
V1577	c_q17_hhid18	(18) HHID	discrete	character	If yes, mention the name of Household Head
V1578	c_q17_hhid19	(19) HHID	discrete	character	If yes, mention the name of Household Head
V1579	c_q17_hhid20	(20) HHID	discrete	character	If yes, mention the name of Household Head
V1580	c_q17_hhid21	(21) HHID	discrete	character	If yes, mention the name of Household Head
V1581	c_q17_hhid22	(22) HHID	discrete	character	If yes, mention the name of Household Head
V1582	c_q17_hhid23	(23) HHID	discrete	character	If yes, mention the name of Household Head
V1583	c_q17_hhid24	(24) HHID	discrete	character	If yes, mention the name of Household Head
V1584	c_q17_hhid25	(25) HHID	discrete	character	If yes, mention the name of Household Head
V1585	c_q18	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?
V1586	c_q19num	If yes, mention the name of the HH Head	discrete	numeric	If yes, mention the name of the HH Head
V1587	c_q19_hhid1	(1) HHID	discrete	character	If yes, mention the name of the HH Head
V1588	c_q19_hhid2	(2) HHID	discrete	character	If yes, mention the name of the HH Head
V1589	c_q19_hhid3	(3) HHID	discrete	character	If yes, mention the name of the HH Head
V1590	c_q19_hhid4	(4) HHID	discrete	character	If yes, mention the name of the HH Head
V1591	c_q19_hhid5	(5) HHID	discrete	character	If yes, mention the name of the HH Head
V1592	c_q19_hhid6	(6) HHID	discrete	character	If yes, mention the name of the HH Head
V1593	c_q19_hhid7	(7) HHID	discrete	character	If yes, mention the name of the HH Head
V1594	c_q19_hhid8	(8) HHID	discrete	character	If yes, mention the name of the HH Head
V1595	c_q19_hhid9	(9) HHID	discrete	character	If yes, mention the name of the HH Head
V1596	c_q19_hhid10	(10) HHID	discrete	character	If yes, mention the name of the HH Head
V1597	c_q19_hhid11	(11) HHID	discrete	character	If yes, mention the name of the HH Head
V1598	c_q19_hhid12	(12) HHID	discrete	character	If yes, mention the name of the HH Head
V1599	c_q19_hhid13	(13) HHID	discrete	character	If yes, mention the name of the HH Head
V1600	c_q19_hhid14	(14) HHID	discrete	character	If yes, mention the name of the HH Head
V1601	c_q19_hhid15	(15) HHID	discrete	character	If yes, mention the name of the HH Head
V1602	c_q19_hhid16	(16) HHID	discrete	character	If yes, mention the name of the HH Head
V1603	c_q19_hhid17	(17) HHID	discrete	character	If yes, mention the name of the HH Head
V1604	c_q19_hhid18	(18) HHID	discrete	character	If yes, mention the name of the HH Head
V1605	c_q19_hhid19	(19) HHID	discrete	character	If yes, mention the name of the HH Head
V1606	c_q19_hhid20	(20) HHID	discrete	character	If yes, mention the name of the HH Head
V1607	c_q19_hhid21	(21) HHID	discrete	character	If yes, mention the name of the HH Head
V1608	c_q19_hhid22	(22) HHID	discrete	character	If yes, mention the name of the HH Head
V1609	c_q19_hhid23	(23) HHID	discrete	character	If yes, mention the name of the HH Head
V1610	c_q19_hhid24	(24) HHID	discrete	character	If yes, mention the name of the HH Head
V1611	c_q19_hhid25	(25) HHID	discrete	character	If yes, mention the name of the HH Head

ID	Name	Label	Type	Format	Question
V1612	c_q20a	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?
V1613	c_q20bx	Do you have any suggestion/input to improve P2K08 activity?	discrete	numeric	Do you have any suggestion/input to improve P2K08 activity?
V1614	c_q20b_l1	Suggestion/input	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1615	c_q20b_l2	Suggestion/input	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1616	c_q20b_l3	Suggestion/input	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1617	c_q20b_l4	Suggestion/input	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1618	c_q20b_l5	Suggestion/input	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1619	c_q20b_l6	Suggestion/input	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1620	c_q20b_l7	Suggestion/input	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1621	c_q20b_l8	Suggestion/input	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1622	c_q20b_l9	Suggestion/input	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1623	c_q20b_l10	Suggestion/input	discrete	character	Do you have any suggestion/input to improve P2K08 activity?
V1624	c_q17_hhid26	(1) HHID	discrete	character	If yes, mention the name of Household Head
V1625	c_q17_hhid27	(2) HHID	discrete	character	If yes, mention the name of Household Head
V1626	c_q17_hhid28	(3) HHID	discrete	character	If yes, mention the name of Household Head
V1627	c_q17_hhid29	(4) HHID	discrete	character	If yes, mention the name of Household Head
V1628	c_q17_hhid30	(5) HHID	discrete	character	If yes, mention the name of Household Head
V1629	c_q17_hhid31	(6) HHID	discrete	character	If yes, mention the name of Household Head
V1630	c_q17_hhid32	(7) HHID	discrete	character	If yes, mention the name of Household Head
V1631	c_q17_hhid33	(8) HHID	discrete	character	If yes, mention the name of Household Head
V1632	c_q17_hhid34	(9) HHID	discrete	character	If yes, mention the name of Household Head
V1633	c_q17_hhid35	(10) HHID	discrete	character	If yes, mention the name of Household Head
V1634	c_q17_hhid36	(11) HHID	discrete	character	If yes, mention the name of Household Head
V1635	c_q17_hhid37	(12) HHID	discrete	character	If yes, mention the name of Household Head
V1636	c_q17_hhid38	(13) HHID	discrete	character	If yes, mention the name of Household Head
V1637	c_q17_hhid39	(14) HHID	discrete	character	If yes, mention the name of Household Head
V1638	c_q17_hhid40	(15) HHID	discrete	character	If yes, mention the name of Household Head

**c\_cp**

Content	This includes some of the questions on the evaluation and Complaint (Section CP)
Cases	3168
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1639	wilker	Enumeration area	discrete	character	
V1640	cp_line	CP_LINE	discrete	numeric	Interviewer's note

**f1a\_cov**

Content	This includes some of the questions in Citizens Meeting Attendance (Cover)
Cases	434
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1641	wilker	Enumeration area	discrete	character	
V1642	pw	Meeting	discrete	numeric	
V1643	cov_q1nm	Province	discrete	character	Province
V1644	cov_q1cd	Province code	contin	numeric	
V1645	cov_q2cd	District code	contin	numeric	District
V1646	cov_q3cd	Village code	contin	numeric	Village
V1647	cov_q4cd	Village code	contin	numeric	Village
V1648	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V1649	cov_q5rt	Hamlet/Neighborhood/RW/RT	discrete	character	Hamlet/Neighborhood/RW/RT
V1650	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V1651	cov_q7	Community Meeting	discrete	numeric	Community Meeting
V1652	cov_q8	Total number of people attending the meeting	contin	numeric	Total number of people attending the meeting
V1653	cov_q9cd	Name/Code of Fasilitator	discrete	character	Name/Code of Fasilitator
V1654	cov_q11dd	Date the questionnaire filled	contin	numeric	Hamlet/Neighborhood/RW/RT
V1655	cov_q11mm	Month the questionnaire filled	contin	numeric	Date the questionnaire filled
V1656	cov_q11yy	Year the questionnaire filled	contin	numeric	Date the questionnaire filled



**f1a\_dh**

Content	This includes some of the questions in Citizens Meeting Attendance (Attendance list)
Cases	18530
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1657	wilker	Enumeration area	discrete	character	
V1658	pw	Community meeting	discrete	numeric	
V1659	dh_q0	No	contin	numeric	Number
V1660	dh_q1	HHID	discrete	character	HHID
V1661	dh_q3	HH attendance	discrete	numeric	Attendance
V1662	dh_q5	HH Spouse attendance	discrete	numeric	Attendance
V1663	dh_q7	HH member attendance	discrete	numeric	Attendance

**f1a\_cp**

Content	This includes some of the questions in Citizens Meeting Attendance (Section CP)
Cases	807
Variable(s)	3
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1664	wilker	Enumeration area	discrete	character	
V1665	pw	Community meeting	discrete	numeric	
V1666	cp_line	CP_LINE	discrete	numeric	Facilitator's Note

**f1b\_cov**

Content	This data includes some of the questions in Community Leaders Meeting Attendance (Cover)
Cases	434
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1667	wilker	Enumeration area	discrete	character	
V1668	pw	Community meeting	discrete	numeric	
V1669	cov_q1nm	Province	discrete	character	Province
V1670	cov_q1cd	Province code	contin	numeric	Province
V1671	cov_q2cd	District code	contin	numeric	District
V1672	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V1673	cov_q4cd	Village code	contin	numeric	Village
V1674	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V1675	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V1676	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V1677	cov_q7	Community Meeting	discrete	numeric	Community Meeting
V1678	cov_q8	Total number of people attending the meeting	contin	numeric	Total number of people attending the meeting
V1679	cov_q9cd	Fasilitator code	discrete	character	Name/Code of Fasilitator
V1680	cov_q11dd	Tanggal pengisian form	contin	numeric	Date the questionnaire filled
V1681	cov_q11mm	Bulan pengisian form	contin	numeric	Date the questionnaire filled
V1682	cov_q11yy	Tahun pengisian form	contin	numeric	Date the questionnaire filled

**f1b\_dh**

Content	This data includes some of the questions in Community Leaders Meeting Attendance (Attendance list)
Cases	1467
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1683	wilker	Enumeration area	discrete	character	
V1684	pw	Community meeting	discrete	numeric	
V1685	bdh_q0	No	discrete	numeric	Number
V1686	bdh_q1	HHID	discrete	character	HHID
V1687	bdh_q3	Sex	discrete	numeric	Sex (L/P)
V1688	bdh_q4	Position/Representative of element	discrete	numeric	Position/Representative of element
V1689	bdh_q5	Participant (Invited)	discrete	numeric	Participant (Invited)

**f1b\_cp**

Content	This data includes some of the questions in Community Leaders Meeting Attendance (Section CP)
Cases	597
Variable(s)	3
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1690	wilker	Enumeration area	discrete	character	
V1691	pw	Community meeting	discrete	numeric	
V1692	cp_line	BCP_LINE	discrete	numeric	Facilitator's Note

**f2\_cov**

Content	This data includes some of the questions in the General Information Meeting (Cover)
Cases	438
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1693	wilker	Enumeration area	discrete	character	
V1694	pw	Community meeting	discrete	numeric	
V1695	cov_q1nm	Province	discrete	character	Province
V1696	cov_q1cd	Province code	contin	numeric	
V1697	cov_q2cd	District code	contin	numeric	District
V1698	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V1699	cov_q4cd	Village code	contin	numeric	Village
V1700	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V1701	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V1702	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V1703	cov_q7	Community Meeting	discrete	numeric	Community Meeting
V1704	cov_q8	Total number of people attending the meeting	contin	numeric	Total number of people attending the meeting
V1705	cov_q9cd	Code of Fasilitator	discrete	character	Name/Code of Fasilitator
V1706	cov_q11dd	Date the questionnaire filled	contin	numeric	Date the questionnaire filled
V1707	cov_q11mm	Month the questionnaire filled	discrete	numeric	Date the questionnaire filled
V1708	cov_q11yy	Year the questionnaire filled	discrete	numeric	Date the questionnaire filled

## f2\_data

Content	This data includes some of the questions in the General Information Meeting (data)
Cases	438
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1709	wilker	Enumeration area	discrete	character	
V1710	pw	Community meeting	discrete	numeric	
V1711	a_q1	Where did the meeting take place	discrete	numeric	Where did the meeting take place?
V1712	a_q2	Where is the location of the meeting place	discrete	numeric	Where is the location of the meeting place?
V1713	a_q2_95	Where is the location of the meeting place, other	discrete	character	Where is the location of the meeting place?
V1714	b_q1day	Date of Community Meeting : Name of the day	discrete	character	Date of Community Meeting
V1715	b_q1dd	Date of Community Meeting	contin	numeric	Date of Community Meeting
V1716	b_q1mm	Month of Community Meeting	contin	numeric	Date of Community Meeting
V1717	b_q1yy	Year of Community Meeting	discrete	numeric	Date of Community Meeting
V1718	b_q2beghr	Start time of community meeting : hour	contin	numeric	Time of community meeting (Start)
V1719	b_q2begmnt	Start time of community meeting : minute	contin	numeric	Time of community meeting (Start)
V1720	b_q2endhr	End time of community meeting : hour	contin	numeric	Start time of community meeting (End)
V1721	b_q2endmnt	End time of community meeting : minute	contin	numeric	Start time of community meeting (End)
V1722	b_q3	Objective of the meeting	discrete	character	Objective of the meeting
V1723	c_q1a	A.By the time the meeting start:	discrete	numeric	By the time the meeting start
V1724	c_q1b	B.By the time the meeting start:	discrete	numeric	By the time the meeting start
V1725	c_q2a	A.In the middle of the meeting:	discrete	numeric	In the middle of the meeting
V1726	c_q2b	B.In the middle of the meeting:	discrete	numeric	In the middle of the meeting
V1727	c_q3a	A.In the end of the meeting:	discrete	numeric	In the end of the meeting
V1728	c_q3b	B.In the end of the meeting:	discrete	numeric	In the end of the meeting
V1729	d_q1l	Number of people attending the meeting (men)-person-	contin	numeric	Number of people attending the meeting
V1730	d_q1p	Number of people attending the meeting (women)-person-	contin	numeric	Number of people attending the meeting
V1731	d_q2	Estimation of average consumption cost per person	contin	numeric	Estimation of average consumption cost per person

**f2\_cp**

Content	This data includes some of the questions in the General Information Meeting (Section CP)
Cases	1
Variable(s)	3
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1732	wilker	Enumeration area	discrete	character	
V1733	pw	Community meeting	discrete	numeric	
V1734	cp_line	CP_LINE	discrete	numeric	



**f3\_cov**

Content	This data includes some of the questions in the Household Change Results Clarification (Cover)
Cases	431
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1735	wilker	Enumeration area	discrete	character	
V1736	cov_q1nm	Province	discrete	character	Province
V1737	cov_q1cd	Province code	contin	numeric	
V1738	cov_q2cd	District code	contin	numeric	District
V1739	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V1740	cov_q4cd	Village code	contin	numeric	Village
V1741	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V1742	cov_q5dsn	Hamlet/Neighborhood/RW	discrete	character	Hamlet/Neighborhood/RW/RT
V1743	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V1744	cov_q6	Enumeration area	discrete	character	Enumeration area
V1745	cov_q7	Total number of HH based on baseline survey	contin	numeric	Total number of HH based on baseline survey
V1746	cov_q8	Total number of HH after community meeting	contin	numeric	Total number of HH after community meeting
V1747	cov_q9cd	Code of Fasilitator	discrete	character	Name/Code of Fasilitator
V1748	cov_q11dd	Date the questionnaire filled	contin	numeric	Date the questionnaire filled
V1749	cov_q11mm	Month the questionnaire filled	discrete	numeric	Date the questionnaire filled
V1750	cov_q11yy	Year the questionnaire filled	discrete	numeric	Date the questionnaire filled

**f3\_kla**

Content	This data includes some of the questions in the Household Change Results Clarification (Section Clasification)
Cases	24278
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1751	wilker	Enumeration area	discrete	character	
V1752	kla_q1	No	contin	numeric	Number
V1753	kla_q2	HHID	discrete	character	HHID
V1754	kla_q5	Number of Family	contin	numeric	Number of Family
V1755	kla_q6	Clarification result	discrete	numeric	Clarification result
V1756	kla_q8	HHID of Main HH	discrete	character	HHID of Main HH

**f3\_cp**

Content	This data includes some of the questions in the Household Change Results Clarification (Section CP)
Cases	841
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1757	wilker	Enumeration area	discrete	character	
V1758	cp_line	No line	contin	numeric	Catatan Pewawancara

**f4a\_cov**

Content	This data includes some of the questions at the Meeting Agenda Form Method 1 - without discussion 10 RT with the lowest levels of well-being (Cover)
Cases	438
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1759	wilker	Enumeration area	discrete	character	
V1760	pw	Community meeting	discrete	numeric	
V1761	cov_q1nm	Province	discrete	character	Province
V1762	cov_q1cd	Province code	contin	numeric	Province
V1763	cov_q2cd	District code	contin	numeric	District
V1764	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V1765	cov_q4cd	Village code	contin	numeric	Village
V1766	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V1767	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V1768	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V1769	cov_q7	Community Meeting	discrete	numeric	Community Meeting
V1770	cov_q8cd	Code of Fasilitator	discrete	character	Name/Code of Fasilitator
V1771	cov_q10dd	Date the questionnaire filled	contin	numeric	Date the questionnaire filled
V1772	cov_q10mm	Month the questionnaire filled	contin	numeric	Date the questionnaire filled
V1773	cov_q10yy	Year the questionnaire filled	contin	numeric	Date the questionnaire filled

## f4a\_ap

Content	This data includes some of the questions at the Meeting Agenda Form Method 1 - without discussion 10 RT with the lowest levels of well-being (Section activities/stages)
Cases	438
Variable(s)	77
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1774	wilker	Enumeration area	discrete	character	
V1775	pw	Community meeting	discrete	numeric	
V1776	ap_num	Number of Stages	contin	numeric	Activities/Steps
V1777	ap_q1_hr	1. Introduction from RT Head/Local officials (hour)	contin	numeric	Introduction from RT Head/Local officials
V1778	ap_q2_hr	2. Introduction from facilitator (hour)	contin	numeric	Introduction from facilitator
V1779	ap_q3_hr	3. Reading and Updating of HH List (hour)	contin	numeric	Reading and Updating of HH List
V1780	ap_q4_hr	4. Explanations about Method (hour)	contin	numeric	Explanations about Method
V1781	ap_q5_hr	5. Identification of Socio-Economic Classification and Welfare Criteria (hour)	contin	numeric	Identification of Socio-Economic Classification and Welfare Criteria
V1782	ap_q6a_hr	6.a Ranking HH number 1 (hour)	contin	numeric	Ranking HH number 1
V1783	ap_q6b_hr	6.b Ranking HH number 11 (hour)	contin	numeric	Ranking HH number 11
V1784	ap_q6c_hr	6.c Ranking HH number 21 (hour)	contin	numeric	Ranking HH number 21
V1785	ap_q6d_hr	6.d Ranking HH number 31 (hour)	contin	numeric	Ranking HH number 31
V1786	ap_q6e_hr	6.e Ranking HH number (hour)	contin	numeric	Ranking HH number
V1787	ap_q6f_hr	6.f Ranking HH number (hour)	contin	numeric	Ranking HH number
V1788	ap_q6g_hr	6.g Ranking HH number (hour)	contin	numeric	Ranking HH number
V1789	ap_q6h_hr	6.h Ranking HH number (hour)	contin	numeric	Ranking HH number
V1790	ap_q6i_hr	6.i Ranking HH number (hour)	contin	numeric	Ranking HH number
V1791	ap_q6j_hr	6.j Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1792	ap_q6k_hr	6.k Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1793	ap_q6l_hr	6.l Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1794	ap_q6m_hr	6.m Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1795	ap_q6n_hr	6.n Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1796	ap_q6o_hr	6.o Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1797	ap_q6p_hr	6.p Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1798	ap_q6q_hr	6.q Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1799	ap_q6r_hr	6.r Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1800	ap_q6s_hr	6.s Ranking HH number (hour)	discrete	numeric	Ranking HH number

ID	Name	Label	Type	Format	Question
V1801	ap_q6t_hr	6.t Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1802	ap_q6u_hr	6.u Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1803	ap_q6v_hr	6.v Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1804	ap_q6w_hr	6.w Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1805	ap_q6x_hr	6.x Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1806	ap_q6y_hr	6.y Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1807	ap_q6z_hr	6.z Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1808	ap_q6aa_hr	6.aa Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1809	ap_q6bb_hr	6.bb Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1810	ap_q6cc_hr	6.cc Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1811	ap_q1_mnt	1. Introduction from RT Head/Local officials (minute)	contin	numeric	Introduction from RT Head/Local officials
V1812	ap_q2_mnt	2. Introduction from facilitator (minute)	contin	numeric	Introduction from facilitator
V1813	ap_q3_mnt	3. Reading and Updating of HH List (minute)	contin	numeric	Reading and Updating of HH List
V1814	ap_q4_mnt	4. Explanations about Method (minute)	contin	numeric	Explanations about Method
V1815	ap_q5_mnt	5. Identification of Socio-Economic Classification and Welfare Criteria (minute)	contin	numeric	Identification of Socio-Economic Classification and Welfare Criteria
V1816	ap_q6a_mnt	6.a Ranking HH number 1 (minute)	contin	numeric	Ranking HH number 1
V1817	ap_q6b_mnt	6.b Ranking HH number 11 (minute)	contin	numeric	Ranking HH number 11
V1818	ap_q6c_mnt	6.c Ranking HH number 21 (minute)	contin	numeric	Ranking HH number 21
V1819	ap_q6d_mnt	6.d Ranking HH number 31 (minute)	contin	numeric	Ranking HH number 31
V1820	ap_q6e_mnt	6.e Ranking HH number (minute)	contin	numeric	Ranking HH number
V1821	ap_q6f_mnt	6.f Ranking HH number (minute)	contin	numeric	Ranking HH number
V1822	ap_q6g_mnt	6.g Ranking HH number (minute)	contin	numeric	Ranking HH number
V1823	ap_q6h_mnt	6.h Ranking HH number (minute)	contin	numeric	Ranking HH number
V1824	ap_q6i_mnt	6.i Ranking HH number (minute)	contin	numeric	Ranking HH number
V1825	ap_q6j_mnt	6.j Ranking HH number (minute)	contin	numeric	Ranking HH number
V1826	ap_q6k_mnt	6.k Ranking HH number (minute)	contin	numeric	Ranking HH number
V1827	ap_q6l_mnt	6.l Ranking HH number (minute)	contin	numeric	Ranking HH number
V1828	ap_q6m_mnt	6.m Ranking HH number (minute)	contin	numeric	Ranking HH number
V1829	ap_q6n_mnt	6.n Ranking HH number (minute)	contin	numeric	Ranking HH number
V1830	ap_q6o_mnt	6.o Ranking HH number (minute)	contin	numeric	Ranking HH number
V1831	ap_q6p_mnt	6.p Ranking HH number (minute)	contin	numeric	Ranking HH number
V1832	ap_q6q_mnt	6.q Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1833	ap_q6r_mnt	6.r Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1834	ap_q6s_mnt	6.s Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1835	ap_q6t_mnt	6.t Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1836	ap_q6u_mnt	6.u Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1837	ap_q6v_mnt	6.v Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1838	ap_q6w_mnt	6.w Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1839	ap_q6x_mnt	6.x Ranking HH number (minute)	discrete	numeric	Ranking HH number

ID	Name	Label	Type	Format	Question
V1840	ap_q6y_mnt	6.y Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1841	ap_q6z_mnt	6.z Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1842	ap_q6aa_mnt	6.aa Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1843	ap_q6bb_mnt	6.bb Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1844	ap_q6cc_mnt	6.cc Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1845	ap_q6dd_hr	6.dd All HH have been ranked (hour)	contin	numeric	All HH have been ranked
V1846	ap_q6dd_mnt	6.dd All HH have been ranked (minute)	contin	numeric	All HH have been ranked
V1847	ap_q7_hr	7. Reading of HH ranking and Confirmation (hour)	contin	numeric	Reading of HH ranking and Confirmation
V1848	ap_q7_mnt	7. Reading of HH ranking and Confirmation (minute)	contin	numeric	Reading of HH ranking and Confirmation
V1849	ap_q8_hr	8. Closing of the Community Meeting (hour)	contin	numeric	Closing of the Community Meeting
V1850	ap_q8_mnt	8. Closing of the Community Meeting (minute)	contin	numeric	Closing of the Community Meeting

**f4a\_cp**

Content	This data includes some of the questions at the Meeting Agenda Form Method 1 - without discussion 10 RT with the lowest levels of well-being (Section CP)
Cases	930
Variable(s)	3
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1851	wilker	Enumeration area	discrete	character	
V1852	pw	Community meeting	discrete	numeric	
V1853	cp_line	Facilitator's note_LINE	contin	numeric	Facilitator's Note



**f4b\_cov**

Content	This data includes some of the questions on the form Meeting Agenda Method 2 - with a discussion of RT 10 with the lowest levels of well-being (Cover)
Cases	436
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1854	wilker	Enumeration area	discrete	character	
V1855	pw	Community meeting	discrete	numeric	
V1856	cov_q1nm	Province	discrete	character	Province
V1857	cov_q1cd	Province code	contin	numeric	Province
V1858	cov_q2cd	District code	contin	numeric	District
V1859	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict code
V1860	cov_q4cd	Village code	contin	numeric	Village
V1861	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V1862	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V1863	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V1864	cov_q7	Community Meeting	discrete	numeric	Community Meeting
V1865	cov_q8cd	Code of Fasilitator	discrete	character	Name/Code of Fasilitator
V1866	cov_q10dd	Date the questionnaire filled	contin	numeric	Date the questionnaire filled
V1867	cov_q10mm	Month the questionnaire filled	contin	numeric	Date the questionnaire filled
V1868	cov_q10yy	Year the questionnaire filled	contin	numeric	Date the questionnaire filled

**f4b\_ap**

Content	This data includes some of the questions on the form Meeting Agenda Method 2 - with a discussion of RT 10 with the lowest levels of well-being (Section activities/stages)
Cases	436
Variable(s)	79
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1869	wilker	Enumeration area	discrete	character	
V1870	pw	Community meeting	discrete	numeric	
V1871	ap_num	Number of activities	contin	numeric	Activities/Steps
V1872	ap_q1_hr	1. Introduction from RT Head/Local officials (hour)	contin	numeric	Introduction from RT Head/Local officials
V1873	ap_q1_mnt	1. Introduction from RT Head/Local officials (minute)	contin	numeric	Introduction from RT Head/Local officials
V1874	ap_q2_hr	2. Introduction from facilitator (hour)	contin	numeric	Introduction from facilitator
V1875	ap_q2_mnt	2. Introduction from facilitator (minute)	contin	numeric	Introduction from facilitator
V1876	ap_q3_hr	3. Reading and Updating of HH List (hour)	contin	numeric	Reading and Updating of HH List
V1877	ap_q3_mnt	3. Reading and Updating of HH List (minute)	contin	numeric	Reading and Updating of HH List
V1878	ap_q4_hr	4. Explanations about Method (hour)	contin	numeric	Explanations about Method
V1879	ap_q4_mnt	4. Explanations about Method (minute)	contin	numeric	Explanations about Method
V1880	ap_q5_hr	5. Identification of Socio-Economic Classification and Welfare Criteria (hour)	contin	numeric	Identification of Socio-Economic Classification and Welfare Criteria
V1881	ap_q5_mnt	5. Identification of Socio-Economic Classification and Welfare Criteria (minute)	contin	numeric	Identification of Socio-Economic Classification and Welfare Criteria
V1882	ap_q6_hr	6. Plenary Discussion 10 Poorest HH (hour)	contin	numeric	Plenary Discussion 10 Poorest HH
V1883	ap_q6_mnt	6. Plenary Discussion 10 Poorest HH (minute)	contin	numeric	Plenary Discussion 10 Poorest HH
V1884	ap_q7a_hr	7a. Ranking HH number 1 (hour)	contin	numeric	Ranking HH number 1
V1885	ap_q7a_mnt	7a. Ranking HH number 1 (minute)	contin	numeric	Ranking HH number 1
V1886	ap_q7b_hr	7b. Ranking HH number 11 (hour)	contin	numeric	Ranking HH number 11
V1887	ap_q7b_mnt	7b. Ranking HH number 11 (minute)	contin	numeric	Ranking HH number 11
V1888	ap_q7c_hr	7c. Ranking HH number 21 (hour)	contin	numeric	Ranking HH number 21
V1889	ap_q7c_mnt	7c. Ranking HH number 21 (minute)	contin	numeric	Ranking HH number 21
V1890	ap_q7d_hr	7d. Ranking HH number 31 (hour)	contin	numeric	Ranking HH number 31
V1891	ap_q7d_mnt	7d. Ranking HH number 31 (minute)	contin	numeric	Ranking HH number 31
V1892	ap_q7e_hr	7e. Ranking HH number (hour)	contin	numeric	Ranking HH number
V1893	ap_q7e_mnt	7e. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1894	ap_q7f_hr	7f. Ranking HH number (hour)	contin	numeric	Ranking HH number

ID	Name	Label	Type	Format	Question
V1895	ap_q7f_mnt	7f. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1896	ap_q7g_hr	7g. Ranking HH number (hour)	contin	numeric	Ranking HH number
V1897	ap_q7g_mnt	7g. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1898	ap_q7h_hr	7h. Ranking HH number (hour)	contin	numeric	Ranking HH number
V1899	ap_q7h_mnt	7h. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1900	ap_q7i_hr	7i. Ranking HH number (hour)	contin	numeric	Ranking HH number
V1901	ap_q7i_mnt	7i. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1902	ap_q7j_hr	7j. Ranking HH number (hour)	contin	numeric	Ranking HH number
V1903	ap_q7j_mnt	7j. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1904	ap_q7k_hr	7k. Ranking HH number (hour)	contin	numeric	Ranking HH number
V1905	ap_q7k_mnt	7k. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1906	ap_q7l_hr	7l. Ranking HH number (hour)	contin	numeric	Ranking HH number
V1907	ap_q7l_mnt	7l. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1908	ap_q7m_hr	7m. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1909	ap_q7m_mnt	7m. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1910	ap_q7n_hr	7n. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1911	ap_q7n_mnt	7n. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1912	ap_q7o_hr	7o. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1913	ap_q7o_mnt	7o. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1914	ap_q7p_hr	7p. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1915	ap_q7p_mnt	7p. Ranking HH number (minute)	contin	numeric	Ranking HH number
V1916	ap_q7q_hr	7q. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1917	ap_q7q_mnt	7q. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1918	ap_q7r_hr	7r. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1919	ap_q7r_mnt	7r. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1920	ap_q7s_hr	7s. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1921	ap_q7s_mnt	7s. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1922	ap_q7t_hr	7t. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1923	ap_q7t_mnt	7t. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1924	ap_q7u_hr	7u. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1925	ap_q7u_mnt	7u. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1926	ap_q7v_hr	7v. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1927	ap_q7v_mnt	7v. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1928	ap_q7w_hr	7w. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1929	ap_q7w_mnt	7w. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1930	ap_q7x_hr	7x. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1931	ap_q7x_mnt	7x. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1932	ap_q7y_hr	7y. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1933	ap_q7y_mnt	7y. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1934	ap_q7z_hr	7z. Ranking HH number (hour)	discrete	numeric	Ranking HH number

ID	Name	Label	Type	Format	Question
V1935	ap_q7z_mnt	7z. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1936	ap_q7aa_hr	7aa. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1937	ap_q7aa_mnt	7aa. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1938	ap_q7bb_hr	7bb. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1939	ap_q7bb_mnt	7bb. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1940	ap_q7cc_hr	7cc. Ranking HH number (hour)	discrete	numeric	Ranking HH number
V1941	ap_q7cc_mnt	7cc. Ranking HH number (minute)	discrete	numeric	Ranking HH number
V1942	ap_q7dd_hr	7dd. All HH have been ranked (hour)	contin	numeric	All HH have been ranked
V1943	ap_q7dd_mnt	7dd. All HH have been ranked (minute)	contin	numeric	All HH have been ranked
V1944	ap_q8_hr	8. Reading of HH ranking and Confirmation (hour)	contin	numeric	Reading of HH ranking and Confirmation
V1945	ap_q8_mnt	8. Reading of HH ranking and Confirmation (minute)	contin	numeric	Reading of HH ranking and Confirmation
V1946	ap_q9_hr	9. Closing of the Community Meeting (hour)	contin	numeric	Closing of the Community Meeting
V1947	ap_q9_mnt	9. Closing of the Community Meeting (minute)	contin	numeric	Closing of the Community Meeting

**f4b\_cp**

Content	This data includes some of the questions on the form Meeting Agenda Method 2 - with a discussion of RT 10 with the lowest levels of well-being (Section CP)
Cases	932
Variable(s)	3
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1948	wilker	Enumeration area	discrete	character	
V1949	pw	Community meeting	discrete	numeric	
V1950	cp_line	Fasilitator's note_LINE	contin	numeric	Fasilitator's note

**f5\_cov**

Content	This data includes some of the questions on the form Welfare Discussion (Cover)
Cases	431
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1951	wilker	Enumeration area	discrete	character	
V1952	cov_q1nm	Province	discrete	character	Province
V1953	cov_q1cd	Province code	contin	numeric	Province
V1954	cov_q2cd	District code	contin	numeric	District
V1955	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V1956	cov_q4cd	Village code	contin	numeric	Village
V1957	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V1958	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V1959	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V1960	cov_q7cd	Code of Facilitator	discrete	character	Name/Code of Facilitator
V1961	cov_q9dd	Date the Questionnaire Filled	contin	numeric	Date the Questionnaire Filled
V1962	cov_q9mm	Month the Questionnaire Filled	contin	numeric	Date the Questionnaire Filled
V1963	cov_q9yy	Year the Questionnaire Filled	contin	numeric	Date the Questionnaire Filled

**f5\_dk**

Content	This data includes some of the questions on the form Welfare Discussion (Welfare Discussion)
Cases	431
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1964	wilker	Enumeration area	discrete	character	
V1965	dk_q1_l1	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1966	dk_q1_l2	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1967	dk_q1_l3	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1968	dk_q1_l4	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1969	dk_q1_l5	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1970	dk_q1_l6	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1971	dk_q1_l7	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1972	dk_q1_l8	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1973	dk_q1_l9	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1974	dk_q1_l10	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1975	dk_q1_l11	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1976	dk_q1_l12	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1977	dk_q1_l13	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1978	dk_q1_l14	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1979	dk_q1_l15	Criteria which differentiate one HH from other HH based on their welfare	discrete	character	Criteria which differentiate one HH from other HH based on their welfare
V1980	dk_q2_l1	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1981	dk_q2_l2	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1982	dk_q2_l3	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most

ID	Name	Label	Type	Format	Question
V1983	dk_q2_l4	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1984	dk_q2_l5	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1985	dk_q2_l6	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1986	dk_q2_l7	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1987	dk_q2_l8	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1988	dk_q2_l9	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1989	dk_q2_l10	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1990	dk_q2_l11	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1991	dk_q2_l12	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1992	dk_q2_l13	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1993	dk_q2_l14	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most
V1994	dk_q2_l15	Criteria which influence community's view on welfare the most	discrete	character	Criteria which influence community's view on welfare the most



**f5\_cp**

Content	This data includes some of the questions on the form Welfare Discussion (Section CP)
Cases	0
Variable(s)	3
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1995	wilker	Enumeration area	discrete	character	
V1996	cp_line	Fasilitator's note_LINE	discrete	numeric	Fasilitator's note
V1997	cp_note	Fasilitator's note_NOTE	discrete	character	

**f6\_cov**

Content	This data includes some of the questions on the form 10 List of Household Welfare With Low (Cover)
Cases	431
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1998	wilker	Enumeration area	discrete	character	
V1999	cov_q1nm	Province	discrete	character	Province
V2000	cov_q1cd	Province code	contin	numeric	Province
V2001	cov_q2cd	District code	contin	numeric	District
V2002	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V2003	cov_q4cd	Village code	contin	numeric	Village
V2004	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V2005	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V2006	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V2007	cov_q7cd	Code of Facilitator	discrete	character	Name/Code of Facilitator
V2008	cov_q9dd	Date the Questionnaire Filled	contin	numeric	Date the Questionnaire Filled
V2009	cov_q9mm	Month the Questionnaire Filled	contin	numeric	Date the Questionnaire Filled
V2010	cov_q9yy	Year the Questionnaire Filled	contin	numeric	Date the Questionnaire Filled

**f6\_kr**

Content	This data includes some of the questions on the form 10 List of Household Welfare With Low (Section KR)				
Cases	2330				
Variable(s)	3				
Structure	Type: Keys: ()				
Version					
Producer					
Missing Data					

**Variables**

ID	Name	Label	Type	Format	Question
V2011	wilker	Enumeration area	discrete	character	
V2012	kr_q0	No	discrete	numeric	Number
V2013	kr_q2	HHID	discrete	character	HHID

**f6\_cp**

Content	This data includes some of the questions on the form 10 List of Household Welfare With Low (Section CP)
Cases	12
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2014	wilker	Enumeration area	discrete	character	
V2015	cp_line	Fasilitator's note_LINE	discrete	numeric	Fasilitator's note

**f7a\_cov**

Content	This data includes some of the questions in the form of Proceedings Ranking Household Residents (Cover)
Cases	431
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2016	wilker	Enumeration area	discrete	character	
V2017	cov_q1nm	Province	discrete	character	Province
V2018	cov_q1cd	Province code	contin	numeric	Province
V2019	cov_q2cd	District code	contin	numeric	District
V2020	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V2021	cov_q4cd	Village code	contin	numeric	Village
V2022	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V2023	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V2024	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V2025	cov_q7	Total number of HH that can be ranked	contin	numeric	Total number of HH that can be ranked
V2026	cov_q8	Total number of HH that cannot be ranked	contin	numeric	Total number of HH that cannot be ranked
V2027	cov_q9cd	Code of Fasilitator	discrete	character	Name/Code of Fasilitator
V2028	cov_q11dd	Date the questionnaire filled	contin	numeric	Date the questionnaire filled
V2029	cov_q11mm	Month the questionnaire filled	contin	numeric	Date the questionnaire filled
V2030	cov_q11yy	Year the questionnaire filled	contin	numeric	Date the questionnaire filled

**f7a\_ranking**

Content	This data includes some of the questions in the form of Proceedings Ranking Household Residents (Ranking)
Cases	782
Variable(s)	3
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2031	wilker	Enumeration area	discrete	character	
V2032	r1_q0	No ranking	contin	numeric	Ranking
V2033	r1_q2	HHID	discrete	character	HHID

**f7a\_cp**

Content	This data includes some of the questions in the form of Proceedings Ranking Household Residents (Section CP)				
Cases	2				
Variable(s)	2				
Structure	Type: Keys: ()				
Version					
Producer					
Missing Data					

**Variables**

ID	Name	Label	Type	Format	Question
V2034	wilker	Enumeration area	discrete	character	
V2035	cp_line	Fasilitator's note_LINE	discrete	numeric	

**f7b\_cov**

Content	This data includes some of the questions in the form of Household Final Ranking (Cover)
Cases	431
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2036	wilker	Enumeration area	discrete	character	
V2037	cov_q1nm	Province	discrete	character	Province
V2038	cov_q1cd	Province code	contin	numeric	
V2039	cov_q2cd	District code	contin	numeric	District
V2040	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V2041	cov_q4cd	Village code	contin	numeric	Village
V2042	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V2043	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V2044	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V2045	cov_q7	Total number of HH that can be ranked	contin	numeric	Total number of HH that can be ranked
V2046	cov_q8	Total number of HH that cannot be ranked	contin	numeric	Total number of HH that cannot be ranked
V2047	cov_q9cd	Code of Fasilitator	discrete	character	Name/Code of Fasilitator
V2048	cov_q11dd	Date the questionnaire filled	contin	numeric	Date the questionnaire filled
V2049	cov_q11mm	Month the questionnaire filled	discrete	numeric	Date the questionnaire filled
V2050	cov_q11yy	Year the questionnaire filled	discrete	numeric	Date the questionnaire filled



**f7b\_ranking**

Content	This data includes some of the questions in the form of Household Final Ranking (Ranking)
Cases	22651
Variable(s)	3
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2051	wilker	Enumeration area	discrete	character	
V2052	r2_q0	Ranking	contin	numeric	Ranking
V2053	r2_q2	HHID	discrete	character	HHID

**f7b\_cp**

Content	This data includes some of the questions in the form of Household Final Ranking (Section CP)
Cases	22
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2054	wilker	Enumeration area	discrete	character	
V2055	cp_line	Fasilitator's note Line	discrete	numeric	

**f8\_cov**

Content	This data includes some of the questions in the form of Households which are not ranked (Cover)
Cases	431
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2056	wilker	Enumeration area	discrete	character	
V2057	pw	Community meeting	discrete	numeric	
V2058	cov_q1nm	Province	discrete	character	Province
V2059	cov_q1cd	Province code	contin	numeric	Province
V2060	cov_q2cd	District code	contin	numeric	District
V2061	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V2062	cov_q4cd	Village code	contin	numeric	Village
V2063	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V2064	cov_q5rt	A. RT	discrete	character	Hamlet/Neighborhood/RW/RT
V2065	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V2066	cov_q7	Community Meeting	discrete	numeric	Community Meeting
V2067	cov_q8cd	Code of Fasilitator	discrete	character	Name/Code of Fasilitator
V2068	cov_q10dd	Date the questionnaire filled	contin	numeric	Date the questionnaire filled
V2069	cov_q10mm	Month the questionnaire filled	contin	numeric	Date the questionnaire filled
V2070	cov_q10yy	Year the questionnaire filled	contin	numeric	Date the questionnaire filled

**f8\_cf**

Content	This data includes some of the questions in the form of Households which are not ranked (Section CF)
Cases	26
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2076	wilker	Enumeration area	discrete	character	
V2077	pw	Community meeting	discrete	numeric	
V2078	cf_q0	No	discrete	numeric	No
V2079	cf_q2	HHID	discrete	character	HHID
V2080	cf_q3	Position	discrete	numeric	Position
V2081	cf_q3_95	Position, other	discrete	character	Position

**f8\_tt**

Content	This data includes some of the questions in the form of Households which are not ranked (Not Ranked)
Cases	24
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2071	wilker	Enumeration area	discrete	character	
V2072	pw	Community meeting	discrete	numeric	
V2073	tt_q0	No	discrete	numeric	No
V2074	tt_q2	HHID	discrete	character	HHID
V2075	tt_q3	Reasons	discrete	character	Reasons

**f8\_cp**

Content	This data includes some of the questions in the form of Households which are not ranked (Section CP)
Cases	1
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2082	wilker	Enumeration area	discrete	character	
V2083	pw	Community meeting	discrete	numeric	
V2084	cp_line	Fasilitator's note_LINE	discrete	numeric	
V2085	cp_note	Fasilitator's note_NOTE	discrete	character	

**f9a\_cov**

Content	This data includes some of the questions on the form Facilitator's feedback-1 (Cover)
Cases	437
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2086	wilker	Enumeration area	discrete	character	
V2087	pw	Community meeting	discrete	numeric	
V2088	cov_q1nm	Province	discrete	character	Province
V2089	cov_q1cd	Province code	contin	numeric	Province
V2090	cov_q2cd	District code	contin	numeric	District
V2091	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V2092	cov_q4cd	Village code	contin	numeric	Village
V2093	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V2094	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V2095	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V2096	cov_q7	Community Meeting	discrete	numeric	Community Meeting
V2097	cov_q8cd	Code of Facilitator	discrete	character	Name/Code of Facilitator
V2098	cov_q10dd	Date the questionnaire filled	contin	numeric	Date the questionnaire filled
V2099	cov_q10mm	Month the questionnaire filled	discrete	numeric	Date the questionnaire filled
V2100	cov_q10yy	Year the questionnaire filled	discrete	numeric	Date the questionnaire filled

**f9a\_ub1a**

Content	This data includes some of the questions on the form Facilitator's feedback-1 (A. Village Officials / Community Leaders)
Cases	1467
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2101	wilker	Enumeration area	discrete	character	
V2102	pw	Community meeting	discrete	numeric	
V2103	ub1_a0	No	discrete	numeric	No
V2104	ub1_a2	HHID	discrete	character	HHID
V2105	ub1_a3	Sex	discrete	numeric	Sex
V2106	ub1_a4	Position	discrete	numeric	Position



**f9a\_ub1b**

Content	This data includes some of the questions on the form Facilitator's feedback-1 (B. Citizens / Community Common)
Cases	1033
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2107	wilker	Enumeration area	discrete	character	
V2108	pw	Community meeting	discrete	numeric	
V2109	ub1_b0	No	discrete	numeric	No
V2110	ub1_b2	HHID	discrete	character	HHID
V2111	ub1_b3	Sex	discrete	numeric	Sex

**f9a\_cp**

Content	This data includes some of the questions on the form Facilitator's feedback-1 (Section CP)
Cases	5
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2116	wilker	Enumeration area	discrete	character	
V2117	pw	Community meeting	discrete	numeric	
V2118	cp_line	Facilitator's note_LINE	discrete	numeric	
V2119	cp_note	Facilitator's note_NOTE	discrete	character	

**f9b\_cov**

Content	This data includes some of the questions on the form Facilitator's feedback-2 (Cover)
Cases	437
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2120	wilker	Enumeration area	discrete	character	
V2121	pw	Community meeting	discrete	numeric	
V2122	cov_q1nm	Province	discrete	character	Province
V2123	cov_q1cd	Province code	contin	numeric	Province
V2124	cov_q2cd	District code	contin	numeric	District code
V2125	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict code
V2126	cov_q4cd	Village code	contin	numeric	Village
V2127	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V2128	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V2129	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V2130	cov_q7	Community Meeting	discrete	numeric	Community Meeting
V2131	cov_q8cd	Code of Facilitator	discrete	character	Name/Code of Facilitator
V2132	cov_q10dd	Date the questionnaire filled	contin	numeric	Date the questionnaire filled
V2133	cov_q10mm	Month the questionnaire filled	discrete	numeric	Date the questionnaire filled
V2134	cov_q10yy	Year the questionnaire filled	discrete	numeric	Date the questionnaire filled

**f9b\_ub2a**

Content	This data includes some of the questions on the form Facilitator's feedback-2 (A. Village Officials / Community Leaders)
Cases	437
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2135	wilker	Enumeration area	discrete	character	
V2136	pw	Community meeting	discrete	numeric	
V2137	ub2_a1a	Reaction/opinion of the village head about P2K08 activity?	discrete	numeric	What is the reaction/opinion of the village head about P2K08 activity?
V2138	ub2_a1a_5	Reaction/opinion of the village head about P2K08 activity, other	discrete	character	Reaction/opinion of the village head about P2K08 activity?
V2139	ub2_a1b	Reaction/opinion of the RT/hamlet/neighborhood Head about P2K08 activity?	discrete	numeric	What is the reaction/opinion of the RT/hamlet/neighborhood Head about P2K08 activity?
V2140	ub2_a1b_5	Reaction/opinion of the RT/hamlet/neighborhood Head about P2K08 activity, other	discrete	character	What is the reaction/opinion of the RT/hamlet/neighborhood Head about P2K08 activity?
V2141	ub2_a2	Did Facilitator encounter any difficulties when meeting Head of Village/RW/RT/ Tokoh Masyarakat	discrete	numeric	Did Facilitator encounter any difficulties when meeting Head of Village/RW/RT/ Tokoh Masyarakat
V2142	ub2_a3	Source of the difficulties	discrete	character	What is the source of the difficulties
V2143	ub2_a3_v	Source of the difficulties, other	discrete	character	What is the source of the difficulties
V2144	ub2_a4	Whith whom did facilitator encounter problem	discrete	character	Whith whom did facilitator encounter problem
V2145	ub2_a4_v	Whith whom did facilitator encounter problem, other	discrete	character	Whith whom did facilitator encounter problem

**f9b\_ub2b**

Content	This data includes some of the questions on the form Facilitator's feedback-2 (B. Citizens / Community Common)
Cases	437
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2146	wilker	Enumeration area	discrete	character	
V2147	pw	Community meeting	discrete	numeric	
V2148	ub2_b1	Where did facilitator do socialization	discrete	character	Where did facilitator do socialization
V2149	ub2_b2	Method of Socialization	discrete	character	Method of Socialization
V2150	ub2_b2v	Method of Socialization, other	discrete	character	Metode Sosialisasi Yang digunakan
V2151	ub2_b3_l3	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2152	ub2_b3_l4	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2153	ub2_b3_l5	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2154	ub2_b3_l6	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2155	ub2_b3_l7	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2156	ub2_b3_l8	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2157	ub2_b3_l9	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2158	ub2_b3_l10	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2159	ub2_b3_l11	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2160	ub2_b3_l12	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2161	ub2_b3_l13	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2162	ub2_b3_l14	Suggestions on socialization method	discrete	character	Suggestions on socialization method
V2163	ub2_b3_l15	Suggestions on socialization method	discrete	character	Suggestions on socialization method

**f9b\_ub2c**

Content	This data includes some of the questions on the form Facilitator's feedback-2 (Section C. Community meeting)
Cases	437
Variable(s)	27
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2164	wilker	Enumeration area	discrete	character	
V2165	pw	Community meeting	discrete	numeric	
V2166	ub2_c1a	Community elements attend the meeting:a	discrete	numeric	Did the community elements mentioned below attend the meeting? (Women)
V2167	ub2_c1b	Community elements attend the meeting:b.	discrete	numeric	Did the community elements mentioned below attend the meeting? (Young people)
V2168	ub2_c1c	Community elements attend the meeting:c.	discrete	numeric	Did the community elements mentioned below attend the meeting? (Old people)
V2169	ub2_c1d	Community elements attend the meeting:d.	discrete	numeric	Did the community elements mentioned below attend the meeting? (RT head)
V2170	ub2_c1e	Community elements attend the meeting:e.	discrete	numeric	Did the community elements mentioned below attend the meeting? (RW head)
V2171	ub2_c1f	Community elements attend the meeting:f.	discrete	numeric	Did the community elements mentioned below attend the meeting? (Neighborhood/Hamlet Head)
V2172	ub2_c1g	Community elements attend the meeting:g.	discrete	numeric	Did the community elements mentioned below attend the meeting? (Village/Lurah Head)
V2173	ub2_c1h	Community elements attend the meeting:h.	discrete	numeric	Did the community elements mentioned below attend the meeting? (Community Elites)
V2174	ub2_c1i	Community elements attend the meeting:i.	discrete	numeric	Did the community elements mentioned below attend the meeting? (Poor People)
V2175	ub2_c1j	Community elements attend the meeting:j.	discrete	numeric	Did the community elements mentioned below attend the meeting? (BPS Staff)
V2176	ub2_c2	Reaction/opinion of the community about P2K08 activity	discrete	numeric	What is the reaction/opinion of the community about P2K08 activity?
V2177	ub2_c2_5	Reaction/opinion of the community about P2K08 activity, other	discrete	character	What is the reaction/opinion of the community about P2K08 activity?
V2178	ub2_c3	Where did women sit in the meeting?	discrete	numeric	Where did women sit in the meeting?
V2179	ub2_c3_5	Where did women sit in the meeting, other	discrete	character	Where did women sit in the meeting?
V2180	ub2_c4	Participation of women in this discussion	discrete	numeric	How was the participation of women in welfare criteria discussion?
V2181	ub2_c5	Participation of women in determining the welfare rank	discrete	numeric	How was the participation of women in determining the welfare rank?
V2182	ub2_c6	Participation of community in the meeting generally	discrete	numeric	How was the participation of community in the meeting generally?

ID	Name	Label	Type	Format	Question
V2183	ub2_c7	Was there any shouting during the meeting?	discrete	numeric	Was there any shouting during the meeting?
V2184	ub2_c8	Did anyone get visibly upset/angry during the meeting	discrete	numeric	Did anyone get visibly upset/angry during the meeting?
V2185	ub2_c9	How many people got upset	contin	numeric	How many people got upset?
V2186	ub2_c10	Was there any complain that the ranking was hard to do	discrete	numeric	Was there any complain that the ranking was hard to do?
V2187	ub2_c11	How many people complain that the ranking was hard to do?	contin	numeric	How many people complain that the ranking was hard to do?
V2188	ub2_c12	During the meeting, what language was mostly used?	discrete	numeric	During the meeting, what language was mostly used?
V2189	ub2_c12_2	During the meeting, what language was mostly used, other	discrete	character	During the meeting, what language was mostly used?
V2190	ub2_c13	How satisfied the participants were on the result of the meeting?	discrete	numeric	How satisfied the participants were on the result of the meeting?

**f9b\_cp**

Content	This data includes some of the questions on the form Facilitator's feedback-2 (Section CP)
Cases	17
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2112	wilker	Enumeration area	discrete	character	
V2113	pw	Community meeting	discrete	numeric	
V2114	cp_line	Facilitator's note_LINE	discrete	numeric	
V2115	cp_note	Facilitator's note_NOTE	discrete	character	



**f9c\_cov**

Content	This data includes some of the questions on the form Facilitator's feedback-3 (Cover)
Cases	437
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2191	wilker	Enumeration area	discrete	character	
V2192	pw	Community meeting	discrete	numeric	
V2193	cov_q1nm	Province	discrete	character	Province
V2194	cov_q1cd	Province code	contin	numeric	Province
V2195	cov_q2cd	District code	contin	numeric	District
V2196	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V2197	cov_q4cd	Village code	contin	numeric	Village
V2198	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V2199	cov_q5rt	RT	discrete	character	Hamlet/Neighborhood/RW/RT
V2200	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V2201	cov_q7	Community Meeting	discrete	numeric	Community Meeting
V2202	cov_q8cd	Code of Fasilitator	discrete	character	Name/Code of Fasilitator
V2203	cov_q10dd	Date the questionnaire filled	contin	numeric	Date the questionnaire filled
V2204	cov_q10mm	Month the questionnaire filled	discrete	numeric	Date the questionnaire filled
V2205	cov_q10yy	Year the questionnaire filled	discrete	numeric	Date the questionnaire filled

**f9c\_ub3**

Content	This data includes some of the questions on the form Facilitator's feedback-3 (Feedback-3)
Cases	2185
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2206	wilker	Enumeration area	discrete	character	
V2207	pw	Community meeting	discrete	numeric	
V2208	ub3type	Types of stages	discrete	character	Activities
V2209	ub3_q1_l10	Description of each Activity	discrete	character	Description of each Activity
V2210	ub3_q1_l11	Description of each Activity	discrete	character	Description of each Activity
V2211	ub3_q1_l12	Description of each Activity	discrete	character	Description of each Activity
V2212	ub3_q1_l13	Description of each Activity	discrete	character	Description of each Activity
V2213	ub3_q1_l14	Description of each Activity	discrete	character	Description of each Activity
V2214	ub3_q1_l15	Description of each Activity	discrete	character	Description of each Activity
V2215	ub3_q2	Tension in each activity	discrete	numeric	How was the tension in each activity
V2216	ub3_q3	How was the community participation in each activity	discrete	numeric	How was the community participation in each activity ?

**f9c\_cp**

Content	This data includes some of the questions on the form Facilitator's feedback-3 (Section CP)
Cases	715
Variable(s)	3
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2217	wilker	Enumeration area	discrete	character	
V2218	pw	Community meeting	discrete	numeric	
V2219	cp_line	Facilitator's note_LINE	discrete	numeric	

**fd\_cov**

Content	This data includes some of the questions on the form Distribution Fund (Cover)
Cases	640
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1418	wilker	Enumeration area	discrete	character	
V1419	cov_q1nm	Province	discrete	character	Province
V1420	cov_q1cd	Province code	contin	numeric	Province
V1421	cov_q2cd	District code	contin	numeric	District
V1422	cov_q3cd	Subdistrict code	contin	numeric	Subdistrict
V1423	cov_q4cd	Village code	contin	numeric	Village
V1424	cov_q5x	Hamlet/Neighborhood/RW/RT	discrete	numeric	Hamlet/Neighborhood/RW/RT
V1425	cov_q5rt	Dusun\RW\RT	discrete	character	Hamlet/Neighborhood/RW/RT
V1426	cov_q6	Enumeration Area	discrete	character	Enumeration Area
V1427	cov_q7cd	Code of facilitator	discrete	character	Name/Code of facilitator
V1428	cov_q8dd	Date started the interview	contin	numeric	Date and Time started
V1429	cov_q8mm	Month started the interview	contin	numeric	Date and Time started
V1430	cov_q8yy	Year started the interview	discrete	numeric	Date and Time started
V1431	cov_q8hr	Hour started the interview	contin	numeric	Date and Time started
V1432	cov_q8mnt	Minute started the interview	contin	numeric	Date and Time started
V1433	cov_q9dd	Date completed the interview	contin	numeric	Date and Time completed
V1434	cov_q9mm	Month completed the interview	contin	numeric	Date and Time completed
V1435	cov_q9yy	Year completed the interview	discrete	numeric	Date and Time completed
V1436	cov_q9hr	Hour completed the interview	contin	numeric	Date and Time completed
V1437	cov_q9mnt	Minute completed the interview	contin	numeric	Date and Time completed
V1438	cov_q10	Result of Interview	discrete	numeric	Result of Interview
V1439	cov_q10_2	Result of Interview	discrete	character	Result of Interview
V1440	cov_q11	Check up by Supervisor	discrete	numeric	Check up by Supervisor

**fd\_a**

Content	This data includes some of the questions on the form Distribution Fund (Section A)
Cases	640
Variable(s)	64
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1441	wilker	Enumeration area	discrete	character	
V1442	a_q1	Where do facilitator posted the list of targeted HHs	discrete	character	Where do facilitator posted the list of targeted HHs ?
V1443	a_q2	How was the fund distributed	discrete	numeric	How was the fund distributed?
V1444	a_q2_95	How was the fund distributed, other	discrete	character	How was the fund distributed?
V1445	a_q3	Were RT officials/community elites/ member of this RT present during the fund distribution process	discrete	numeric	Were RT officials/community elites/ member of this RT present during the fund distribution process?
V1446	a_q4	RT Head/ Community Elites/ or other RT member who came in the fund distribution process	discrete	character	RT Head/ Community Elites/ or other RT member who came in the fund distribution process
V1447	a_q4a	RT Head	discrete	numeric	RT Head
V1448	a_q4a_hhid	A. HHID RT Head	discrete	character	RT Head
V1449	a_q4b	Community Elites	discrete	numeric	Community Elites
V1450	a_q4bnum	Number of Community Elites present	discrete	numeric	Community Elites
V1451	a_q4b1_hhid	Community Elites #1 (HHID)	discrete	character	Community Elites
V1452	a_q4b2_hhid	Community Elites #2 (HHID)	discrete	character	Community Elites
V1453	a_q4b3_hhid	Community Elites #3 (HHID)	discrete	character	Community Elites
V1454	a_q4b4_hhid	Community Elites #4 (HHID)	discrete	character	Community Elites
V1456	a_q4b5_hhid	Community Elites #5 (HHID)	discrete	character	Community Elites
V1457	a_q4c	RT member	discrete	numeric	RT member (other than RT head and elites)
V1458	a_q4cnum	Number of RT member present	discrete	numeric	RT member (other than RT head and elites)
V1459	a_q4c1_hhid	RT member # 1 (HHID)	discrete	character	RT member (other than RT head and elites)
V1460	a_q4c2_hhid	RT member # 2 (HHID)	discrete	character	RT member (other than RT head and elites)
V1461	a_q4c3_hhid	RT member # 3 (HHID)	discrete	character	RT member (other than RT head and elites)
V1462	a_q4c4_hhid	RT member # 4 (HHID)	discrete	character	RT member (other than RT head and elites)
V1463	a_q4c5_hhid	RT member # 5 (HHID)	discrete	character	RT member (other than RT head and elites)
V1464	a_q5a	Were there any other official from other RT present	discrete	numeric	Were there any village/hamlet/neighborhood/RW officials or people from other RT present during the fund distribution process?
V1465	a_q5b	Village official present	discrete	character	Village officails or community elites who live outside this RT who came in the fund disbursement process

ID	Name	Label	Type	Format	Question
V1466	a_q6	Did a KSK / local BPS official accompany facilitator	discrete	numeric	Did a KSK / local BPS official accompany facilitator in the fund distribution process?
V1467	a_q7	Did facilitator encounter any difficulty in distributing the fund	discrete	numeric	Did facilitator encounter any difficulty in distributing the fund?
V1468	a_q8	What kind of difficulties	discrete	character	What kind of difficulties did facilitator encounter in distributing?
V1469	a_q8v	What kind of difficulties, other	discrete	character	What kind of difficulties did facilitator encounter in distributing?
V1470	a_q9_l2	Explain your answer?	discrete	character	Explain your answer?
V1471	a_q9_l3	Explain your answer?	discrete	character	Explain your answer?
V1472	a_q9_l4	Explain your answer?	discrete	character	Explain your answer?
V1473	a_q9_l5	Explain your answer?	discrete	character	Explain your answer?
V1474	a_q9_l6	Explain your answer?	discrete	character	Explain your answer?
V1475	a_q9_l7	Explain your answer?	discrete	character	Explain your answer?
V1476	a_q9_l8	Explain your answer?	discrete	character	Explain your answer?
V1477	a_q9_l9	Explain your answer?	discrete	character	Explain your answer?
V1478	a_q9_l10	Explain your answer?	discrete	character	Explain your answer?
V1479	a_q10	Was facilitator able to deal with the difficulties	discrete	numeric	Was facilitator able to deal with the difficulties?
V1480	a_q11	How did facilitator deal with the difficulties	discrete	character	How did facilitator deal with the difficulties?
V1481	a_q12	Was the nature of problem so acute that facilitator had to halt fund distribution	discrete	numeric	Was the nature of problem so acute that facilitator had to halt fund distribution?
V1482	a_q13	Did you have to withhold fund distribution	discrete	numeric	Did you have to withhold fund distribution?
V1483	bkjnum	The number of visits of funds distribution	discrete	numeric	
V1484	bkjdd1	Visit-1 (Date)	contin	numeric	
V1485	bkjdd2	Visit-2 (Date)	contin	numeric	
V1486	bkjdd3	Visit-3 (Date)	contin	numeric	
V1487	bkjmm1	Visit-1 (Month)	contin	numeric	
V1488	bkjmm2	Visit-2 (Month)	contin	numeric	
V1489	bkjmm3	Visit-3 (Month)	contin	numeric	
V1490	bkjyy1	Visit-1 (Year)	contin	numeric	
V1491	bkjyy2	Visit-2 (Year)	contin	numeric	
V1492	bkjyy3	Visit-3 (Year)	contin	numeric	
V1493	bkjbeghr1	Visit-1 (Time started - hour)	contin	numeric	
V1494	bkjbeghr2	Visit-2 (Time started - hour)	contin	numeric	
V1495	bkjbeghr3	Visit-3 (Time started - hour)	contin	numeric	
V1496	bkjbegmnt1	Visit-1 (Time started - minute)	contin	numeric	
V1497	bkjbegmnt2	Visit-2 (Time started - minute)	contin	numeric	
V1498	bkjbegmnt3	Visit-3 (Time started - minute)	contin	numeric	
V1499	bkjendhr1	Visit-1 (Time completed - hour)	contin	numeric	

ID	Name	Label	Type	Format	Question
V1500	bkjendhr2	Visit-2 (Time completed - hour)	contin	numeric	
V1501	bkjendhr3	Visit-3 (Time completed - hour)	contin	numeric	
V1502	bkjendmnt1	Visit-1 (Time completed - minute)	contin	numeric	
V1503	bkjendmnt2	Visit-2 (Time completed - minute)	contin	numeric	
V1504	bkjendmnt3	Visit-3 (Time completed - minute)	contin	numeric	
V1505	bnum	Number of targeted HH	contin	numeric	

**fd\_b**

Content	This data includes some of the questions on the form Distribution Fund (Section B)
Cases	10635
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1506	wilker	Enumeration area	discrete	character	
V1507	b_q1	Rank	contin	numeric	Rank
V1508	b_q3	HHID	discrete	character	HHID
V1509	b_q4_k1	Kunjungan 1	discrete	numeric	Were you successful in distributing the fund on visit 1
V1510	b_q4_k2	Kunjungan 2	discrete	numeric	Were you successful in distributing the fund on visit 2
V1511	b_q4_k3	Kunjungan 3	discrete	numeric	Were you successful in distributing the fund on visit 3
V1512	b_q5	Who actually received the fund	discrete	numeric	Who actually received the fund?
V1513	b_q5_95	Who actually received the fund, other	discrete	character	Who actually received the fund?
V1514	b_q6	HHID of Recipients	discrete	character	HHID of Recipients



**fd\_cp**

Content	This data includes some of the questions on the form Distribution Fund (Section CP)
Cases	4250
Variable(s)	2
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1515	wilker	Enumeration area	discrete	character	
V1516	cp_line	Fasilitator's note_line	discrete	numeric	Fasilitator's note

**rts\_cov (nd)**

Content

Cases 640

Variable(s) 9

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V2220	wilker	Wilker	discrete	character	
V2221	cov_q1nm	Nama provinsi	discrete	character	
V2222	cov_q1cd	Kode provinsi	contin	numeric	
V2223	cov_q2cd	Kode kabupaten	contin	numeric	
V2224	cov_q3cd	Kode kecamatan	contin	numeric	
V2225	cov_q4cd	Kode desa	contin	numeric	Desa
V2226	rtsnum	Jumlah RTS	contin	numeric	
V2227	cp_4	CP_4	discrete	character	
V2228	cp_5	CP_5	discrete	character	

**rts\_data (nd)**

Content

Cases 10600

Variable(s) 3

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V2229	wilker	Wilker	discrete	character	
V2230	rts_q1	Nourut	contin	numeric	Nomor
V2231	rts_q2	ldrt	discrete	character	IDRT

**saran\_jateng (nd)**

Content

Cases 5388

Variable(s) 11

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V2232	fac_code		discrete	numeric	
V2233	wilker		contin	numeric	
V2234	q1_s		discrete	character	
V2235	q1t		discrete	character	
V2236	q2a		discrete	character	
V2237	q2a_jml		discrete	character	
V2238	q2t		discrete	character	
V2239	q3a		discrete	numeric	
V2240	q3a_jml		contin	numeric	
V2241	q3t		discrete	numeric	
V2242	merge		discrete	numeric	

**saran\_sulsel (nd)**

Content

Cases 991

Variable(s) 11

Structure  
Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V2243	fac_code		discrete	numeric	
V2244	wilker_		contin	numeric	
V2245	kartu		discrete	character	
V2246	q1_s		discrete	character	
V2247	q1t		discrete	character	
V2248	q2a		discrete	character	
V2249	q2a_jml		contin	numeric	
V2250	q2t		discrete	character	
V2251	q3a		discrete	character	
V2252	q3a_jml		contin	numeric	
V2253	q3t		discrete	character	

**saran\_sumutfinal (nd)**

Content

Cases 1370

Variable(s) 12

Structure  
Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V2254	fac_code		discrete	numeric	
V2255	wilker		contin	numeric	
V2256	kartu		contin	numeric	
V2257	q1_s		discrete	numeric	
V2258	q1t		discrete	numeric	
V2259	q2a		discrete	numeric	
V2260	q2a_jml		discrete	character	
V2261	q2t		discrete	numeric	
V2262	q3a		discrete	numeric	
V2263	q3a_jml		discrete	character	
V2264	q3t		discrete	numeric	
V2265	merge		discrete	numeric	



## Enumeration area (wilker)

File: c\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 640  
Invalid: 0

## Province code (cov\_q1cd)

File: c\_cov

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-73

Valid cases: 640  
Invalid: 0  
Minimum: 12  
Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: c\_cov

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-74

Valid cases: 640  
Invalid: 0  
Minimum: 3  
Maximum: 74

**Literal question**

District

## Subdistric code (cov\_q3cd)

File: c\_cov

**Overview**

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 10-730

Valid cases: 640  
Invalid: 0  
Minimum: 10  
Maximum: 730

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: c\_cov

**Overview**



## Village code (cov\_q4cd)

File: c\_cov

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW code (cov\_q5x)

File: c\_cov

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT code (cov\_q5rt)

File: c\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 553  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration area (cov\_q6)

File: c\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 640  
 Invalid: 0

**Literal question**

Enumeration Area

## Code of facilitator (cov\_q7cd)

File: c\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 640  
 Invalid: 0

**Literal question**

## Code of facilitator (cov\_q7cd)

File: c\_cov

Name/ Code of facilitator

## Date and time started (date) (cov\_q8dd)

File: c\_cov

**Overview**

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 0
Width: 2	Minimum: 6
Decimals: 0	Maximum: 99
Range: 6-99	

**Literal question**

Date and time started

## Date and time started (month) (cov\_q8mm)

File: c\_cov

**Overview**

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

**Literal question**

Date and time started

## Date and time started (year) (cov\_q8yy)

File: c\_cov

**Overview**

Type: Discrete	Valid cases: 640
Format: numeric	Invalid: 0
Width: 4	Minimum: 2009
Decimals: 0	Maximum: 2009
Range: 2009-2009	

**Literal question**

Date and time started

## Date and time started (hour) (cov\_q8hr)

File: c\_cov

**Overview**

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 0
Width: 2	Minimum: 7
Decimals: 0	Maximum: 99
Range: 7-99	

**Literal question**

## Date and time started (hour) (cov\_q8hr)

File: c\_cov

Date and time started

## Date and time started (minute) (cov\_q8mnt)

File: c\_cov

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 0  
 Maximum: 99

**Literal question**

Date and time started

## Date and time completed (date) (cov\_q9dd)

File: c\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 6-99

Valid cases: 640  
 Invalid: 0  
 Minimum: 6  
 Maximum: 99

**Literal question**

Date and time completed

## Date and time completed (month) (cov\_q9mm)

File: c\_cov

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date and time completed

## Date and time completed (year) (cov\_q9yy)

File: c\_cov

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2009-2009

Valid cases: 640  
 Invalid: 0  
 Minimum: 2009  
 Maximum: 2009

**Literal question**

## Date and time completed (year) (cov\_q9yy)

File: c\_cov

Date and time completed

## Date and time completed (hour) (cov\_q9hr)

File: c\_cov

**Overview**

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 0
Width: 2	Minimum: 7
Decimals: 0	Maximum: 99
Range: 7-99	

**Literal question**

Date and time completed

## Date and time completed (minute) (cov\_q9mnt)

File: c\_cov

**Overview**

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

**Literal question**

Date and time completed

## Hasil pengisian (cov\_q10)

File: c\_cov

**Overview**

Type: Discrete	Valid cases: 640
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Literal question**

Result of Interview

## Hasil pengisian, lainnya (cov\_q10\_2)

File: c\_cov

**Overview**

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

**Literal question**

Result of Interview

# Hasil pemeriksaan supervisor (cov\_q11)

File: c\_cov

## Overview

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

## Literal question

Check up by Supervisor

## Enumeration area (wilker)

File: c\_data

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 640  
Invalid: 0

## HHID (c\_q1a\_hhid)

File: c\_data

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 640  
Invalid: 0

### Literal question

Your name

## Position (c\_q1b)

File: c\_data

### Overview

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

Your Position

## Position, other (c\_q1b\_7)

File: c\_data

### Overview

Type: Discrete  
Format: character  
Width: 29

Valid cases: 72  
Invalid: 0

### Literal question

Your Position

## Were you interviewed by data enumerator (c\_q2)

File: c\_data

### Overview

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

## Were you interviewed by data enumerator (c\_q2)

File: c\_data

Were you interviewed by data enumerator between November 2008- February 2009?

## Is the method (survey/community/hybrid) applied to find targeted HH correct (c\_q3)

File: c\_data

### Overview

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

In your opinion, is the method (survey/community/hybrid) applied to find targeted HH correct?

## Explain your answer (c\_q4\_l4)

File: c\_data

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

### Literal question

Explain your answer

## Explain your answer (c\_q4\_l5)

File: c\_data

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

## this method if compared with other method (c\_q5)

File: c\_data

### Overview

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

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

## Explain your answer (c\_q6\_l1)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 80

Valid cases: 640

Invalid: 0

**Literal question**

Explain your answer

## Explain your answer (c\_q6\_l3)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 80

Valid cases: 58

Invalid: 0

**Literal question**

Explain your answer

## Explain your answer (c\_q6\_l4)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 23

Valid cases: 2

Invalid: 0

**Literal question**

Explain your answer

## Explain your answer (c\_q6\_l5)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

Explain your answer

## Do you agree with the rank of the HH in the List of targeted HH we produce (c\_q7)

File: c\_data

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 640

Invalid: 0

Minimum: 1

Maximum: 9



Do you agree with the rank of the HH in the List of targeted HH we produce (c\_q7)

File: c\_data

#### Literal question

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

Explain your answer (c\_q8\_l1)

File: c\_data

#### Overview

Type: Discrete

Format: character

Width: 80

Valid cases: 640

Invalid: 0

#### Literal question

Explain your answer

Is the number of people included in the List of targeted HH too few (c\_q9)

File: c\_data

#### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 640

Invalid: 0

Minimum: 1

Maximum: 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?

Are the people satisfied with P2K08 (c\_q11a)

File: c\_data

#### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 640

Invalid: 0

Minimum: 1

Maximum: 9

#### Literal question

In your opinion, are the people satisfied with P2K08 activities in this RT in general?

Did you receive/hear any complaints from the community (c\_q11b)

File: c\_data

#### Overview

## Did you receive/hear any complaints from the community (c\_q11b)

File: c\_data

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

Did you receive/hear any complaints from the community concerning the list of targeted HH?

### Post question

If the answer is NO (3), then continue to question Q14

## How many HH gave complaint concerning the list of targeted HH (question) (c\_q12x)

File: c\_data

### Overview

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

Valid cases: 326  
Invalid: 314  
Minimum: 1  
Maximum: 9

### Literal question

How many HH gave complaint concerning the list of targeted HH?

## How many HH gave complaint concerning the list of targeted HH (answer) (c\_q12)

File: c\_data

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-50

Valid cases: 275  
Invalid: 365  
Minimum: 0  
Maximum: 50

### Literal question

How many HH gave complaint concerning the list of targeted HH?

## a. The targeted HH selected are not poor HH (c\_q13a)

File: c\_data

### Overview

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

Valid cases: 326  
Invalid: 314  
Minimum: 1  
Maximum: 9

### Literal question

What are those complaints?

b. There is other HH which is poorer but not included in the list (c\_q13b)

File: c\_data

#### Overview

Type: Discrete	Valid cases: 326
Format: numeric	Invalid: 314
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

#### Literal question

What are those complaints?

c. The method to determine targeted HH is not appropriate so that not all poor HH included (c\_q13c)

File: c\_data

#### Overview

Type: Discrete	Valid cases: 326
Format: numeric	Invalid: 314
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

#### Literal question

What are those complaints?

d. Not educating (c\_q13d)

File: c\_data

#### Overview

Type: Discrete	Valid cases: 326
Format: numeric	Invalid: 314
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

#### Literal question

What are those complaints?

e. The data collection is not correct (c\_q13e)

File: c\_data

#### Overview

Type: Discrete	Valid cases: 326
Format: numeric	Invalid: 314
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

#### Literal question

What are those complaints?

## f. All the HH in this Rt should receive fund (c\_q13f)

File: c\_data

**Overview**

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

Valid cases: 326  
 Invalid: 314  
 Minimum: 1  
 Maximum: 9

**Literal question**

What are those complaints?

## v.Others (c\_q13v)

File: c\_data

**Overview**

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

Valid cases: 326  
 Invalid: 314  
 Minimum: 1  
 Maximum: 9

**Literal question**

What are those complaints?

## v.Others, mention (c\_q13v\_oth)

File: c\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 68

Valid cases: 51  
 Invalid: 0

**Literal question**

What are those complaints?

## Do you receive any complaints on fund disbursement for the targeted HH? (c\_q14)

File: c\_data

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Pre question**

Q11b = NO (3)

**Literal question**

Do you receive any complaints on fund disbursement for the targeted HH?

**Post question**

If the answer is NO (3), then continue to question Q16

## What are those complaints? (c\_q15num)

File: c\_data

### Overview

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

Valid cases: 184  
Invalid: 456  
Minimum: 1  
Maximum: 6

### Literal question

What are those complaints?

## Complains a (c\_q15a)

File: c\_data

### Overview

Type: Discrete  
Format: character  
Width: 80

Valid cases: 184  
Invalid: 0

### Literal question

What are those complaints?

## Complains b (c\_q15b)

File: c\_data

### Overview

Type: Discrete  
Format: character  
Width: 80

Valid cases: 94  
Invalid: 0

### Literal question

What are those complaints?

## Complains d (c\_q15d)

File: c\_data

### Overview

Type: Discrete  
Format: character  
Width: 43

Valid cases: 6  
Invalid: 0

### Literal question

What are those complaints?

## Complains e (c\_q15e)

File: c\_data

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

### Literal question

## Complains e (c\_q15e)

File: c\_data

What are those complaints?

## Complains f (c\_q15f)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

What are those complaints?

## Complains g (c\_q15g)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

What are those complaints?

## Complains h (c\_q15h)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

What are those complaints?

## Complains i (c\_q15i)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

What are those complaints?

## Complains j (c\_q15j)

File: c\_data

## Complains j (c\_q15j)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

**Literal question**

What are those complaints?

## In your opinion, is there any poor HH which are not included in the list? (c\_q16)

File: c\_data

**Overview**

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

**Pre question**

Q14 = NO (3)

**Literal question**

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

**Post question**

If the answer is NO (3), then continue to question Q18

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## If yes, mention the name of Household Head (c\_q17num)

File: c\_data

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-40

Valid cases: 475  
Invalid: 165  
Minimum: 0  
Maximum: 40

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (1) HHID (c\_q17\_hhid1)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 471  
Invalid: 0

**Literal question**

## (1) HHID (c\_q17\_hhid1)

File: c\_data

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (2) HHID (c\_q17\_hhid2)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 430

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (3) HHID (c\_q17\_hhid3)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 364

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (4) HHID (c\_q17\_hhid4)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 288

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (5) HHID (c\_q17\_hhid5)

File: c\_data

**Overview**



## (5) HHID (c\_q17\_hhid5)

File: c\_data

Type: Discrete  
Format: character  
Width: 3

Valid cases: 224  
Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (6) HHID (c\_q17\_hhid6)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 169  
Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (7) HHID (c\_q17\_hhid7)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 131  
Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (8) HHID (c\_q17\_hhid8)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 97  
Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (9) HHID (c\_q17\_hhid9)

File: c\_data

## (9) HHID (c\_q17\_hhid9)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 85

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (10) HHID (c\_q17\_hhid10)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 72

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (11) HHID (c\_q17\_hhid11)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 61

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (12) HHID (c\_q17\_hhid12)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 51

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (13) HHID (c\_q17\_hhid13)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 43

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (14) HHID (c\_q17\_hhid14)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 37

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (15) HHID (c\_q17\_hhid15)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 29

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (16) HHID (c\_q17\_hhid16)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 11

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (17) HHID (c\_q17\_hhid17)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 9

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (18) HHID (c\_q17\_hhid18)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 8

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (19) HHID (c\_q17\_hhid19)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 6

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (20) HHID (c\_q17\_hhid20)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 6

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (21) HHID (c\_q17\_hhid21)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 4

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (22) HHID (c\_q17\_hhid22)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 2

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (23) HHID (c\_q17\_hhid23)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 2

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (24) HHID (c\_q17\_hhid24)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 1

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (25) HHID (c\_q17\_hhid25)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 1  
Invalid: 0

**Literal question**

If yes, mention the name of Household Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## Is there any HH which is not supposed to be included in the list (c\_q18)

File: c\_data

**Overview**

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

**Pre question**

Q16 = NO (3)

**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 YES (1), then continue to question Q20

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## If yes, mention the name of the HH Head (c\_q19num)

File: c\_data

**Overview**

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

Valid cases: 239  
Invalid: 401  
Minimum: 1  
Maximum: 15

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (1) HHID (c\_q19\_hhid1)

File: c\_data

**Overview**

## (1) HHID (c\_q19\_hhid1)

File: c\_data

Type: Discrete  
Format: character  
Width: 3

Valid cases: 239  
Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (2) HHID (c\_q19\_hhid2)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 153  
Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (3) HHID (c\_q19\_hhid3)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 107  
Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (4) HHID (c\_q19\_hhid4)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 66  
Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (5) HHID (c\_q19\_hhid5)

File: c\_data

## (5) HHID (c\_q19\_hhid5)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 38

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (6) HHID (c\_q19\_hhid6)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 26

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (7) HHID (c\_q19\_hhid7)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 20

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (8) HHID (c\_q19\_hhid8)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 12

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT



## (9) HHID (c\_q19\_hhid9)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 9

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (10) HHID (c\_q19\_hhid10)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 7

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (11) HHID (c\_q19\_hhid11)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 7

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (12) HHID (c\_q19\_hhid12)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 4

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (13) HHID (c\_q19\_hhid13)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 4

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (14) HHID (c\_q19\_hhid14)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 4

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (15) HHID (c\_q19\_hhid15)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 2

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (16) HHID (c\_q19\_hhid16)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (17) HHID (c\_q19\_hhid17)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (18) HHID (c\_q19\_hhid18)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (19) HHID (c\_q19\_hhid19)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (20) HHID (c\_q19\_hhid20)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (21) HHID (c\_q19\_hhid21)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (22) HHID (c\_q19\_hhid22)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (23) HHID (c\_q19\_hhid23)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (24) HHID (c\_q19\_hhid24)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## (25) HHID (c\_q19\_hhid25)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

**Literal question**

If yes, mention the name of the HH Head

**Interviewer instructions**

TO ANSWER Q16-Q19, SHOW THE LIST OF THE TARGETED HHs TO RESPONDENT

## Do you want P2K08 activity to be continued in this RT/hamlet/ neighborhood? (c\_q20a)

File: c\_data

**Overview**

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

**Pre question**

Q18 = YES (1)

**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? (c\_q20bx)

File: c\_data

**Overview**

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

**Literal question**

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

## Suggestion/input (c\_q20b\_l1)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 80

Valid cases: 521  
Invalid: 0

**Literal question**

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

## Suggestion/input (c\_q20b\_l2)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 80

Valid cases: 305  
Invalid: 0

**Literal question**

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

## Suggestion/input (c\_q20b\_l3)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 80

Valid cases: 96  
Invalid: 0

**Literal question**

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

## Suggestion/input (c\_q20b\_l4)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 80

Valid cases: 13  
Invalid: 0

**Literal question**

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

## Suggestion/input (c\_q20b\_l5)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 21

Valid cases: 2  
Invalid: 0

**Literal question**

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

## Suggestion/input (c\_q20b\_l6)

File: c\_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 (c\_q20b\_l7)

File: c\_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 (c\_q20b\_l8)

File: c\_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 (c\_q20b\_l9)

File: c\_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 (c\_q20b\_l10)

File: c\_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?

## (1) HHID (c\_q17\_hhid26)

File: c\_data

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 1  
Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (2) HHID (c\_q17\_hhid27)

File: c\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (3) HHID (c\_q17\_hhid28)

File: c\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (4) HHID (c\_q17\_hhid29)

File: c\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (5) HHID (c\_q17\_hhid30)

File: c\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (6) HHID (c\_q17\_hhid31)

File: c\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

**Literal question**

If yes, mention the name of Household Head



## (7) HHID (c\_q17\_hhid32)

File: c\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (8) HHID (c\_q17\_hhid33)

File: c\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (9) HHID (c\_q17\_hhid34)

File: c\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (10) HHID (c\_q17\_hhid35)

File: c\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (11) HHID (c\_q17\_hhid36)

File: c\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (12) HHID (c\_q17\_hhid37)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 1

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (13) HHID (c\_q17\_hhid38)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 1

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (14) HHID (c\_q17\_hhid39)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 1

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## (15) HHID (c\_q17\_hhid40)

File: c\_data

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 1

Invalid: 0

**Literal question**

If yes, mention the name of Household Head

## Enumeration area (wilker)

File: c\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 3168  
 Invalid: 0

## CP\_LINE (cp\_line)

File: c\_cp

**Overview**

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

Valid cases: 3168  
 Invalid: 0  
 Minimum: 1  
 Maximum: 31

**Literal question**

Interviewer's note

## Enumeration area (wilker)

File: f1a\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 434  
Invalid: 0

## Meeting (pw)

File: f1a\_cov

**Overview**

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

Valid cases: 434  
Invalid: 0  
Minimum: 1  
Maximum: 9

## Province (cov\_q1nm)

File: f1a\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 16

Valid cases: 434  
Invalid: 0

**Literal question**

Province

**Interviewer instructions**

Instructions:

- If HH Head attends the meeting, find the name in column (2) and circle Y in column (3)
- If HH Head's Spouse attends the meeting, find the name in column (4) and circle Y in column (5)
- If the one who attends the meeting is not HH Head/Spouse, write down the name in column( 6), beside te name of HH Head and Spouse and cricle Y in column (7)

## Province code (cov\_q1cd)

File: f1a\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-73

Valid cases: 434  
Invalid: 0  
Minimum: 12  
Maximum: 73

## District code (cov\_q2cd)

File: f1a\_cov

**Overview**

## District code (cov\_q2cd)

File: f1a\_cov

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-74

Valid cases: 434  
 Invalid: 0  
 Minimum: 3  
 Maximum: 74

**Literal question**

District

## Village code (cov\_q3cd)

File: f1a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 434  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

**Literal question**

Village

## Village code (cov\_q4cd)

File: f1a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 434  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f1a\_cov

**Overview**

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

Valid cases: 434  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## Hamlet/Neighborhood/RW/RT (cov\_q5rt)

File: f1a\_cov

**Overview**

## Hamlet/Neighborhood/RW/RT (cov\_q5rt)

File: f1a\_cov

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 352  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f1a\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 434  
 Invalid: 0

**Literal question**

Enumeration Area

## Community Meeting (cov\_q7)

File: f1a\_cov

**Overview**

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

Valid cases: 434  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Community Meeting

## Total number of people attending the meeting (cov\_q8)

File: f1a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 434  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

**Literal question**

Total number of people attending the meeting

## Name/Code of Fasilitator (cov\_q9cd)

File: f1a\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 434  
 Invalid: 0

**Literal question**

## Name/Code of Fasilitator (cov\_q9cd)

File: f1a\_cov

Name/Code of Fasilitator

## Date the questionnaire filled (cov\_q11dd)

File: f1a\_cov

**Overview**

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

Valid cases: 434  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Hamlet/Neighborhood/RW/RT

## Month the questionnaire filled (cov\_q11mm)

File: f1a\_cov

**Overview**

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

Valid cases: 434  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the questionnaire filled

## Year the questionnaire filled (cov\_q11yy)

File: f1a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2008-9999

Valid cases: 434  
 Invalid: 0  
 Minimum: 2008  
 Maximum: 9999

**Literal question**

Date the questionnaire filled

## Enumeration area (wilker)

File: f1a\_dh

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 18530  
 Invalid: 0

## Community meeting (pw)

File: f1a\_dh

**Overview**

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

Valid cases: 18530  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## No (dh\_q0)

File: f1a\_dh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-180

Valid cases: 18530  
 Invalid: 0  
 Minimum: 1  
 Maximum: 180

**Literal question**

Number

## HHID (dh\_q1)

File: f1a\_dh

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 18524  
 Invalid: 0

**Literal question**

HHID

## HH attendance (dh\_q3)

File: f1a\_dh

**Overview**

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

Valid cases: 18529  
 Invalid: 1  
 Minimum: 1  
 Maximum: 9

**Literal question**

Attendance



## HH Spouse attendance (dh\_q5)

File: f1a\_dh

### Overview

Type: Discrete	Valid cases: 18529
Format: numeric	Invalid: 1
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

### Literal question

Attendance

## HH member attendance (dh\_q7)

File: f1a\_dh

### Overview

Type: Discrete	Valid cases: 304
Format: numeric	Invalid: 18226
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

### Literal question

Attendance

## Enumeration area (wilker)

File: f1a\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 807  
 Invalid: 0

## Community meeting (pw)

File: f1a\_cp

**Overview**

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

Valid cases: 807  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## CP\_LINE (cp\_line)

File: f1a\_cp

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

Valid cases: 807  
 Invalid: 0  
 Minimum: 1  
 Maximum: 13

**Literal question**

Facilitator's Note

## Enumeration area (wilker)

File: f1b\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 434  
Invalid: 0

## Community meeting (pw)

File: f1b\_cov

**Overview**

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

Valid cases: 434  
Invalid: 0  
Minimum: 1  
Maximum: 9

## Province (cov\_q1nm)

File: f1b\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 16

Valid cases: 434  
Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f1b\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-73

Valid cases: 434  
Invalid: 0  
Minimum: 12  
Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: f1b\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-74

Valid cases: 434  
Invalid: 0  
Minimum: 3  
Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: f1b\_cov

**Overview**

Type: Continuous	Valid cases: 434
Format: numeric	Invalid: 0
Width: 3	Minimum: 10
Decimals: 0	Maximum: 730
Range: 10-730	

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: f1b\_cov

**Overview**

Type: Continuous	Valid cases: 434
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 41
Range: 1-41	

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f1b\_cov

**Overview**

Type: Discrete	Valid cases: 434
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f1b\_cov

**Overview**

Type: Discrete	Valid cases: 348
Format: character	Invalid: 0
Width: 3	

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f1b\_cov

**Overview**

## Enumeration Area (cov\_q6)

File: f1b\_cov

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 434  
 Invalid: 0

**Literal question**

Enumeration Area

## Community Meeting (cov\_q7)

File: f1b\_cov

**Overview**

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

Valid cases: 434  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Community Meeting

## Total number of people attending the meeting (cov\_q8)

File: f1b\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 434  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

**Literal question**

Total number of people attending the meeting

## Fasilitator code (cov\_q9cd)

File: f1b\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 434  
 Invalid: 0

**Literal question**

Name/Code of Fasilitator

## Tanggal pengisian form (cov\_q11dd)

File: f1b\_cov

**Overview**

## Tanggal pengisian form (cov\_q11dd)

File: f1b\_cov

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

Valid cases: 434  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the questionnaire filled

## Bulan pengisian form (cov\_q11mm)

File: f1b\_cov

**Overview**

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

Valid cases: 434  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the questionnaire filled

## Tahun pengisian form (cov\_q11yy)

File: f1b\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2008-9999

Valid cases: 434  
 Invalid: 0  
 Minimum: 2008  
 Maximum: 9999

**Literal question**

Date the questionnaire filled

## Enumeration area (wilker)

File: f1b\_dh

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 1467  
Invalid: 0

## Community meeting (pw)

File: f1b\_dh

**Overview**

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

Valid cases: 1467  
Invalid: 0  
Minimum: 1  
Maximum: 2

## No (bdh\_q0)

File: f1b\_dh

**Overview**

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

Valid cases: 1467  
Invalid: 0  
Minimum: 1  
Maximum: 10

**Literal question**

Number

**Interviewer instructions**

Petunjuk Pengisian Form :

Pertemuan dengan Tokoh masyarakat hanya diikuti oleh 5 orang tokoh di tingkat RT, minimal 1 orang diantaranya adalah PEREMPUAN

Tuliskan L jika laki-laki dan P jika perempuan pada kolom (3)

Tuliskan kode jabatan di RT atau unsur yang diwakili misalnya Tokoh Agama/Tokoh Masyarakat di RT, sebagai berikut :

01. Kepala Desa

02. Sekretaris Desa

03. Kepala Urusan Pembangunan / Pemerintahan dll.

04. Ketua/Anggota LKMD/ LMD/ BAPERDES/ BPD, dll.

05. Ketua RW

06. Ketua RT/Dusun

07. Tokoh Agama

08. Tokoh Adat

09. Kepala Sekolah/Guru

10. PNS 95. LAINNYA \_\_\_\_\_

Berikan catatan jika peserta tidak mempunyai HHID, misalnya karena berasal dari RT lain tetapi menjadi pejabat sementara di RT

## HHID (bdh\_q1)

File: f1b\_dh

**Overview**

## HHID (bdh\_q1)

File: f1b\_dh

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1467  
 Invalid: 0

**Literal question**

HHID

## Sex (bdh\_q3)

File: f1b\_dh

**Overview**

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

Valid cases: 1467  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Sex (L/P)

## Position/Representative of element (bdh\_q4)

File: f1b\_dh

**Overview**

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

Valid cases: 1467  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Position/Representative of element

## Participant (Invited) (bdh\_q5)

File: f1b\_dh

**Overview**

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

Valid cases: 1467  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Participant (Invited)



## Enumeration area (wilker)

File: f1b\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 597  
 Invalid: 0

## Community meeting (pw)

File: f1b\_cp

**Overview**

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

Valid cases: 597  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

## BCP\_LINE (cp\_line)

File: f1b\_cp

**Overview**

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

Valid cases: 597  
 Invalid: 0  
 Minimum: 1  
 Maximum: 12

**Literal question**

Facilitator's Note

## Enumeration area (wilker)

File: f2\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 438  
 Invalid: 0

## Community meeting (pw)

File: f2\_cov

**Overview**

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

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Province (cov\_q1nm)

File: f2\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 16

Valid cases: 438  
 Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f2\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-73

Valid cases: 438  
 Invalid: 0  
 Minimum: 12  
 Maximum: 73

## District code (cov\_q2cd)

File: f2\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-74

Valid cases: 438  
 Invalid: 0  
 Minimum: 3  
 Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: f2\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 438  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: f2\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f2\_cov

**Overview**

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

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f2\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 351  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f2\_cov

**Overview**

## Enumeration Area (cov\_q6)

File: f2\_cov

Type: Discrete  
Format: character  
Width: 3

Valid cases: 438  
Invalid: 0

### Literal question

Enumeration Area

## Community Meeting (cov\_q7)

File: f2\_cov

### Overview

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

Valid cases: 438  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

Community Meeting

## Total number of people attending the meeting (cov\_q8)

File: f2\_cov

### Overview

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

Valid cases: 390  
Invalid: 48  
Minimum: 0  
Maximum: 999

### Literal question

Total number of people attending the meeting

## Code of Fasilitator (cov\_q9cd)

File: f2\_cov

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 438  
Invalid: 0

### Literal question

Name/Code of Fasilitator

## Date the questionnaire filled (cov\_q11dd)

File: f2\_cov

### Overview

## Date the questionnaire filled (cov\_q11dd)

File: f2\_cov

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

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the questionnaire filled

## Month the questionnaire filled (cov\_q11mm)

File: f2\_cov

**Overview**

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

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 12

**Literal question**

Date the questionnaire filled

## Year the questionnaire filled (cov\_q11yy)

File: f2\_cov

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2008-2009

Valid cases: 438  
 Invalid: 0  
 Minimum: 2008  
 Maximum: 2009

**Literal question**

Date the questionnaire filled

## Enumeration area (wilker)

File: f2\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 438  
 Invalid: 0

## Community meeting (pw)

File: f2\_data

**Overview**

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

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Where did the meeting take place (a\_q1)

File: f2\_data

**Overview**

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

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Where did the meeting take place?

## Where is the location of the meeting place (a\_q2)

File: f2\_data

**Overview**

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 1  
 Maximum: 99

**Literal question**

Where is the location of the meeting place?

## Where is the location of the meeting place, other (a\_q2\_95)

File: f2\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

**Literal question**

Where is the location of the meeting place?

## Date of Community Meeting : Name of the day (b\_q1day)

File: f2\_data

**Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 437  
 Invalid: 0

**Literal question**

Date of Community Meeting

## Date of Community Meeting (b\_q1dd)

File: f2\_data

**Overview**

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date of Community Meeting

## Month of Community Meeting (b\_q1mm)

File: f2\_data

**Overview**

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date of Community Meeting

## Year of Community Meeting (b\_q1yy)

File: f2\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2008-2009

Valid cases: 437  
 Invalid: 1  
 Minimum: 2008  
 Maximum: 2009

**Literal question**

Date of Community Meeting

## Start time of community meeting : hour (b\_q2beghr)

File: f2\_data

**Overview**

## Start time of community meeting : hour (b\_q2beghr)

File: f2\_data

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 7-99

Valid cases: 437  
 Invalid: 1  
 Minimum: 7  
 Maximum: 99

**Literal question**

Time of community meeting (Start)

## Start time of community meeting : minute (b\_q2begmnt)

File: f2\_data

**Overview**

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 0  
 Maximum: 99

**Literal question**

Time of community meeting (Start)

## End time of community meeting : hour (b\_q2endhr)

File: f2\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 9-99

Valid cases: 437  
 Invalid: 1  
 Minimum: 9  
 Maximum: 99

**Literal question**

Start time of community meeting (End)

## End time of community meeting : minute (b\_q2endmnt)

File: f2\_data

**Overview**

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 0  
 Maximum: 99

**Literal question**

Start time of community meeting (End)

## Objective of the meeting (b\_q3)

File: f2\_data

**Overview**



## Objective of the meeting (b\_q3)

File: f2\_data

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 437  
 Invalid: 0

**Literal question**

Objective of the meeting

**Interviewer instructions**

Multiple options

## A.By the time the meeting start: (c\_q1a)

File: f2\_data

**Overview**

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 0  
 Maximum: 9

**Literal question**

By the time the meeting start

## B.By the time the meeting start: (c\_q1b)

File: f2\_data

**Overview**

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 0  
 Maximum: 9

**Literal question**

By the time the meeting start

## A.In the middle of the meeting: (c\_q2a)

File: f2\_data

**Overview**

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 0  
 Maximum: 9

**Literal question**

In the middle of the meeting

## B.In the middle of the meeting: (c\_q2b)

File: f2\_data

**Overview**

## B.In the middle of the meeting: (c\_q2b)

File: f2\_data

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 0  
 Maximum: 9

**Literal question**

In the middle of the meeting

## A.In the end of the meeting: (c\_q3a)

File: f2\_data

**Overview**

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 0  
 Maximum: 9

**Literal question**

In the end of the meeting

## B.In the end of the meeting: (c\_q3b)

File: f2\_data

**Overview**

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 0  
 Maximum: 9

**Literal question**

In the end of the meeting

## Number of people attending the meeting (men) -person- (d\_q1l)

File: f2\_data

**Overview**

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 0  
 Maximum: 999

**Literal question**

Number of people attending the meeting

## Number of people attending the meeting (women)-person- (d\_q1p)

File: f2\_data

**Overview**

## Number of people attending the meeting (women)-person- (d\_q1p)

### File: f2\_data

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

Valid cases: 437  
 Invalid: 1  
 Minimum: 0  
 Maximum: 999

#### Literal question

Number of people attending the meeting

## Estimation of average consumption cost per person (d\_q2)

### File: f2\_data

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-99999

Valid cases: 437  
 Invalid: 1  
 Minimum: 0  
 Maximum: 99999

#### Literal question

Estimation of average consumption cost per person

## Enumeration area (wilker)

File: f2\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

## Community meeting (pw)

File: f2\_cp

**Overview**

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

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

## CP\_LINE (cp\_line)

File: f2\_cp

**Overview**

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

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

## Enumeration area (wilker)

File: f3\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 431  
Invalid: 0

## Province (cov\_q1nm)

File: f3\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 16

Valid cases: 431  
Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f3\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-73

Valid cases: 431  
Invalid: 0  
Minimum: 12  
Maximum: 73

## District code (cov\_q2cd)

File: f3\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-74

Valid cases: 431  
Invalid: 0  
Minimum: 3  
Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: f3\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 10-730

Valid cases: 431  
Invalid: 0  
Minimum: 10  
Maximum: 730

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: f3\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f3\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## Hamlet/Neighborhood/RW (cov\_q5dsn)

File: f3\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 22

Valid cases: 85  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f3\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 347  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration area (cov\_q6)

File: f3\_cov

**Overview**

## Enumeration area (cov\_q6)

File: f3\_cov

Type: Discrete  
Format: character  
Width: 3

Valid cases: 431  
Invalid: 0

**Literal question**

Enumeration area

## Total number of HH based on baseline survey (cov\_q7)

File: f3\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 11-999

Valid cases: 431  
Invalid: 0  
Minimum: 11  
Maximum: 999

**Literal question**

Total number of HH based on baseline survey

## Total number of HH after community meeting (cov\_q8)

File: f3\_cov

**Overview**

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

Valid cases: 431  
Invalid: 0  
Minimum: 0  
Maximum: 999

**Literal question**

Total number of HH after community meeting

## Code of Fasilitator (cov\_q9cd)

File: f3\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 431  
Invalid: 0

**Literal question**

Name/Code of Fasilitator

## Date the questionnaire filled (cov\_q11dd)

File: f3\_cov

**Overview**

## Date the questionnaire filled (cov\_q11dd)

File: f3\_cov

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 31

**Literal question**

Date the questionnaire filled

## Month the questionnaire filled (cov\_q11mm)

File: f3\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 12

**Literal question**

Date the questionnaire filled

## Year the questionnaire filled (cov\_q11yy)

File: f3\_cov

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2002-2009

Valid cases: 431  
 Invalid: 0  
 Minimum: 2002  
 Maximum: 2009

**Literal question**

Date the questionnaire filled



## Enumeration area (wilker)

File: f3\_kla

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 24278  
 Invalid: 0

## No (kla\_q1)

File: f3\_kla

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-211

Valid cases: 24278  
 Invalid: 0  
 Minimum: 1  
 Maximum: 211

**Literal question**

Number

## HHID (kla\_q2)

File: f3\_kla

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 24278  
 Invalid: 0

**Literal question**

HHID

## Number of Family (kla\_q5)

File: f3\_kla

**Overview**

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

Valid cases: 24278  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Number of Family

## Clarification result (kla\_q6)

File: f3\_kla

**Overview**

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

Valid cases: 24278  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Clarification result (kla\_q6)

File: f3\_kla

### Literal question

Clarification result

### Post question

If the answer is (2), then continue to column (8)

If the answer is (6) OR (7), then continue to column (9)

## HHID of Main HH (kla\_q8)

File: f3\_kla

### Overview

Type: Discrete

Format: character

Width: 3

Valid cases: 519

Invalid: 0

### Literal question

HHID of Main HH

## Enumeration area (wilker)

File: f3\_cp

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 841

Invalid: 0

## No line (cp\_line)

File: f3\_cp

**Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-38

Valid cases: 841

Invalid: 0

Minimum: 1

Maximum: 38

**Literal question**

Catatan Pewawancara

## Enumeration area (wilker)

File: f4a\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 438  
 Invalid: 0

## Community meeting (pw)

File: f4a\_cov

**Overview**

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

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Province (cov\_q1nm)

File: f4a\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 16

Valid cases: 438  
 Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f4a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-73

Valid cases: 438  
 Invalid: 0  
 Minimum: 12  
 Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: f4a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-74

Valid cases: 438  
 Invalid: 0  
 Minimum: 3  
 Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: f4a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 438  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: f4a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f4a\_cov

**Overview**

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

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f4a\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 353  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f4a\_cov

**Overview**

## Enumeration Area (cov\_q6)

File: f4a\_cov

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 438  
 Invalid: 0

**Literal question**

Enumeration Area

## Community Meeting (cov\_q7)

File: f4a\_cov

**Overview**

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

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Community Meeting

## Code of Fasilitator (cov\_q8cd)

File: f4a\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 438  
 Invalid: 0

**Literal question**

Name/Code of Fasilitator

## Date the questionnaire filled (cov\_q10dd)

File: f4a\_cov

**Overview**

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

Valid cases: 438  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the questionnaire filled

## Month the questionnaire filled (cov\_q10mm)

File: f4a\_cov

**Overview**

## Month the questionnaire filled (cov\_q10mm)

File: f4a\_cov

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

Valid cases: 438  
Invalid: 0  
Minimum: 1  
Maximum: 99

### Literal question

Date the questionnaire filled

## Year the questionnaire filled (cov\_q10yy)

File: f4a\_cov

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2007-9999

Valid cases: 438  
Invalid: 0  
Minimum: 2007  
Maximum: 9999

### Literal question

Date the questionnaire filled

## Enumeration area (wilker)

File: f4a\_ap

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 438  
Invalid: 0

## Community meeting (pw)

File: f4a\_ap

### Overview

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

Valid cases: 438  
Invalid: 0  
Minimum: 1  
Maximum: 9

## Number of Stages (ap\_num)

File: f4a\_ap

### Overview

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

Valid cases: 438  
Invalid: 0  
Minimum: 0  
Maximum: 23

### Literal question

Activities/Steps

## 1. Introduction from RT Head/Local officials (hour) (ap\_q1\_hr)

File: f4a\_ap

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-99

Valid cases: 222  
Invalid: 216  
Minimum: 12  
Maximum: 99

### Literal question

Introduction from RT Head/Local officials

### Interviewer instructions

Fill up Time column with hour and minute when the activity takes place

## 2. Introduction from facilitator (hour) (ap\_q2\_hr)

File: f4a\_ap

### Overview



## 2. Introduction from facilitator (hour) (ap\_q2\_hr)

File: f4a\_ap

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-99

Valid cases: 222  
Invalid: 216  
Minimum: 12  
Maximum: 99

### Literal question

Introduction from facilitator

## 3. Reading and Updating of HH List (hour) (ap\_q3\_hr)

File: f4a\_ap

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-99

Valid cases: 222  
Invalid: 216  
Minimum: 12  
Maximum: 99

### Literal question

Reading and Updating of HH List

## 4. Explanations about Method (hour) (ap\_q4\_hr)

File: f4a\_ap

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 13-99

Valid cases: 222  
Invalid: 216  
Minimum: 13  
Maximum: 99

### Literal question

Explanations about Method

## 5. Identification of Socio-Economic Classification and Welfare Criteria (hour) (ap\_q5\_hr)

File: f4a\_ap

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 13-99

Valid cases: 222  
Invalid: 216  
Minimum: 13  
Maximum: 99

### Literal question

Identification of Socio-Economic Classification and Welfare Criteria

## 6.a Ranking HH number 1 (hour) (ap\_q6a\_hr)

File: f4a\_ap

## 6.a Ranking HH number 1 (hour) (ap\_q6a\_hr)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 222
Format: numeric	Invalid: 216
Width: 2	Minimum: 13
Decimals: 0	Maximum: 99
Range: 13-99	

### Literal question

Ranking HH number 1

## 6.b Ranking HH number 11 (hour) (ap\_q6b\_hr)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 222
Format: numeric	Invalid: 216
Width: 2	Minimum: 13
Decimals: 0	Maximum: 99
Range: 13-99	

### Literal question

Ranking HH number 11

## 6.c Ranking HH number 21 (hour) (ap\_q6c\_hr)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 221
Width: 2	Minimum: 13
Decimals: 0	Maximum: 99
Range: 13-99	

### Literal question

Ranking HH number 21

## 6.d Ranking HH number 31 (hour) (ap\_q6d\_hr)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 245
Width: 2	Minimum: 13
Decimals: 0	Maximum: 99
Range: 13-99	

### Literal question

Ranking HH number 31

## 6.e Ranking HH number (hour) (ap\_q6e\_hr)

File: f4a\_ap

## 6.e Ranking HH number (hour) (ap\_q6e\_hr)

File: f4a\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-99

Valid cases: 156  
 Invalid: 282  
 Minimum: 14  
 Maximum: 99

**Literal question**

Ranking HH number

## 6.f Ranking HH number (hour) (ap\_q6f\_hr)

File: f4a\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-99

Valid cases: 111  
 Invalid: 327  
 Minimum: 14  
 Maximum: 99

**Literal question**

Ranking HH number

## 6.g Ranking HH number (hour) (ap\_q6g\_hr)

File: f4a\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-99

Valid cases: 71  
 Invalid: 367  
 Minimum: 13  
 Maximum: 99

**Literal question**

Ranking HH number

## 6.h Ranking HH number (hour) (ap\_q6h\_hr)

File: f4a\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-99

Valid cases: 55  
 Invalid: 383  
 Minimum: 13  
 Maximum: 99

**Literal question**

Ranking HH number

## 6.i Ranking HH number (hour) (ap\_q6i\_hr)

File: f4a\_ap

## 6.i Ranking HH number (hour) (ap\_q6i\_hr)

File: f4a\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-99

Valid cases: 34  
 Invalid: 404  
 Minimum: 14  
 Maximum: 99

**Literal question**

Ranking HH number

## 6.j Ranking HH number (hour) (ap\_q6j\_hr)

File: f4a\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-22

Valid cases: 20  
 Invalid: 418  
 Minimum: 14  
 Maximum: 22

**Literal question**

Ranking HH number

## 6.k Ranking HH number (hour) (ap\_q6k\_hr)

File: f4a\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-21

Valid cases: 12  
 Invalid: 426  
 Minimum: 14  
 Maximum: 21

**Literal question**

Ranking HH number

## 6.l Ranking HH number (hour) (ap\_q6l\_hr)

File: f4a\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-21

Valid cases: 8  
 Invalid: 430  
 Minimum: 14  
 Maximum: 21

**Literal question**

Ranking HH number

## 6.m Ranking HH number (hour) (ap\_q6m\_hr)

File: f4a\_ap

## 6.m Ranking HH number (hour) (ap\_q6m\_hr)

File: f4a\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-21

Valid cases: 4  
 Invalid: 434  
 Minimum: 14  
 Maximum: 21

**Literal question**

Ranking HH number

## 6.n Ranking HH number (hour) (ap\_q6n\_hr)

File: f4a\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-21

Valid cases: 3  
 Invalid: 435  
 Minimum: 14  
 Maximum: 21

**Literal question**

Ranking HH number

## 6.o Ranking HH number (hour) (ap\_q6o\_hr)

File: f4a\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-21

Valid cases: 3  
 Invalid: 435  
 Minimum: 14  
 Maximum: 21

**Literal question**

Ranking HH number

## 6.p Ranking HH number (hour) (ap\_q6p\_hr)

File: f4a\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-21

Valid cases: 3  
 Invalid: 435  
 Minimum: 14  
 Maximum: 21

**Literal question**

Ranking HH number

## 6.q Ranking HH number (hour) (ap\_q6q\_hr)

File: f4a\_ap

## 6.q Ranking HH number (hour) (ap\_q6q\_hr)

File: f4a\_ap

**Overview**

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 437
Width: 2	Minimum: 15
Decimals: 0	Maximum: 15
Range: 15-15	

**Literal question**

Ranking HH number

## 6.r Ranking HH number (hour) (ap\_q6r\_hr)

File: f4a\_ap

**Overview**

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 437
Width: 2	Minimum: 15
Decimals: 0	Maximum: 15
Range: 15-15	

**Literal question**

Ranking HH number

## 6.s Ranking HH number (hour) (ap\_q6s\_hr)

File: f4a\_ap

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 438
Width: 1	
Decimals: 0	

**Literal question**

Ranking HH number

## 6.t Ranking HH number (hour) (ap\_q6t\_hr)

File: f4a\_ap

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 438
Width: 1	
Decimals: 0	

**Literal question**

Ranking HH number

## 6.u Ranking HH number (hour) (ap\_q6u\_hr)

File: f4a\_ap

**Overview**

## 6.u Ranking HH number (hour) (ap\_q6u\_hr)

File: f4a\_ap

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

Valid cases: 0  
 Invalid: 438

**Literal question**

Ranking HH number

## 6.v Ranking HH number (hour) (ap\_q6v\_hr)

File: f4a\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 438

**Literal question**

Ranking HH number

## 6.w Ranking HH number (hour) (ap\_q6w\_hr)

File: f4a\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 438

**Literal question**

Ranking HH number

## 6.x Ranking HH number (hour) (ap\_q6x\_hr)

File: f4a\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 438

**Literal question**

Ranking HH number

## 6.y Ranking HH number (hour) (ap\_q6y\_hr)

File: f4a\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 438

## 6.y Ranking HH number (hour) (ap\_q6y\_hr)

File: f4a\_ap

**Literal question**

Ranking HH number

## 6.z Ranking HH number (hour) (ap\_q6z\_hr)

File: f4a\_ap

**Overview**

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 438

Width: 1

Decimals: 0

**Literal question**

Ranking HH number

## 6.aa Ranking HH number (hour) (ap\_q6aa\_hr)

File: f4a\_ap

**Overview**

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 438

Width: 1

Decimals: 0

**Literal question**

Ranking HH number

## 6.bb Ranking HH number (hour) (ap\_q6bb\_hr)

File: f4a\_ap

**Overview**

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 438

Width: 1

Decimals: 0

**Literal question**

Ranking HH number

## 6.cc Ranking HH number (hour) (ap\_q6cc\_hr)

File: f4a\_ap

**Overview**

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 438

Width: 1

Decimals: 0

**Literal question**

Ranking HH number



## 1. Introduction from RT Head/Local officials (minute) (ap\_q1\_mnt)

File: f4a\_ap

### Overview

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

Valid cases: 222  
Invalid: 216  
Minimum: 0  
Maximum: 99

### Literal question

Introduction from RT Head/Local officials

## 2. Introduction from facilitator (minute) (ap\_q2\_mnt)

File: f4a\_ap

### Overview

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

Valid cases: 222  
Invalid: 216  
Minimum: 0  
Maximum: 99

### Literal question

Introduction from facilitator

## 3. Reading and Updating of HH List (minute) (ap\_q3\_mnt)

File: f4a\_ap

### Overview

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

Valid cases: 222  
Invalid: 216  
Minimum: 0  
Maximum: 99

### Literal question

Reading and Updating of HH List

## 4. Explanations about Method (minute) (ap\_q4\_mnt)

File: f4a\_ap

### Overview

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

Valid cases: 222  
Invalid: 216  
Minimum: 0  
Maximum: 99

### Literal question

Explanations about Method

## 5. Identification of Socio-Economic Classification and Welfare Criteria (minute) (ap\_q5\_mnt)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 222
Format: numeric	Invalid: 216
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

### Literal question

Identification of Socio-Economic Classification and Welfare Criteria

## 6.a Ranking HH number 1 (minute) (ap\_q6a\_mnt)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 222
Format: numeric	Invalid: 216
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

### Literal question

Ranking HH number 1

## 6.b Ranking HH number 11 (minute) (ap\_q6b\_mnt)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 222
Format: numeric	Invalid: 216
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

### Literal question

Ranking HH number 11

## 6.c Ranking HH number 21 (minute) (ap\_q6c\_mnt)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 221
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

### Literal question

Ranking HH number 21

## 6.d Ranking HH number 31 (minute) (ap\_q6d\_mnt)

File: f4a\_ap

### Overview

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

Valid cases: 193  
Invalid: 245  
Minimum: 0  
Maximum: 99

### Literal question

Ranking HH number 31

## 6.e Ranking HH number (minute) (ap\_q6e\_mnt)

File: f4a\_ap

### Overview

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

Valid cases: 156  
Invalid: 282  
Minimum: 1  
Maximum: 99

### Literal question

Ranking HH number

## 6.f Ranking HH number (minute) (ap\_q6f\_mnt)

File: f4a\_ap

### Overview

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

Valid cases: 111  
Invalid: 327  
Minimum: 0  
Maximum: 99

### Literal question

Ranking HH number

## 6.g Ranking HH number (minute) (ap\_q6g\_mnt)

File: f4a\_ap

### Overview

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

Valid cases: 71  
Invalid: 367  
Minimum: 1  
Maximum: 99

### Literal question

Ranking HH number

## 6.h Ranking HH number (minute) (ap\_q6h\_mnt)

File: f4a\_ap

## 6.h Ranking HH number (minute) (ap\_q6h\_mnt)

File: f4a\_ap

**Overview**

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

Valid cases: 55  
 Invalid: 383  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number

## 6.i Ranking HH number (minute) (ap\_q6i\_mnt)

File: f4a\_ap

**Overview**

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

Valid cases: 34  
 Invalid: 404  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number

## 6.j Ranking HH number (minute) (ap\_q6j\_mnt)

File: f4a\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-53

Valid cases: 20  
 Invalid: 418  
 Minimum: 0  
 Maximum: 53

**Literal question**

Ranking HH number

## 6.k Ranking HH number (minute) (ap\_q6k\_mnt)

File: f4a\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 6-99

Valid cases: 12  
 Invalid: 426  
 Minimum: 6  
 Maximum: 99

**Literal question**

Ranking HH number

## 6.l Ranking HH number (minute) (ap\_q6l\_mnt)

File: f4a\_ap

## 6.l Ranking HH number (minute) (ap\_q6l\_mnt)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 430
Width: 2	Minimum: 4
Decimals: 0	Maximum: 52
Range: 4-52	

### Literal question

Ranking HH number

## 6.m Ranking HH number (minute) (ap\_q6m\_mnt)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 434
Width: 2	Minimum: 4
Decimals: 0	Maximum: 45
Range: 4-45	

### Literal question

Ranking HH number

## 6.n Ranking HH number (minute) (ap\_q6n\_mnt)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 435
Width: 2	Minimum: 17
Decimals: 0	Maximum: 48
Range: 17-48	

### Literal question

Ranking HH number

## 6.o Ranking HH number (minute) (ap\_q6o\_mnt)

File: f4a\_ap

### Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 435
Width: 2	Minimum: 24
Decimals: 0	Maximum: 55
Range: 24-55	

### Literal question

Ranking HH number

## 6.p Ranking HH number (minute) (ap\_q6p\_mnt)

File: f4a\_ap

## 6.p Ranking HH number (minute) (ap\_q6p\_mnt)

File: f4a\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-58

Valid cases: 3  
 Invalid: 435  
 Minimum: 3  
 Maximum: 58

**Literal question**

Ranking HH number

## 6.q Ranking HH number (minute) (ap\_q6q\_mnt)

File: f4a\_ap

**Overview**

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

Valid cases: 1  
 Invalid: 437  
 Minimum: 15  
 Maximum: 15

**Literal question**

Ranking HH number

## 6.r Ranking HH number (minute) (ap\_q6r\_mnt)

File: f4a\_ap

**Overview**

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

Valid cases: 1  
 Invalid: 437  
 Minimum: 25  
 Maximum: 25

**Literal question**

Ranking HH number

## 6.s Ranking HH number (minute) (ap\_q6s\_mnt)

File: f4a\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 438

**Literal question**

Ranking HH number

## 6.t Ranking HH number (minute) (ap\_q6t\_mnt)

File: f4a\_ap

**Overview**

## 6.t Ranking HH number (minute) (ap\_q6t\_mnt)

File: f4a\_ap

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

Valid cases: 0  
 Invalid: 438

**Literal question**

Ranking HH number

## 6.u Ranking HH number (minute) (ap\_q6u\_mnt)

File: f4a\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 438

**Literal question**

Ranking HH number

## 6.v Ranking HH number (minute) (ap\_q6v\_mnt)

File: f4a\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 438

**Literal question**

Ranking HH number

## 6.w Ranking HH number (minute) (ap\_q6w\_mnt)

File: f4a\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 438

**Literal question**

Ranking HH number

## 6.x Ranking HH number (minute) (ap\_q6x\_mnt)

File: f4a\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 438

## 6.x Ranking HH number (minute) (ap\_q6x\_mnt)

File: f4a\_ap

**Literal question**

Ranking HH number

## 6.y Ranking HH number (minute) (ap\_q6y\_mnt)

File: f4a\_ap

**Overview**

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 438

Width: 1

Decimals: 0

**Literal question**

Ranking HH number

## 6.z Ranking HH number (minute) (ap\_q6z\_mnt)

File: f4a\_ap

**Overview**

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 438

Width: 1

Decimals: 0

**Literal question**

Ranking HH number

## 6.aa Ranking HH number (minute) (ap\_q6aa\_mnt)

File: f4a\_ap

**Overview**

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 438

Width: 1

Decimals: 0

**Literal question**

Ranking HH number

## 6.bb Ranking HH number (minute) (ap\_q6bb\_mnt)

File: f4a\_ap

**Overview**

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 438

Width: 1

Decimals: 0

**Literal question**

Ranking HH number



## 6.cc Ranking HH number (minute) (ap\_q6cc\_mnt)

File: f4a\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 438

**Literal question**

Ranking HH number

## 6.dd All HH have been ranked (hour) (ap\_q6dd\_hr)

File: f4a\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-99

Valid cases: 222  
 Invalid: 216  
 Minimum: 13  
 Maximum: 99

**Literal question**

All HH have been ranked

## 6.dd All HH have been ranked (minute) (ap\_q6dd\_mnt)

File: f4a\_ap

**Overview**

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

Valid cases: 222  
 Invalid: 216  
 Minimum: 0  
 Maximum: 99

**Literal question**

All HH have been ranked

## 7. Reading of HH ranking and Confirmation (hour) (ap\_q7\_hr)

File: f4a\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-99

Valid cases: 222  
 Invalid: 216  
 Minimum: 13  
 Maximum: 99

**Literal question**

Reading of HH ranking and Confirmation

## 7. Reading of HH ranking and Confirmation (minute) (ap\_q7\_mnt)

File: f4a\_ap

**Overview**

## 7. Reading of HH ranking and Confirmation (minute) (ap\_q7\_mnt)

File: f4a\_ap

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

Valid cases: 222  
Invalid: 216  
Minimum: 0  
Maximum: 99

### Literal question

Reading of HH ranking and Confirmation

## 8. Closing of the Community Meeting (hour) (ap\_q8\_hr)

File: f4a\_ap

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 14-99

Valid cases: 222  
Invalid: 216  
Minimum: 14  
Maximum: 99

### Literal question

Closing of the Community Meeting

## 8. Closing of the Community Meeting (minute) (ap\_q8\_mnt)

File: f4a\_ap

### Overview

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

Valid cases: 222  
Invalid: 216  
Minimum: 0  
Maximum: 99

### Literal question

Closing of the Community Meeting

## Enumeration area (wilker)

File: f4a\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 930  
 Invalid: 0

## Community meeting (pw)

File: f4a\_cp

**Overview**

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

Valid cases: 930  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Fasilitator's note\_LINE (cp\_line)

File: f4a\_cp

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-28

Valid cases: 930  
 Invalid: 0  
 Minimum: 1  
 Maximum: 28

**Literal question**

Facilitator's Note

## Enumeration area (wilker)

File: f4b\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 436  
Invalid: 0

## Community meeting (pw)

File: f4b\_cov

**Overview**

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

Valid cases: 436  
Invalid: 0  
Minimum: 1  
Maximum: 9

## Province (cov\_q1nm)

File: f4b\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 16

Valid cases: 436  
Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f4b\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-73

Valid cases: 436  
Invalid: 0  
Minimum: 12  
Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: f4b\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-74

Valid cases: 436  
Invalid: 0  
Minimum: 3  
Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: f4b\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 436  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

**Literal question**

Subdistrict code

## Village code (cov\_q4cd)

File: f4b\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 436  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f4b\_cov

**Overview**

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

Valid cases: 436  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f4b\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 350  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f4b\_cov

**Overview**

## Enumeration Area (cov\_q6)

File: f4b\_cov

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 436  
 Invalid: 0

**Literal question**

Enumeration Area

## Community Meeting (cov\_q7)

File: f4b\_cov

**Overview**

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

Valid cases: 436  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Community Meeting

## Code of Fasilitator (cov\_q8cd)

File: f4b\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 436  
 Invalid: 0

**Literal question**

Name/Code of Fasilitator

## Date the questionnaire filled (cov\_q10dd)

File: f4b\_cov

**Overview**

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

Valid cases: 436  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the questionnaire filled

## Month the questionnaire filled (cov\_q10mm)

File: f4b\_cov

**Overview**

## Month the questionnaire filled (cov\_q10mm)

File: f4b\_cov

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

Valid cases: 436  
Invalid: 0  
Minimum: 1  
Maximum: 99

### Literal question

Date the questionnaire filled

## Year the questionnaire filled (cov\_q10yy)

File: f4b\_cov

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2008-9999

Valid cases: 436  
Invalid: 0  
Minimum: 2008  
Maximum: 9999

### Literal question

Date the questionnaire filled

## Enumeration area (wilker)

File: f4b\_ap

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 436  
 Invalid: 0

## Community meeting (pw)

File: f4b\_ap

**Overview**

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

Valid cases: 436  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Number of activities (ap\_num)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-28

Valid cases: 436  
 Invalid: 0  
 Minimum: 0  
 Maximum: 28

**Literal question**

Activities/Steps

## 1. Introduction from RT Head/Local officials (hour) (ap\_q1\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-99

Valid cases: 222  
 Invalid: 214  
 Minimum: 12  
 Maximum: 99

**Literal question**

Introduction from RT Head/Local officials

**Interviewer instructions**

Fill up Time column with hour and minute when the activity takes place

## 1. Introduction from RT Head/Local officials (minute) (ap\_q1\_mnt)

File: f4b\_ap

**Overview**



## 1. Introduction from RT Head/Local officials (minute) (ap\_q1\_mnt)

File: f4b\_ap

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

Valid cases: 222  
 Invalid: 214  
 Minimum: 0  
 Maximum: 99

### Literal question

Introduction from RT Head/Local officials

## 2. Introduction from facilitator (hour) (ap\_q2\_hr)

File: f4b\_ap

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-99

Valid cases: 222  
 Invalid: 214  
 Minimum: 12  
 Maximum: 99

### Literal question

Introduction from facilitator

## 2. Introduction from facilitator (minute) (ap\_q2\_mnt)

File: f4b\_ap

### Overview

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

Valid cases: 222  
 Invalid: 214  
 Minimum: 0  
 Maximum: 99

### Literal question

Introduction from facilitator

## 3. Reading and Updating of HH List (hour) (ap\_q3\_hr)

File: f4b\_ap

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-99

Valid cases: 222  
 Invalid: 214  
 Minimum: 12  
 Maximum: 99

### Literal question

Reading and Updating of HH List

## 3. Reading and Updating of HH List (minute) (ap\_q3\_mnt)

File: f4b\_ap

### Overview

### 3. Reading and Updating of HH List (minute) (ap\_q3\_mnt)

File: f4b\_ap

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

Valid cases: 222  
Invalid: 214  
Minimum: 0  
Maximum: 99

#### Literal question

Reading and Updating of HH List

### 4. Explanations about Method (hour) (ap\_q4\_hr)

File: f4b\_ap

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-99

Valid cases: 222  
Invalid: 214  
Minimum: 12  
Maximum: 99

#### Literal question

Explanations about Method

### 4. Explanations about Method (minute) (ap\_q4\_mnt)

File: f4b\_ap

#### Overview

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

Valid cases: 222  
Invalid: 214  
Minimum: 0  
Maximum: 99

#### Literal question

Explanations about Method

### 5. Identification of Socio-Economic Classification and Welfare Criteria (hour) (ap\_q5\_hr)

File: f4b\_ap

#### Overview

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

Valid cases: 222  
Invalid: 214  
Minimum: 1  
Maximum: 99

#### Literal question

Identification of Socio-Economic Classification and Welfare Criteria

## 5. Identification of Socio-Economic Classification and Welfare Criteria (minute) (ap\_q5\_mnt)

File: f4b\_ap

### Overview

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

Valid cases: 222  
Invalid: 214  
Minimum: 0  
Maximum: 99

### Literal question

Identification of Socio-Economic Classification and Welfare Criteria

## 6. Plenary Discussion 10 Poorest HH (hour) (ap\_q6\_hr)

File: f4b\_ap

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 5-99

Valid cases: 222  
Invalid: 214  
Minimum: 5  
Maximum: 99

### Literal question

Plenary Discussion 10 Poorest HH

## 6. Plenary Discussion 10 Poorest HH (minute) (ap\_q6\_mnt)

File: f4b\_ap

### Overview

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

Valid cases: 222  
Invalid: 214  
Minimum: 0  
Maximum: 99

### Literal question

Plenary Discussion 10 Poorest HH

## 7a. Ranking HH number 1 (hour) (ap\_q7a\_hr)

File: f4b\_ap

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 13-99

Valid cases: 222  
Invalid: 214  
Minimum: 13  
Maximum: 99

### Literal question

Ranking HH number 1

## 7a. Ranking HH number 1 (minute) (ap\_q7a\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 222  
 Invalid: 214  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number 1

## 7b. Ranking HH number 11 (hour) (ap\_q7b\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-99

Valid cases: 222  
 Invalid: 214  
 Minimum: 13  
 Maximum: 99

**Literal question**

Ranking HH number 11

## 7b. Ranking HH number 11 (minute) (ap\_q7b\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 222  
 Invalid: 214  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number 11

## 7c. Ranking HH number 21 (hour) (ap\_q7c\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-99

Valid cases: 211  
 Invalid: 225  
 Minimum: 13  
 Maximum: 99

**Literal question**

Ranking HH number 21

## 7c. Ranking HH number 21 (minute) (ap\_q7c\_mnt)

File: f4b\_ap

## 7c. Ranking HH number 21 (minute) (ap\_q7c\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 211  
 Invalid: 225  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number 21

## 7d. Ranking HH number 31 (hour) (ap\_q7d\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-99

Valid cases: 183  
 Invalid: 253  
 Minimum: 13  
 Maximum: 99

**Literal question**

Ranking HH number 31

## 7d. Ranking HH number 31 (minute) (ap\_q7d\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 183  
 Invalid: 253  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number 31

## 7e. Ranking HH number (hour) (ap\_q7e\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-99

Valid cases: 132  
 Invalid: 304  
 Minimum: 13  
 Maximum: 99

**Literal question**

Ranking HH number

## 7e. Ranking HH number (minute) (ap\_q7e\_mnt)

File: f4b\_ap

## 7e. Ranking HH number (minute) (ap\_q7e\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 132  
 Invalid: 304  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number

## 7f. Ranking HH number (hour) (ap\_q7f\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-99

Valid cases: 99  
 Invalid: 337  
 Minimum: 12  
 Maximum: 99

**Literal question**

Ranking HH number

## 7f. Ranking HH number (minute) (ap\_q7f\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 99  
 Invalid: 337  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number

## 7g. Ranking HH number (hour) (ap\_q7g\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-99

Valid cases: 66  
 Invalid: 370  
 Minimum: 13  
 Maximum: 99

**Literal question**

Ranking HH number

## 7g. Ranking HH number (minute) (ap\_q7g\_mnt)

File: f4b\_ap

## 7g. Ranking HH number (minute) (ap\_q7g\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 66  
 Invalid: 370  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number

## 7h. Ranking HH number (hour) (ap\_q7h\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-99

Valid cases: 44  
 Invalid: 392  
 Minimum: 13  
 Maximum: 99

**Literal question**

Ranking HH number

## 7h. Ranking HH number (minute) (ap\_q7h\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 44  
 Invalid: 392  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number

## 7i. Ranking HH number (hour) (ap\_q7i\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-99

Valid cases: 30  
 Invalid: 406  
 Minimum: 14  
 Maximum: 99

**Literal question**

Ranking HH number

## 7i. Ranking HH number (minute) (ap\_q7i\_mnt)

File: f4b\_ap

## 7i. Ranking HH number (minute) (ap\_q7i\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 30  
 Invalid: 406  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number

## 7j. Ranking HH number (hour) (ap\_q7j\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-99

Valid cases: 16  
 Invalid: 420  
 Minimum: 14  
 Maximum: 99

**Literal question**

Ranking HH number

## 7j. Ranking HH number (minute) (ap\_q7j\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 16  
 Invalid: 420  
 Minimum: 2  
 Maximum: 99

**Literal question**

Ranking HH number

## 7k. Ranking HH number (hour) (ap\_q7k\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-99

Valid cases: 11  
 Invalid: 425  
 Minimum: 14  
 Maximum: 99

**Literal question**

Ranking HH number

## 7k. Ranking HH number (minute) (ap\_q7k\_mnt)

File: f4b\_ap



## 7k. Ranking HH number (minute) (ap\_q7k\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 11  
 Invalid: 425  
 Minimum: 0  
 Maximum: 99

**Literal question**

Ranking HH number

## 7l. Ranking HH number (hour) (ap\_q7l\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-99

Valid cases: 8  
 Invalid: 428  
 Minimum: 14  
 Maximum: 99

**Literal question**

Ranking HH number

## 7l. Ranking HH number (minute) (ap\_q7l\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 8  
 Invalid: 428  
 Minimum: 1  
 Maximum: 99

**Literal question**

Ranking HH number

## 7m. Ranking HH number (hour) (ap\_q7m\_hr)

File: f4b\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-20

Valid cases: 5  
 Invalid: 431  
 Minimum: 14  
 Maximum: 20

**Literal question**

Ranking HH number

## 7m. Ranking HH number (minute) (ap\_q7m\_mnt)

File: f4b\_ap

## 7m. Ranking HH number (minute) (ap\_q7m\_mnt)

File: f4b\_ap

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 431
Width: 2	Minimum: 6
Decimals: 0	Maximum: 52
Range: 6-52	

**Literal question**

Ranking HH number

## 7n. Ranking HH number (hour) (ap\_q7n\_hr)

File: f4b\_ap

**Overview**

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 431
Width: 2	Minimum: 14
Decimals: 0	Maximum: 20
Range: 14-20	

**Literal question**

Ranking HH number

## 7n. Ranking HH number (minute) (ap\_q7n\_mnt)

File: f4b\_ap

**Overview**

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 431
Width: 2	Minimum: 10
Decimals: 0	Maximum: 56
Range: 10-56	

**Literal question**

Ranking HH number

## 7o. Ranking HH number (hour) (ap\_q7o\_hr)

File: f4b\_ap

**Overview**

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 433
Width: 2	Minimum: 14
Decimals: 0	Maximum: 20
Range: 14-20	

**Literal question**

Ranking HH number

## 7o. Ranking HH number (minute) (ap\_q7o\_mnt)

File: f4b\_ap

## 7o. Ranking HH number (minute) (ap\_q7o\_mnt)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-29

Valid cases: 3  
 Invalid: 433  
 Minimum: 0  
 Maximum: 29

**Literal question**

Ranking HH number

## 7p. Ranking HH number (hour) (ap\_q7p\_hr)

File: f4b\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-20

Valid cases: 3  
 Invalid: 433  
 Minimum: 14  
 Maximum: 20

**Literal question**

Ranking HH number

## 7p. Ranking HH number (minute) (ap\_q7p\_mnt)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 10-32

Valid cases: 3  
 Invalid: 433  
 Minimum: 10  
 Maximum: 32

**Literal question**

Ranking HH number

## 7q. Ranking HH number (hour) (ap\_q7q\_hr)

File: f4b\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 14-20

Valid cases: 3  
 Invalid: 433  
 Minimum: 14  
 Maximum: 20

**Literal question**

Ranking HH number

## 7q. Ranking HH number (minute) (ap\_q7q\_mnt)

File: f4b\_ap

## 7q. Ranking HH number (minute) (ap\_q7q\_mnt)

File: f4b\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 20-34

Valid cases: 3  
 Invalid: 433  
 Minimum: 20  
 Maximum: 34

**Literal question**

Ranking HH number

## 7r. Ranking HH number (hour) (ap\_q7r\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 1  
 Invalid: 435  
 Minimum: 14  
 Maximum: 14

**Literal question**

Ranking HH number

## 7r. Ranking HH number (minute) (ap\_q7r\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 1  
 Invalid: 435  
 Minimum: 42  
 Maximum: 42

**Literal question**

Ranking HH number

## 7s. Ranking HH number (hour) (ap\_q7s\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 1  
 Invalid: 435  
 Minimum: 14  
 Maximum: 14

**Literal question**

Ranking HH number

## 7s. Ranking HH number (minute) (ap\_q7s\_mnt)

File: f4b\_ap

## 7s. Ranking HH number (minute) (ap\_q7s\_mnt)

File: f4b\_ap

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 47-47

Valid cases: 1  
 Invalid: 435  
 Minimum: 47  
 Maximum: 47

**Literal question**

Ranking HH number

## 7t. Ranking HH number (hour) (ap\_q7t\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 1  
 Invalid: 435  
 Minimum: 14  
 Maximum: 14

**Literal question**

Ranking HH number

## 7t. Ranking HH number (minute) (ap\_q7t\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 1  
 Invalid: 435  
 Minimum: 51  
 Maximum: 51

**Literal question**

Ranking HH number

## 7u. Ranking HH number (hour) (ap\_q7u\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 1  
 Invalid: 435  
 Minimum: 15  
 Maximum: 15

**Literal question**

Ranking HH number

## 7u. Ranking HH number (minute) (ap\_q7u\_mnt)

File: f4b\_ap

## 7u. Ranking HH number (minute) (ap\_q7u\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 1  
 Invalid: 435  
 Minimum: 2  
 Maximum: 2

**Literal question**

Ranking HH number

## 7v. Ranking HH number (hour) (ap\_q7v\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 1  
 Invalid: 435  
 Minimum: 15  
 Maximum: 15

**Literal question**

Ranking HH number

## 7v. Ranking HH number (minute) (ap\_q7v\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 1  
 Invalid: 435  
 Minimum: 3  
 Maximum: 3

**Literal question**

Ranking HH number

## 7w. Ranking HH number (hour) (ap\_q7w\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7w. Ranking HH number (minute) (ap\_q7w\_mnt)

File: f4b\_ap

**Overview**

## 7w. Ranking HH number (minute) (ap\_q7w\_mnt)

File: f4b\_ap

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7x. Ranking HH number (hour) (ap\_q7x\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7x. Ranking HH number (minute) (ap\_q7x\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7y. Ranking HH number (hour) (ap\_q7y\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7y. Ranking HH number (minute) (ap\_q7y\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

## 7y. Ranking HH number (minute) (ap\_q7y\_mnt)

File: f4b\_ap

**Literal question**

Ranking HH number

## 7z. Ranking HH number (hour) (ap\_q7z\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7z. Ranking HH number (minute) (ap\_q7z\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7aa. Ranking HH number (hour) (ap\_q7aa\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7aa. Ranking HH number (minute) (ap\_q7aa\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number



## 7bb. Ranking HH number (hour) (ap\_q7bb\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7bb. Ranking HH number (minute) (ap\_q7bb\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7cc. Ranking HH number (hour) (ap\_q7cc\_hr)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7cc. Ranking HH number (minute) (ap\_q7cc\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 0  
 Invalid: 436

**Literal question**

Ranking HH number

## 7dd. All HH have been ranked (hour) (ap\_q7dd\_hr)

File: f4b\_ap

**Overview**

## 7dd. All HH have been ranked (hour) (ap\_q7dd\_hr)

File: f4b\_ap

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-99

Valid cases: 222  
 Invalid: 214  
 Minimum: 12  
 Maximum: 99

**Literal question**

All HH have been ranked

## 7dd. All HH have been ranked (minute) (ap\_q7dd\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 222  
 Invalid: 214  
 Minimum: 0  
 Maximum: 99

**Literal question**

All HH have been ranked

## 8. Reading of HH ranking and Confirmation (hour) (ap\_q8\_hr)

File: f4b\_ap

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 13-99

Valid cases: 222  
 Invalid: 214  
 Minimum: 13  
 Maximum: 99

**Literal question**

Reading of HH ranking and Confirmation

## 8. Reading of HH ranking and Confirmation (minute) (ap\_q8\_mnt)

File: f4b\_ap

**Overview**

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

Valid cases: 222  
 Invalid: 214  
 Minimum: 0  
 Maximum: 99

**Literal question**

Reading of HH ranking and Confirmation

## 9. Closing of the Community Meeting (hour) (ap\_q9\_hr)

File: f4b\_ap

**Overview**

## 9. Closing of the Community Meeting (hour) (ap\_q9\_hr)

File: f4b\_ap

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-99

Valid cases: 222  
Invalid: 214  
Minimum: 12  
Maximum: 99

### Literal question

Closing of the Community Meeting

## 9. Closing of the Community Meeting (minute) (ap\_q9\_mnt)

File: f4b\_ap

### Overview

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

Valid cases: 222  
Invalid: 214  
Minimum: 0  
Maximum: 99

### Literal question

Closing of the Community Meeting

## Enumeration area (wilker)

File: f4b\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 932  
 Invalid: 0

## Community meeting (pw)

File: f4b\_cp

**Overview**

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

Valid cases: 932  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Fasilitator's note\_LINE (cp\_line)

File: f4b\_cp

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-22

Valid cases: 932  
 Invalid: 0  
 Minimum: 1  
 Maximum: 22

**Literal question**

Fasilitator's note

## Enumeration area (wilker)

File: f5\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 431  
 Invalid: 0

## Province (cov\_q1nm)

File: f5\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 16

Valid cases: 431  
 Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f5\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-73

Valid cases: 431  
 Invalid: 0  
 Minimum: 12  
 Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: f5\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-74

Valid cases: 431  
 Invalid: 0  
 Minimum: 3  
 Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: f5\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 431  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

## Subdistrict code (cov\_q3cd)

File: f5\_cov

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: f5\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f5\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f5\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 349  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f5\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 431  
 Invalid: 0

**Literal question**

Enumeration Area

## Code of Facilitator (cov\_q7cd)

File: f5\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 431  
 Invalid: 0

**Literal question**

Name/Code of Facilitator

## Date the Questionnaire Filled (cov\_q9dd)

File: f5\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the Questionnaire Filled

## Month the Questionnaire Filled (cov\_q9mm)

File: f5\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the Questionnaire Filled

## Year the Questionnaire Filled (cov\_q9yy)

File: f5\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2008-9999

Valid cases: 431  
 Invalid: 0  
 Minimum: 2008  
 Maximum: 9999

**Literal question**

Date the Questionnaire Filled

## Enumeration area (wilker)

File: f5\_dk

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 431  
Invalid: 0

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l1)

File: f5\_dk

**Overview**

Type: Discrete  
Format: character  
Width: 50

Valid cases: 431  
Invalid: 0

**Literal question**

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l2)

File: f5\_dk

**Overview**

Type: Discrete  
Format: character  
Width: 50

Valid cases: 430  
Invalid: 0

**Literal question**

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l3)

File: f5\_dk

**Overview**

Type: Discrete  
Format: character  
Width: 52

Valid cases: 426  
Invalid: 0

**Literal question**

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l4)

File: f5\_dk

**Overview**



Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l4)

File: f5\_dk

Type: Discrete

Format: character

Width: 51

Valid cases: 408

Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l5)

File: f5\_dk

#### Overview

Type: Discrete

Format: character

Width: 66

Valid cases: 332

Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l6)

File: f5\_dk

#### Overview

Type: Discrete

Format: character

Width: 50

Valid cases: 200

Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l7)

File: f5\_dk

#### Overview

Type: Discrete

Format: character

Width: 28

Valid cases: 127

Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l8)

File: f5\_dk

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l8)

File: f5\_dk

#### Overview

Type: Discrete  
Format: character  
Width: 29

Valid cases: 91  
Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l9)

File: f5\_dk

#### Overview

Type: Discrete  
Format: character  
Width: 23

Valid cases: 62  
Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l10)

File: f5\_dk

#### Overview

Type: Discrete  
Format: character  
Width: 28

Valid cases: 46  
Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l11)

File: f5\_dk

#### Overview

Type: Discrete  
Format: character  
Width: 21

Valid cases: 27  
Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l12)

File: f5\_dk

#### Overview

Type: Discrete  
Format: character  
Width: 22

Valid cases: 9  
Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l13)

File: f5\_dk

#### Overview

Type: Discrete  
Format: character  
Width: 32

Valid cases: 5  
Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l14)

File: f5\_dk

#### Overview

Type: Discrete  
Format: character  
Width: 17

Valid cases: 4  
Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

Criteria which differentiate one HH from other HH based on their welfare (dk\_q1\_l15)

File: f5\_dk

#### Overview

Type: Discrete  
Format: character  
Width: 49

Valid cases: 4  
Invalid: 0

#### Literal question

Criteria which differentiate one HH from other HH based on their welfare

## Criteria which influence community's view on welfare the most (dk\_q2\_l1)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 40

Valid cases: 430  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l2)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 417  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l3)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 39

Valid cases: 380  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l4)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 24

Valid cases: 32  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l5)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 25

Valid cases: 14  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l6)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 4  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l7)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 6

Valid cases: 2  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l8)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l9)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l10)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l11)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l12)

File: f5\_dk

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l13)

File: f5\_dk

### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1

Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l14)

File: f5\_dk

### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1

Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Criteria which influence community's view on welfare the most (dk\_q2\_l15)

File: f5\_dk

### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 1

Invalid: 0

### Literal question

Criteria which influence community's view on welfare the most

## Enumeration area (wilker)

File: f5\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 0  
 Invalid: 0

## Fasilitator's note\_LINE (cp\_line)

File: f5\_cp

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

**Literal question**

Fasilitator's note

## Fasilitator's note\_NOTE (cp\_note)

File: f5\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 70

Valid cases: 0  
 Invalid: 0



## Enumeration area (wilker)

File: f6\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 431  
 Invalid: 0

## Province (cov\_q1nm)

File: f6\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 16

Valid cases: 431  
 Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f6\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-73

Valid cases: 431  
 Invalid: 0  
 Minimum: 12  
 Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: f6\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-74

Valid cases: 431  
 Invalid: 0  
 Minimum: 3  
 Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: f6\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 431  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

## Subdistrict code (cov\_q3cd)

File: f6\_cov

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: f6\_cov

**Overview**

Type: Continuous	Valid cases: 431
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 41
Range: 1-41	

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f6\_cov

**Overview**

Type: Discrete	Valid cases: 431
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f6\_cov

**Overview**

Type: Discrete	Valid cases: 353
Format: character	Invalid: 0
Width: 3	

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f6\_cov

**Overview**

Type: Discrete	Valid cases: 431
Format: character	Invalid: 0
Width: 3	

**Literal question**

Enumeration Area

## Code of Facilitator (cov\_q7cd)

File: f6\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 431  
 Invalid: 0

**Literal question**

Name/Code of Facilitator

## Date the Questionnaire Filled (cov\_q9dd)

File: f6\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the Questionnaire Filled

## Month the Questionnaire Filled (cov\_q9mm)

File: f6\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the Questionnaire Filled

## Year the Questionnaire Filled (cov\_q9yy)

File: f6\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2006-9999

Valid cases: 431  
 Invalid: 0  
 Minimum: 2006  
 Maximum: 9999

**Literal question**

Date the Questionnaire Filled

## Enumeration area (wilker)

File: f6\_kr

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 2330

Invalid: 0

## No (kr\_q0)

File: f6\_kr

**Overview**

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-10

Valid cases: 2330

Invalid: 0

Minimum: 1

Maximum: 10

**Literal question**

Number

## HHID (kr\_q2)

File: f6\_kr

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 2330

Invalid: 0

**Literal question**

HHID

## Enumeration area (wilker)

File: f6\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 12  
 Invalid: 0

## Fasilitator's note\_LINE (cp\_line)

File: f6\_cp

**Overview**

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

Valid cases: 12  
 Invalid: 0  
 Minimum: 1  
 Maximum: 5

**Literal question**

Fasilitator's note

## Enumeration area (wilker)

File: f7a\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 431  
Invalid: 0

## Province (cov\_q1nm)

File: f7a\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 16

Valid cases: 431  
Invalid: 0

**Literal question**

Province

**Interviewer instructions**

JIKA SELURUH RUMAH TANGGA SUDAH DAPAT DI RANKING DALAM PERTEMUAN WARGA PERTAMA, TIDAK PERLU MENGISI FORM 7A, LANGSUNG MENGISI FORM 7B.

## Province code (cov\_q1cd)

File: f7a\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-73

Valid cases: 431  
Invalid: 0  
Minimum: 12  
Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: f7a\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-74

Valid cases: 431  
Invalid: 0  
Minimum: 3  
Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: f7a\_cov

**Overview**

## Subdistrict code (cov\_q3cd)

File: f7a\_cov

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 431  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: f7a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f7a\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f7a\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 346  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f7a\_cov

**Overview**

## Enumeration Area (cov\_q6)

File: f7a\_cov

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 431  
 Invalid: 0

**Literal question**

Enumeration Area

## Total number of HH that can be ranked (cov\_q7)

File: f7a\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 0  
 Maximum: 999

**Literal question**

Total number of HH that can be ranked

## Total number of HH that cannot be ranked (cov\_q8)

File: f7a\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 0  
 Maximum: 999

**Literal question**

Total number of HH that cannot be ranked

## Code of Fasilitator (cov\_q9cd)

File: f7a\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 431  
 Invalid: 0

**Literal question**

Name/Code of Fasilitator

## Date the questionnaire filled (cov\_q11dd)

File: f7a\_cov

**Overview**



## Date the questionnaire filled (cov\_q11dd)

File: f7a\_cov

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the questionnaire filled

## Month the questionnaire filled (cov\_q11mm)

File: f7a\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the questionnaire filled

## Year the questionnaire filled (cov\_q11yy)

File: f7a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2008-9999

Valid cases: 431  
 Invalid: 0  
 Minimum: 2008  
 Maximum: 9999

**Literal question**

Date the questionnaire filled

## Enumeration area (wilker)

File: f7a\_ranking

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 782  
Invalid: 0

## No ranking (r1\_q0)

File: f7a\_ranking

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-128

Valid cases: 782  
Invalid: 0  
Minimum: 1  
Maximum: 128

### Literal question

Ranking

### Interviewer instructions

Petunjuk Pengisian Form :

Setelah masyarakat selesai melakukan perankingan, kumpulkanlah metaplan yang berisi nama KRT dan IDRT. Hati-hati jangan sampai urutan metaplan tersebut berubah dan jangan sampai tertukar antara rumah tangga dengan tingkat kesejahteraan terendah dan tingkat kesejahteraan tertinggi.

Catatlah ranking rumah tangga hasil pertemuan warga pada form di bawah ini. Ingat bahwa rumah tangga dengan ranking = 1 adalah rumah tangga dengan tingkat kesejahteraan terendah. Semakin mampu sebuah rumah tangga, semakin besar ranking-nya

Q0 = dimulai dari tingkat kesejahteraan terendah

## HHID (r1\_q2)

File: f7a\_ranking

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 782  
Invalid: 0

### Literal question

HHID

## Enumeration area (wilker)

File: f7a\_cp

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 2  
Invalid: 0

## Fasilitator's note\_LINE (cp\_line)

File: f7a\_cp

**Overview**

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

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

## Enumeration area (wilker)

File: f7b\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 431  
 Invalid: 0

## Province (cov\_q1nm)

File: f7b\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 16

Valid cases: 431  
 Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f7b\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-73

Valid cases: 431  
 Invalid: 0  
 Minimum: 12  
 Maximum: 73

## District code (cov\_q2cd)

File: f7b\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-74

Valid cases: 431  
 Invalid: 0  
 Minimum: 3  
 Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: f7b\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 431  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: f7b\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f7b\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f7b\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 347  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f7b\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 431  
 Invalid: 0

**Literal question**

Enumeration Area

## Total number of HH that can be ranked (cov\_q7)

File: f7b\_cov

**Overview**

## Total number of HH that can be ranked (cov\_q7)

File: f7b\_cov

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 0  
 Maximum: 999

**Literal question**

Total number of HH that can be ranked

## Total number of HH that cannot be ranked (cov\_q8)

File: f7b\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 0  
 Maximum: 999

**Literal question**

Total number of HH that cannot be ranked

## Code of Fasilitator (cov\_q9cd)

File: f7b\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 431  
 Invalid: 0

**Literal question**

Name/Code of Fasilitator

## Date the questionnaire filled (cov\_q11dd)

File: f7b\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 31

**Literal question**

Date the questionnaire filled

## Month the questionnaire filled (cov\_q11mm)

File: f7b\_cov

**Overview**

## Month the questionnaire filled (cov\_q11mm)

File: f7b\_cov

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

Valid cases: 431  
Invalid: 0  
Minimum: 1  
Maximum: 12

### Literal question

Date the questionnaire filled

## Year the questionnaire filled (cov\_q11yy)

File: f7b\_cov

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2008-2009

Valid cases: 431  
Invalid: 0  
Minimum: 2008  
Maximum: 2009

### Literal question

Date the questionnaire filled

## Enumeration area (wilker)

File: f7b\_ranking

### Overview

Type: Discrete  
Format: character  
Width: 3

## Ranking (r2\_q0)

File: f7b\_ranking

### Overview

Type: Continuous	Minimum: 1
Format: numeric	Maximum: 175
Width: 3	
Decimals: 0	
Range: 1-175	

### Literal question

Ranking

### Interviewer instructions

Petunjuk Pengisian Form :

Setelah masyarakat selesai melakukan perankingan, kumpulkanlah metaplan yang berisi nama KRT dan IDRT. Hati-hati jangan sampai urutan metaplan tersebut berubah dan jangan sampai tertukar antara rumah tangga dengan tingkat kesejahteraan terendah dan tingkat kesejahteraan tertinggi.

Catatlah ranking rumah tangga hasil pertemuan warga pada form di bawah ini. Ingat bahwa rumah tangga dengan ranking = 1 adalah rumah tangga dengan tingkat kesejahteraan terendah. Semakin mampu sebuah rumah tangga, semakin besar ranking-nya

Q0 = dimulai dari tingkat kesejahteraan terendah

## HHID (r2\_q2)

File: f7b\_ranking

### Overview

Type: Discrete  
Format: character  
Width: 3

### Literal question

HHID



## Enumeration area (wilker)

File: f7b\_cp

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 22  
Invalid: 0

## Fasilitator's note Line (cp\_line)

File: f7b\_cp

**Overview**

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

Valid cases: 22  
Invalid: 0  
Minimum: 1  
Maximum: 10

## Enumeration area (wilker)

File: f8\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 431  
Invalid: 0

## Community meeting (pw)

File: f8\_cov

**Overview**

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

Valid cases: 431  
Invalid: 0  
Minimum: 1  
Maximum: 9

## Province (cov\_q1nm)

File: f8\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 16

Valid cases: 431  
Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f8\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-73

Valid cases: 431  
Invalid: 0  
Minimum: 12  
Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: f8\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-74

Valid cases: 431  
Invalid: 0  
Minimum: 3  
Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: f8\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 431  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: f8\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f8\_cov

**Overview**

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

Valid cases: 431  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## A. RT (cov\_q5rt)

File: f8\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 347  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f8\_cov

**Overview**

## Enumeration Area (cov\_q6)

File: f8\_cov

Type: Discrete  
Format: character  
Width: 3

Valid cases: 431  
Invalid: 0

### Literal question

Enumeration Area

## Community Meeting (cov\_q7)

File: f8\_cov

### Overview

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

Valid cases: 431  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

Community Meeting

## Code of Fasilitator (cov\_q8cd)

File: f8\_cov

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 431  
Invalid: 0

### Literal question

Name/Code of Fasilitator

## Date the questionnaire filled (cov\_q10dd)

File: f8\_cov

### Overview

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

Valid cases: 431  
Invalid: 0  
Minimum: 1  
Maximum: 99

### Literal question

Date the questionnaire filled

## Month the questionnaire filled (cov\_q10mm)

File: f8\_cov

### Overview

## Month the questionnaire filled (cov\_q10mm)

File: f8\_cov

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

Valid cases: 431  
Invalid: 0  
Minimum: 1  
Maximum: 99

### Literal question

Date the questionnaire filled

## Year the questionnaire filled (cov\_q10yy)

File: f8\_cov

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2008-9999

Valid cases: 431  
Invalid: 0  
Minimum: 2008  
Maximum: 9999

### Literal question

Date the questionnaire filled

## Enumeration area (wilker)

File: f8\_cf

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 26  
Invalid: 0

## Community meeting (pw)

File: f8\_cf

**Overview**

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

Valid cases: 26  
Invalid: 0  
Minimum: 1  
Maximum: 9

## No (cf\_q0)

File: f8\_cf

**Overview**

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

Valid cases: 26  
Invalid: 0  
Minimum: 1  
Maximum: 3

**Literal question**

No

**Interviewer instructions**

Facilitator's note:

Write down the name of RT/hamlet/neighborhood/community elites who joined in house to house visit

## HHID (cf\_q2)

File: f8\_cf

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 26  
Invalid: 0

**Literal question**

HHID

## Position (cf\_q3)

File: f8\_cf

**Overview**

## Position (cf\_q3)

File: f8\_cf

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

Valid cases: 26  
Invalid: 0  
Minimum: 1  
Maximum: 99

### Literal question

Position

## Position, other (cf\_q3\_95)

File: f8\_cf

### Overview

Type: Discrete  
Format: character  
Width: 21

Valid cases: 6  
Invalid: 0

### Literal question

Position

## Enumeration area (wilker)

File: f8\_tt

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 24  
Invalid: 0

## Community meeting (pw)

File: f8\_tt

**Overview**

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

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

## No (tt\_q0)

File: f8\_tt

**Overview**

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

Valid cases: 24  
Invalid: 0  
Minimum: 1  
Maximum: 19

**Literal question**

No

**Interviewer instructions**

Important:

You must note down the reasons why the community cannot rank the HHs below.

Circle the appropriate answer (multiple choices) to fill up column (4)

## HHID (tt\_q2)

File: f8\_tt

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 24  
Invalid: 0

**Literal question**

HHID

## Reasons (tt\_q3)

File: f8\_tt

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 24  
Invalid: 0



Reasons (tt\_q3)

File: f8\_tt

**Literal question**

Reasons

## Enumeration area (wilker)

File: f8\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1  
 Invalid: 0

## Community meeting (pw)

File: f8\_cp

**Overview**

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

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

## Fasilitator's note\_LINE (cp\_line)

File: f8\_cp

**Overview**

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

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

## Fasilitator's note\_NOTE (cp\_note)

File: f8\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 1  
 Invalid: 0

## Enumeration area (wilker)

File: f9a\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 437  
Invalid: 0

## Community meeting (pw)

File: f9a\_cov

**Overview**

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

## Province (cov\_q1nm)

File: f9a\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 16

Valid cases: 437  
Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f9a\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-73

Valid cases: 437  
Invalid: 0  
Minimum: 12  
Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: f9a\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-74

Valid cases: 437  
Invalid: 0  
Minimum: 3  
Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: f9a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 437  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: f9a\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f9a\_cov

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f9a\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 352  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f9a\_cov

**Overview**

## Enumeration Area (cov\_q6)

File: f9a\_cov

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 437  
 Invalid: 0

**Literal question**

Enumeration Area

## Community Meeting (cov\_q7)

File: f9a\_cov

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Community Meeting

## Code of Fasilitator (cov\_q8cd)

File: f9a\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 437  
 Invalid: 0

**Literal question**

Name/Code of Fasilitator

## Date the questionnaire filled (cov\_q10dd)

File: f9a\_cov

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 31

**Literal question**

Date the questionnaire filled

## Month the questionnaire filled (cov\_q10mm)

File: f9a\_cov

**Overview**

## Month the questionnaire filled (cov\_q10mm)

File: f9a\_cov

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 12

### Literal question

Date the questionnaire filled

## Year the questionnaire filled (cov\_q10yy)

File: f9a\_cov

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2008-2009

Valid cases: 437  
Invalid: 0  
Minimum: 2008  
Maximum: 2009

### Literal question

Date the questionnaire filled

## Enumeration area (wilker)

File: f9a\_ub1a

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1467  
 Invalid: 0

## Community meeting (pw)

File: f9a\_ub1a

**Overview**

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

Valid cases: 1467  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## No (ub1\_a0)

File: f9a\_ub1a

**Overview**

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

Valid cases: 1467  
 Invalid: 0  
 Minimum: 1  
 Maximum: 5

**Universe**

Aparat Desa/Tokoh Masyarakat

**Literal question**

No

## HHID (ub1\_a2)

File: f9a\_ub1a

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 1467  
 Invalid: 0

**Universe**

Aparat Desa/Tokoh Masyarakat

**Literal question**

HHID

## Sex (ub1\_a3)

File: f9a\_ub1a

**Overview**

## Sex (ub1\_a3)

### File: f9a\_ub1a

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

Valid cases: 1467  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

#### Universe

Aparat Desa/Tokoh Masyarakat

#### Literal question

Sex

## Position (ub1\_a4)

### File: f9a\_ub1a

#### Overview

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

Valid cases: 1467  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

#### Universe

Aparat Desa/Tokoh Masyarakat

#### Literal question

Position



## Enumeration area (wilker)

File: f9a\_ub1b

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 1033

Invalid: 0

**Universe**

Warga/Masyarakat Biasa

## Community meeting (pw)

File: f9a\_ub1b

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 1033

Invalid: 0

Minimum: 1

Maximum: 2

**Universe**

Warga/Masyarakat Biasa

## No (ub1\_b0)

File: f9a\_ub1b

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-5

Valid cases: 1033

Invalid: 0

Minimum: 1

Maximum: 5

**Universe**

Warga/Masyarakat Biasa

**Literal question**

No

## HHID (ub1\_b2)

File: f9a\_ub1b

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 1033

Invalid: 0

**Universe**

Warga/Masyarakat Biasa

**Literal question**

HHID

# Sex (ub1\_b3)

## File: f9a\_ub1b

### Overview

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

Valid cases: 1033  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Universe

Warga/Masyarakat Biasa

### Literal question

Sex

## Enumeration area (wilker)

File: f9a\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 5  
 Invalid: 0

## Community meeting (pw)

File: f9a\_cp

**Overview**

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

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

## Fasilitator's note\_LINE (cp\_line)

File: f9a\_cp

**Overview**

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

Valid cases: 5  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

## Fasilitator's note\_NOTE (cp\_note)

File: f9a\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 70

Valid cases: 5  
 Invalid: 0

## Enumeration area (wilker)

File: f9b\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 437  
Invalid: 0

## Community meeting (pw)

File: f9b\_cov

**Overview**

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

## Province (cov\_q1nm)

File: f9b\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 16

Valid cases: 437  
Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f9b\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-73

Valid cases: 437  
Invalid: 0  
Minimum: 12  
Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: f9b\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-74

Valid cases: 437  
Invalid: 0  
Minimum: 3  
Maximum: 74

**Literal question**

District code

## Subdistrict code (cov\_q3cd)

File: f9b\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 437  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

**Literal question**

Subdistrict code

## Village code (cov\_q4cd)

File: f9b\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f9b\_cov

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f9b\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 349  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f9b\_cov

**Overview**

## Enumeration Area (cov\_q6)

File: f9b\_cov

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 437  
 Invalid: 0

**Literal question**

Enumeration Area

## Community Meeting (cov\_q7)

File: f9b\_cov

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Community Meeting

## Code of Fasilitator (cov\_q8cd)

File: f9b\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 437  
 Invalid: 0

**Literal question**

Name/Code of Fasilitator

## Date the questionnaire filled (cov\_q10dd)

File: f9b\_cov

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date the questionnaire filled

## Month the questionnaire filled (cov\_q10mm)

File: f9b\_cov

**Overview**

## Month the questionnaire filled (cov\_q10mm)

File: f9b\_cov

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 12

### Literal question

Date the questionnaire filled

## Year the questionnaire filled (cov\_q10yy)

File: f9b\_cov

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2008-2009

Valid cases: 437  
Invalid: 0  
Minimum: 2008  
Maximum: 2009

### Literal question

Date the questionnaire filled

## Enumeration area (wilker)

File: f9b\_ub2a

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 437  
Invalid: 0

## Community meeting (pw)

File: f9b\_ub2a

**Overview**

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

Reaction/opinion of the village head about P2K08 activity?  
(ub2\_a1a)

File: f9b\_ub2a

**Overview**

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

**Literal question**

What is the reaction/opinion of the village head about P2K08 activity?

**Interviewer instructions**

Facilitator's note:  
Facilitator does not have to fill up section a and b for 2nd community meeting

Reaction/opinion of the village head about P2K08 activity, other  
(ub2\_a1a\_5)

File: f9b\_ub2a

**Overview**

Type: Discrete  
Format: character  
Width: 56

Valid cases: 8  
Invalid: 0

**Literal question**

Reaction/opinion of the village head about P2K08 activity?

Reaction/opinion of the RT/hamlet/neighborhood Head about  
P2K08 activity? (ub2\_a1b)

File: f9b\_ub2a



## Reaction/opinion of the RT/hamlet/neighborhood Head about P2K08 activity? (ub2\_a1b)

File: f9b\_ub2a

### Overview

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

What is the reaction/opinion of the RT/hamlet/neighborhood Head about P2K08 activity?

## Reaction/opinion of the RT/hamlet/neighborhood Head about P2K08 activity, other (ub2\_a1b\_5)

File: f9b\_ub2a

### Overview

Type: Discrete  
Format: character  
Width: 41

Valid cases: 5  
Invalid: 0

### Literal question

What is the reaction/opinion of the RT/hamlet/neighborhood Head about P2K08 activity?

## Did Facilitator encounter any difficulties when meeting Head of Village/RW/RT/ Tokoh Masyarakat (ub2\_a2)

File: f9b\_ub2a

### Overview

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

Did Facilitator encounter any difficulties when meeting Head of Village/RW/RT/ Tokoh Masyarakat

### Post question

If the answer is NO (3), then continue to Section B

## Source of the difficulties (ub2\_a3)

File: f9b\_ub2a

### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 53  
Invalid: 0

### Literal question

What is the source of the difficulties

### Interviewer instructions

multiple options

## Source of the difficulties, other (ub2\_a3\_v)

File: f9b\_ub2a

**Overview**

Type: Discrete  
 Format: character  
 Width: 59

Valid cases: 15  
 Invalid: 0

**Literal question**

What is the source of the difficulties

## Whith whom did facilitator encounter problem (ub2\_a4)

File: f9b\_ub2a

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 53  
 Invalid: 0

**Literal question**

Whith whom did facilitator encounter problem

**Interviewer instructions**

multiple options

## Whith whom did facilitator encounter problem, other (ub2\_a4\_v)

File: f9b\_ub2a

**Overview**

Type: Discrete  
 Format: character  
 Width: 38

Valid cases: 18  
 Invalid: 0

**Literal question**

Whith whom did facilitator encounter problem

## Enumeration area (wilker)

File: f9b\_ub2b

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 437  
 Invalid: 0

## Community meeting (pw)

File: f9b\_ub2b

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Where did facilitator do socialization (ub2\_b1)

File: f9b\_ub2b

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 437  
 Invalid: 0

**Literal question**

Where did facilitator do socialization

## Method of Socialization (ub2\_b2)

File: f9b\_ub2b

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 437  
 Invalid: 0

**Literal question**

Method of Socialization

## Method of Socialization, other (ub2\_b2v)

File: f9b\_ub2b

**Overview**

Type: Discrete  
 Format: character  
 Width: 59

Valid cases: 58  
 Invalid: 0

**Literal question**

Metode Sosialisasi Yang digunakan

## Suggestions on socialization method (ub2\_b3\_l3)

File: f9b\_ub2b

### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 36  
Invalid: 0

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l4)

File: f9b\_ub2b

### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 26  
Invalid: 0

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l5)

File: f9b\_ub2b

### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 16  
Invalid: 0

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l6)

File: f9b\_ub2b

### Overview

Type: Discrete  
Format: character  
Width: 59

Valid cases: 12  
Invalid: 0

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l7)

File: f9b\_ub2b

### Overview

Type: Discrete  
Format: character  
Width: 56

Valid cases: 9  
Invalid: 0

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l8)

File: f9b\_ub2b

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 8  
Invalid: 0

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l9)

File: f9b\_ub2b

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 7  
Invalid: 0

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l10)

File: f9b\_ub2b

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 7  
Invalid: 0

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l11)

File: f9b\_ub2b

### Overview

Type: Discrete

Valid cases: 7

Format: character

Invalid: 0

Width: 1

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l12)

File: f9b\_ub2b

### Overview

Type: Discrete

Valid cases: 7

Format: character

Invalid: 0

Width: 1

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l13)

File: f9b\_ub2b

### Overview

Type: Discrete

Valid cases: 7

Format: character

Invalid: 0

Width: 1

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l14)

File: f9b\_ub2b

### Overview

Type: Discrete

Valid cases: 7

Format: character

Invalid: 0

Width: 1

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Suggestions on socialization method (ub2\_b3\_l15)

File: f9b\_ub2b

### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 7

Invalid: 0

### Literal question

Suggestions on socialization method

### Interviewer instructions

If any

## Enumeration area (wilker)

File: f9b\_ub2c

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 437  
Invalid: 0

## Community meeting (pw)

File: f9b\_ub2c

**Overview**

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

## Community elements attend the meeting:a (ub2\_c1a)

File: f9b\_ub2c

**Overview**

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

**Literal question**

Did the community elements mentioned below attend the meeting? (Women)

## Community elements attend the meeting:b. (ub2\_c1b)

File: f9b\_ub2c

**Overview**

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

**Literal question**

Did the community elements mentioned below attend the meeting? (Young people)

## Community elements attend the meeting:c. (ub2\_c1c)

File: f9b\_ub2c

**Overview**

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9



## Community elements attend the meeting:c. (ub2\_c1c)

File: f9b\_ub2c

**Literal question**

Did the community elements mentioned below attend the meeting? (Old people)

## Community elements attend the meeting:d. (ub2\_c1d)

File: f9b\_ub2c

**Overview**

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Literal question**

Did the community elements mentioned below attend the meeting? (RT head)

## Community elements attend the meeting:e. (ub2\_c1e)

File: f9b\_ub2c

**Overview**

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Literal question**

Did the community elements mentioned below attend the meeting? (RW head)

## Community elements attend the meeting:f. (ub2\_c1f)

File: f9b\_ub2c

**Overview**

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Literal question**

Did the community elements mentioned below attend the meeting? (Neighborhood/Hamlet Head)

## Community elements attend the meeting:g. (ub2\_c1g)

File: f9b\_ub2c

**Overview**

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

## Community elements attend the meeting:g. (ub2\_c1g)

File: f9b\_ub2c

**Literal question**

Did the community elements mentioned below attend the meeting? (Village/Lurah Head)

## Community elements attend the meeting:h. (ub2\_c1h)

File: f9b\_ub2c

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Did the community elements mentioned below attend the meeting? (Community Elites)

## Community elements attend the meeting:i. (ub2\_c1i)

File: f9b\_ub2c

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Did the community elements mentioned below attend the meeting? (Poor People)

## Community elements attend the meeting:j. (ub2\_c1j)

File: f9b\_ub2c

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Did the community elements mentioned below attend the meeting? (BPS Staff)

## Reaction/opinion of the community about P2K08 activity (ub2\_c2)

File: f9b\_ub2c

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Reaction/opinion of the community about P2K08 activity (ub2\_c2)

File: f9b\_ub2c

### Literal question

What is the reaction/opinion of the community about P2K08 activity?

## Reaction/opinion of the community about P2K08 activity, other (ub2\_c2\_5)

File: f9b\_ub2c

### Overview

Type: Discrete  
Format: character  
Width: 59

Valid cases: 7  
Invalid: 0

### Literal question

What is the reaction/opinion of the community about P2K08 activity?

## Where did women sit in the meeting? (ub2\_c3)

File: f9b\_ub2c

### Overview

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

Where did women sit in the meeting?

## Where did women sit in the meeting, other (ub2\_c3\_5)

File: f9b\_ub2c

### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 18  
Invalid: 0

### Literal question

Where did women sit in the meeting?

## Participation of women in this discussion (ub2\_c4)

File: f9b\_ub2c

### Overview

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

How was the participation of women in welfare criteria discussion?

## Participation of women in determining the welfare rank (ub2\_c5)

### File: f9b\_ub2c

#### Overview

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

#### Literal question

How was the participation of women in determining the welfare rank?

## Participation of community in the meeting generally (ub2\_c6)

### File: f9b\_ub2c

#### Overview

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

#### Literal question

How was the participation of community in the meeting generally?

## Was there any shouting during the meeting? (ub2\_c7)

### File: f9b\_ub2c

#### Overview

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

#### Literal question

Was there any shouting during the meeting?

## Did anyone get visibly upset/angry during the meeting (ub2\_c8)

### File: f9b\_ub2c

#### Overview

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 9

#### Literal question

Did anyone get visibly upset/angry during the meeting?

#### Post question

If the answer is NO (3), then continue to question C9

## How many people got upset (ub2\_c9)

File: f9b\_ub2c

**Overview**

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

Valid cases: 24  
 Invalid: 413  
 Minimum: 0  
 Maximum: 999

**Literal question**

How many people got upset?

## Was there any complain that the ranking was hard to do (ub2\_c10)

File: f9b\_ub2c

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Was there any complain that the ranking was hard to do?

**Post question**

If the answer is NO (3), then continue to question C12

How many people complain that the ranking was hard to do?  
(ub2\_c11)

File: f9b\_ub2c

**Overview**

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

Valid cases: 23  
 Invalid: 414  
 Minimum: 0  
 Maximum: 999

**Literal question**

How many people complain that the ranking was hard to do?

## During the meeting, what language was mostly used? (ub2\_c12)

File: f9b\_ub2c

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

During the meeting, what language was mostly used?

During the meeting, what language was mostly used, other  
(ub2\_c12\_2)

File: f9b\_ub2c

#### Overview

Type: Discrete

Format: character

Width: 40

Valid cases: 167

Invalid: 0

#### Literal question

During the meeting, what language was mostly used?

How satisfied the participants were on the result of the meeting?  
(ub2\_c13)

File: f9b\_ub2c

#### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 437

Invalid: 0

Minimum: 1

Maximum: 9

#### Literal question

How satisfied the participants were on the result of the meeting?

## Enumeration area (wilker)

File: f9b\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 17  
 Invalid: 0

## Community meeting (pw)

File: f9b\_cp

**Overview**

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

Valid cases: 17  
 Invalid: 0  
 Minimum: 1  
 Maximum: 1

## Fasilitator's note\_LINE (cp\_line)

File: f9b\_cp

**Overview**

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

Valid cases: 17  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Fasilitator's note\_NOTE (cp\_note)

File: f9b\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 70

Valid cases: 17  
 Invalid: 0

## Enumeration area (wilker)

File: f9c\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 437  
 Invalid: 0

## Community meeting (pw)

File: f9c\_cov

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Province (cov\_q1nm)

File: f9c\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 16

Valid cases: 437  
 Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: f9c\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-73

Valid cases: 437  
 Invalid: 0  
 Minimum: 12  
 Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: f9c\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-74

Valid cases: 437  
 Invalid: 0  
 Minimum: 3  
 Maximum: 74

**Literal question**

District



## Subdistrict code (cov\_q3cd)

File: f9c\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 437  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: f9c\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: f9c\_cov

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## RT (cov\_q5rt)

File: f9c\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 349  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: f9c\_cov

**Overview**

## Enumeration Area (cov\_q6)

File: f9c\_cov

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 437  
 Invalid: 0

**Literal question**

Enumeration Area

## Community Meeting (cov\_q7)

File: f9c\_cov

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Community Meeting

## Code of Fasilitator (cov\_q8cd)

File: f9c\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 437  
 Invalid: 0

**Literal question**

Name/Code of Fasilitator

## Date the questionnaire filled (cov\_q10dd)

File: f9c\_cov

**Overview**

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

Valid cases: 437  
 Invalid: 0  
 Minimum: 1  
 Maximum: 31

**Literal question**

Date the questionnaire filled

## Month the questionnaire filled (cov\_q10mm)

File: f9c\_cov

**Overview**

## Month the questionnaire filled (cov\_q10mm)

File: f9c\_cov

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

Valid cases: 437  
Invalid: 0  
Minimum: 1  
Maximum: 12

### Literal question

Date the questionnaire filled

## Year the questionnaire filled (cov\_q10yy)

File: f9c\_cov

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2008-2009

Valid cases: 437  
Invalid: 0  
Minimum: 2008  
Maximum: 2009

### Literal question

Date the questionnaire filled

## Enumeration area (wilker)

File: f9c\_ub3

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 2185  
 Invalid: 0

## Community meeting (pw)

File: f9c\_ub3

**Overview**

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

Valid cases: 2185  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

## Types of stages (ub3type)

File: f9c\_ub3

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 2185  
 Invalid: 0

**Literal question**

Activities

## Description of each Activity (ub3\_q1\_l10)

File: f9c\_ub3

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 92  
 Invalid: 0

**Literal question**

Description of each Activity

## Description of each Activity (ub3\_q1\_l11)

File: f9c\_ub3

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 71  
 Invalid: 0

**Literal question**

Description of each Activity

## Description of each Activity (ub3\_q1\_l12)

File: f9c\_ub3

**Overview**

Type: Discrete

Format: character

Width: 6

Valid cases: 66

Invalid: 0

**Literal question**

Description of each Activity

## Description of each Activity (ub3\_q1\_l13)

File: f9c\_ub3

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 65

Invalid: 0

**Literal question**

Description of each Activity

## Description of each Activity (ub3\_q1\_l14)

File: f9c\_ub3

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 64

Invalid: 0

**Literal question**

Description of each Activity

## Description of each Activity (ub3\_q1\_l15)

File: f9c\_ub3

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 64

Invalid: 0

**Literal question**

Description of each Activity

## Tension in each activity (ub3\_q2)

File: f9c\_ub3

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 2185

Invalid: 0

Minimum: 1

Maximum: 9

**Literal question**

## Tension in each activity (ub3\_q2)

File: f9c\_ub3

How was the tension in each activity

### Interviewer instructions

eg:conflict, heated discussion

## How was the community participation in each activity (ub3\_q3)

File: f9c\_ub3

### Overview

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

Valid cases: 2185  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

How was the community participation in each activity ?

## Enumeration area (wilker)

File: f9c\_cp

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 715  
 Invalid: 0

## Community meeting (pw)

File: f9c\_cp

**Overview**

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

Valid cases: 715  
 Invalid: 0  
 Minimum: 1  
 Maximum: 1

## Fasilitator's note\_LINE (cp\_line)

File: f9c\_cp

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-34

Valid cases: 715  
 Invalid: 0  
 Minimum: 1  
 Maximum: 34

## Enumeration area (wilker)

File: fd\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 640  
Invalid: 0

## Province (cov\_q1nm)

File: fd\_cov

**Overview**

Type: Discrete  
Format: character  
Width: 16

Valid cases: 640  
Invalid: 0

**Literal question**

Province

## Province code (cov\_q1cd)

File: fd\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 12-73

Valid cases: 640  
Invalid: 0  
Minimum: 12  
Maximum: 73

**Literal question**

Province

## District code (cov\_q2cd)

File: fd\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-74

Valid cases: 640  
Invalid: 0  
Minimum: 3  
Maximum: 74

**Literal question**

District

## Subdistrict code (cov\_q3cd)

File: fd\_cov

**Overview**

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 10-730

Valid cases: 640  
Invalid: 0  
Minimum: 10  
Maximum: 730



## Subdistrict code (cov\_q3cd)

File: fd\_cov

**Literal question**

Subdistrict

## Village code (cov\_q4cd)

File: fd\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Village

## Hamlet/Neighborhood/RW/RT (cov\_q5x)

File: fd\_cov

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9

**Literal question**

Hamlet/Neighborhood/RW/RT

## Dusun\RW\RT (cov\_q5rt)

File: fd\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 548  
 Invalid: 0

**Literal question**

Hamlet/Neighborhood/RW/RT

## Enumeration Area (cov\_q6)

File: fd\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 640  
 Invalid: 0

**Literal question**

Enumeration Area

## Code of facilitator (cov\_q7cd)

File: fd\_cov

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 640  
 Invalid: 0

**Literal question**

Name/Code of facilitator

## Date started the interview (cov\_q8dd)

File: fd\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-99

Valid cases: 640  
 Invalid: 0  
 Minimum: 3  
 Maximum: 99

**Literal question**

Date and Time started

## Month started the interview (cov\_q8mm)

File: fd\_cov

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date and Time started

## Year started the interview (cov\_q8yy)

File: fd\_cov

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2009-2009

Valid cases: 640  
 Invalid: 0  
 Minimum: 2009  
 Maximum: 2009

**Literal question**

Date and Time started

## Hour started the interview (cov\_q8hr)

File: fd\_cov

**Overview**

## Hour started the interview (cov\_q8hr)

File: fd\_cov

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 7-99

Valid cases: 640  
 Invalid: 0  
 Minimum: 7  
 Maximum: 99

**Literal question**

Date and Time started

## Minute started the interview (cov\_q8mnt)

File: fd\_cov

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 0  
 Maximum: 99

**Literal question**

Date and Time started

## Date completed the interview (cov\_q9dd)

File: fd\_cov

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-99

Valid cases: 640  
 Invalid: 0  
 Minimum: 3  
 Maximum: 99

**Literal question**

Date and Time completed

## Month completed the interview (cov\_q9mm)

File: fd\_cov

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Date and Time completed

## Year completed the interview (cov\_q9yy)

File: fd\_cov

**Overview**

## Year completed the interview (cov\_q9yy)

File: fd\_cov

Type: Discrete	Valid cases: 640
Format: numeric	Invalid: 0
Width: 4	Minimum: 2009
Decimals: 0	Maximum: 2009
Range: 2009-2009	

### Literal question

Date and Time completed

## Hour completed the interview (cov\_q9hr)

File: fd\_cov

### Overview

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

### Literal question

Date and Time completed

## Minute completed the interview (cov\_q9mnt)

File: fd\_cov

### Overview

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

### Literal question

Date and Time completed

## Result of Interview (cov\_q10)

File: fd\_cov

### Overview

Type: Discrete	Valid cases: 640
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

### Literal question

Result of Interview

## Result of Interview (cov\_q10\_2)

File: fd\_cov

### Overview

## Result of Interview (cov\_q10\_2)

File: fd\_cov

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4  
Invalid: 0

### Literal question

Result of Interview

## Check up by Supervisor (cov\_q11)

File: fd\_cov

### Overview

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

Check up by Supervisor

## Enumeration area (wilker)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 640  
Invalid: 0

## Where do facilitator posted the list of targeted HHs (a\_q1)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 640  
Invalid: 0

**Literal question**

Where do facilitator posted the list of targeted HHs ?

## How was the fund distributed (a\_q2)

File: fd\_a

**Overview**

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 99

**Literal question**

How was the fund distributed?

## How was the fund distributed, other (a\_q2\_95)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 37

Valid cases: 21  
Invalid: 0

**Literal question**

How was the fund distributed?

## Were RT officials/community elites/ member of this RT present during the fund distribution process (a\_q3)

File: fd\_a

**Overview**

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

Were RT officials/community elites/ member of this RT present during the fund distribution process (a\_q3)

File: fd\_a

**Literal question**

Were RT officials/community elites/ member of this RT present during the fund distribution process?

**Post question**

If the answer is NO (3), then continue to question Q5a

RT Head/ Community Elites/ or other RT member who came in the fund distribution process (a\_q4)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 544  
Invalid: 0

**Literal question**

RT Head/ Community Elites/ or other RT member who came in the fund distribution process

RT Head (a\_q4a)

File: fd\_a

**Overview**

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

Valid cases: 544  
Invalid: 96  
Minimum: 1  
Maximum: 9

**Literal question**

RT Head

A. HHID RT Head (a\_q4a\_hhid)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 476  
Invalid: 0

**Literal question**

RT Head

Community Elites (a\_q4b)

File: fd\_a

**Overview**

## Community Elites (a\_q4b)

File: fd\_a

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

Valid cases: 544  
 Invalid: 96  
 Minimum: 1  
 Maximum: 9

**Literal question**

Community Elites

## Number of Community Elites present (a\_q4bnum)

File: fd\_a

**Overview**

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

Valid cases: 115  
 Invalid: 525  
 Minimum: 1  
 Maximum: 4

**Literal question**

Community Elites

## Community Elites #1 (HHID) (a\_q4b1\_hhid)

File: fd\_a

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 115  
 Invalid: 0

**Literal question**

Community Elites

## Community Elites #2 (HHID) (a\_q4b2\_hhid)

File: fd\_a

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 26  
 Invalid: 0

**Literal question**

Community Elites

## Community Elites #3 (HHID) (a\_q4b3\_hhid)

File: fd\_a

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 6  
 Invalid: 0

**Literal question**



## Community Elites #3 (HHID) (a\_q4b3\_hhid)

File: fd\_a

Community Elites

## Community Elites #4 (HHID) (a\_q4b4\_hhid)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 1  
Invalid: 0

**Literal question**

Community Elites

## Community Elites #5 (HHID) (a\_q4b5\_hhid)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

**Literal question**

Community Elites

## RT member (a\_q4c)

File: fd\_a

**Overview**

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

Valid cases: 544  
Invalid: 96  
Minimum: 1  
Maximum: 9

**Literal question**

RT member (other than RT head and elites)

## Number of RT member present (a\_q4cnum)

File: fd\_a

**Overview**

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

Valid cases: 69  
Invalid: 571  
Minimum: 1  
Maximum: 5

**Literal question**

RT member (other than RT head and elites)

## RT member # 1 (HHID) (a\_q4c1\_hhid)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 69  
Invalid: 0

**Literal question**

RT member (other than RT head and elites)

## RT member # 2 (HHID) (a\_q4c2\_hhid)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 32  
Invalid: 0

**Literal question**

RT member (other than RT head and elites)

## RT member # 3 (HHID) (a\_q4c3\_hhid)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 16  
Invalid: 0

**Literal question**

RT member (other than RT head and elites)

## RT member # 4 (HHID) (a\_q4c4\_hhid)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 10  
Invalid: 0

**Literal question**

RT member (other than RT head and elites)

## RT member # 5 (HHID) (a\_q4c5\_hhid)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 6  
Invalid: 0

**Literal question**

RT member (other than RT head and elites)

## Were there any other official from other RT present (a\_q5a)

File: fd\_a

### Overview

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Pre question

Q3 = NO (3)

### Literal question

Were there any village/hamlet/neighborhood/RW officials or people from other RT present during the fund distribution process?

## Village official present (a\_q5b)

File: fd\_a

### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 126  
Invalid: 0

### Literal question

Village officials or community elites who live outside this RT who came in the fund disbursement process

## Did a KSK / local BPS official accompany facilitator (a\_q6)

File: fd\_a

### Overview

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

Did a KSK / local BPS official accompany facilitator in the fund distribution process?

## Did facilitator encounter any difficulty in distributing the fund (a\_q7)

File: fd\_a

### Overview

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

Valid cases: 640  
Invalid: 0  
Minimum: 1  
Maximum: 9

### Literal question

Did facilitator encounter any difficulty in distributing the fund?

### Post question

If the answer is NO (3), then continue to Section B

## What kind of difficulties (a\_q8)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 4

Valid cases: 63  
Invalid: 0

**Literal question**

What kind of difficulties did facilitator encounter in distributing?

## What kind of difficulties, other (a\_q8v)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 58

Valid cases: 28  
Invalid: 0

**Literal question**

What kind of difficulties did facilitator encounter in distributing?

## Explain your answer? (a\_q9\_l2)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 80

Valid cases: 42  
Invalid: 0

**Literal question**

Explain your answer?

## Explain your answer? (a\_q9\_l3)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 80

Valid cases: 16  
Invalid: 0

**Literal question**

Explain your answer?

## Explain your answer? (a\_q9\_l4)

File: fd\_a

**Overview**

Type: Discrete  
Format: character  
Width: 80

Valid cases: 3  
Invalid: 0

**Literal question**

Explain your answer?

Explain your answer? (a\_q9\_l5)

File: fd\_a

#### Overview

Type: Discrete  
Format: character  
Width: 80

Valid cases: 1  
Invalid: 0

#### Literal question

Explain your answer?

Explain your answer? (a\_q9\_l6)

File: fd\_a

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 1  
Invalid: 0

#### Literal question

Explain your answer?

Explain your answer? (a\_q9\_l7)

File: fd\_a

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

#### Literal question

Explain your answer?

Explain your answer? (a\_q9\_l8)

File: fd\_a

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

#### Literal question

Explain your answer?

Explain your answer? (a\_q9\_l9)

File: fd\_a

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

#### Literal question

Explain your answer?

Explain your answer? (a\_q9\_l10)

File: fd\_a

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

#### Literal question

Explain your answer?

Was facilitator able to deal with the difficulties (a\_q10)

File: fd\_a

#### Overview

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

Valid cases: 63  
Invalid: 577  
Minimum: 1  
Maximum: 9

#### Literal question

Was facilitator able to deal with the difficulties?

How did facilitator deal with the difficulties (a\_q11)

File: fd\_a

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 59  
Invalid: 0

#### Literal question

How did facilitator deal with the difficulties?

Was the nature of problem so acute that facilitator had to halt fund distribution (a\_q12)

File: fd\_a

#### Overview

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

Valid cases: 59  
Invalid: 581  
Minimum: 1  
Maximum: 9

#### Literal question

Was the nature of problem so acute that facilitator had to halt fund distribution?

#### Post question

If the answer is NO (3), then continue to Section B

Did you have to withhold fund distribution (a\_q13)

File: fd\_a

## Did you have to withhold fund distribution (a\_q13)

File: fd\_a

**Overview**

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 614
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

**Literal question**

Did you have to withhold fund distribution?

## The number of visits of funds distribution (bkjnum)

File: fd\_a

**Overview**

Type: Discrete	Valid cases: 640
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

## Visit-1 (Date) (bkjdd1)

File: fd\_a

**Overview**

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 0
Width: 2	Minimum: 3
Decimals: 0	Maximum: 99
Range: 3-99	

## Visit-2 (Date) (bkjdd2)

File: fd\_a

**Overview**

Type: Continuous	Valid cases: 171
Format: numeric	Invalid: 469
Width: 2	Minimum: 5
Decimals: 0	Maximum: 99
Range: 5-99	

## Visit-3 (Date) (bkjdd3)

File: fd\_a

**Overview**

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 597
Width: 2	Minimum: 7
Decimals: 0	Maximum: 99
Range: 7-99	

## Visit-1 (Month) (bkjmm1)

File: fd\_a

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

## Visit-2 (Month) (bkjmm2)

File: fd\_a

**Overview**

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

Valid cases: 171  
 Invalid: 469  
 Minimum: 1  
 Maximum: 99

## Visit-3 (Month) (bkjmm3)

File: fd\_a

**Overview**

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

Valid cases: 43  
 Invalid: 597  
 Minimum: 2  
 Maximum: 99

## Visit-1 (Year) (bkjyy1)

File: fd\_a

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2009-9999

Valid cases: 640  
 Invalid: 0  
 Minimum: 2009  
 Maximum: 9999

## Visit-2 (Year) (bkjyy2)

File: fd\_a

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2009-9999

Valid cases: 171  
 Invalid: 469  
 Minimum: 2009  
 Maximum: 9999



## Visit-3 (Year) (bkjyy3)

File: fd\_a

**Overview**

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 597
Width: 4	Minimum: 2009
Decimals: 0	Maximum: 9999
Range: 2009-9999	

## Visit-1 (Time started - hour) (bkjbeghr1)

File: fd\_a

**Overview**

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 0
Width: 2	Minimum: 6
Decimals: 0	Maximum: 99
Range: 6-99	

## Visit-2 (Time started - hour) (bkjbeghr2)

File: fd\_a

**Overview**

Type: Continuous	Valid cases: 171
Format: numeric	Invalid: 469
Width: 2	Minimum: 8
Decimals: 0	Maximum: 99
Range: 8-99	

## Visit-3 (Time started - hour) (bkjbeghr3)

File: fd\_a

**Overview**

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 597
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

## Visit-1 (Time started - minute) (bkjbegmnt1)

File: fd\_a

**Overview**

Type: Continuous	Valid cases: 640
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## Visit-2 (Time started - minute) (bkjbegmnt2)

File: fd\_a

**Overview**

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

Valid cases: 171  
 Invalid: 469  
 Minimum: 0  
 Maximum: 99

## Visit-3 (Time started - minute) (bkjbegmnt3)

File: fd\_a

**Overview**

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

Valid cases: 43  
 Invalid: 597  
 Minimum: 0  
 Maximum: 99

## Visit-1 (Time completed - hour) (bkjendhr1)

File: fd\_a

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 7-99

Valid cases: 640  
 Invalid: 0  
 Minimum: 7  
 Maximum: 99

## Visit-2 (Time completed - hour) (bkjendhr2)

File: fd\_a

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 8-99

Valid cases: 171  
 Invalid: 469  
 Minimum: 8  
 Maximum: 99

## Visit-3 (Time completed - hour) (bkjendhr3)

File: fd\_a

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 8-99

Valid cases: 43  
 Invalid: 597  
 Minimum: 8  
 Maximum: 99

## Visit-1 (Time completed - minute) (bkjendmnt1)

File: fd\_a

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 0  
 Maximum: 99

## Visit-2 (Time completed - minute) (bkjendmnt2)

File: fd\_a

**Overview**

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

Valid cases: 171  
 Invalid: 469  
 Minimum: 0  
 Maximum: 99

## Visit-3 (Time completed - minute) (bkjendmnt3)

File: fd\_a

**Overview**

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

Valid cases: 43  
 Invalid: 597  
 Minimum: 0  
 Maximum: 99

## Number of targeted HH (bnum)

File: fd\_a

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 168

## Enumeration area (wilker)

File: fd\_b

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 10635  
Invalid: 0

## Rank (b\_q1)

File: fd\_b

**Overview**

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

Valid cases: 10635  
Invalid: 0  
Minimum: 1  
Maximum: 168

**Literal question**

Rank

## HHID (b\_q3)

File: fd\_b

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 10635  
Invalid: 0

**Literal question**

HHID

## Kunjungan 1 (b\_q4\_k1)

File: fd\_b

**Overview**

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

Valid cases: 10635  
Invalid: 0  
Minimum: 1  
Maximum: 9

**Literal question**

Were you successful in distributing the fund on visit 1

## Kunjungan 2 (b\_q4\_k2)

File: fd\_b

**Overview**

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

Valid cases: 3659  
Invalid: 6976  
Minimum: 1  
Maximum: 9

## Kunjungan 2 (b\_q4\_k2)

File: fd\_b

**Literal question**

Were you successful in distributing the fund on visit 2

## Kunjungan 3 (b\_q4\_k3)

File: fd\_b

**Overview**

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

Valid cases: 952  
 Invalid: 9683  
 Minimum: 1  
 Maximum: 9

**Literal question**

Were you successful in distributing the fund on visit 3

## Who actually received the fund (b\_q5)

File: fd\_b

**Overview**

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

Valid cases: 10635  
 Invalid: 0  
 Minimum: 1  
 Maximum: 99

**Literal question**

Who actually received the fund?

**Post question**

If the answer is FAMILY (NON HH MEMBER) (4) OR RT HEAD (5) OR NEIGHBOUR (6) OR OTHERS (95), then continue to question Q6

## Who actually received the fund, other (b\_q5\_95)

File: fd\_b

**Overview**

Type: Discrete  
 Format: character  
 Width: 18

Valid cases: 46  
 Invalid: 0

**Literal question**

Who actually received the fund?

## HHID of Recipients (b\_q6)

File: fd\_b

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 823  
 Invalid: 0

**Literal question**

HHID of Recipients (b\_q6)

File: fd\_b

HHID of Recipients

## Enumeration area (wilker)

File: fd\_cp

**Overview**

Type: Discrete

Format: character

Width: 3

Valid cases: 4250

Invalid: 0

## Fasilitator's note\_line (cp\_line)

File: fd\_cp

**Overview**

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-40

Valid cases: 4250

Invalid: 0

Minimum: 1

Maximum: 40

**Literal question**

Fasilitator's note

## Wilker (wilker)

File: rts\_cov (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 640  
 Invalid: 0

## Nama provinsi (cov\_q1nm)

File: rts\_cov (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 16

Valid cases: 640  
 Invalid: 0

## Kode provinsi (cov\_q1cd)

File: rts\_cov (nd)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-73

Valid cases: 640  
 Invalid: 0  
 Minimum: 12  
 Maximum: 73

## Kode kabupaten (cov\_q2cd)

File: rts\_cov (nd)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-74

Valid cases: 640  
 Invalid: 0  
 Minimum: 3  
 Maximum: 74

## Kode kecamatan (cov\_q3cd)

File: rts\_cov (nd)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-730

Valid cases: 640  
 Invalid: 0  
 Minimum: 10  
 Maximum: 730

## Kode desa (cov\_q4cd)

File: rts\_cov (nd)

**Overview**



## Kode desa (cov\_q4cd)

File: rts\_cov (nd)

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-41

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41

**Literal question**

Desa

## Jumlah RTS (rtsnum)

File: rts\_cov (nd)

**Overview**

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

Valid cases: 640  
 Invalid: 0  
 Minimum: 1  
 Maximum: 168

## CP\_4 (cp\_4)

File: rts\_cov (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

## CP\_5 (cp\_5)

File: rts\_cov (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

Wilker (wilker)

File: rts\_data (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 10600  
 Invalid: 0

No urut (rts\_q1)

File: rts\_data (nd)

**Overview**

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

Valid cases: 10600  
 Invalid: 0  
 Minimum: 1  
 Maximum: 168

**Literal question**

Nomor

Idrt (rts\_q2)

File: rts\_data (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 10600  
 Invalid: 0

**Literal question**

IDRT

(fac\_code)

File: saran\_jateng (nd)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 10-25

Valid cases: 5388  
 Invalid: 0  
 Minimum: 10  
 Maximum: 25

(wilker)

File: saran\_jateng (nd)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 163-619

Valid cases: 5388  
 Invalid: 0  
 Minimum: 163  
 Maximum: 619

(q1\_s)

File: saran\_jateng (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5386  
 Invalid: 0

(q1t)

File: saran\_jateng (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5387  
 Invalid: 0

(q2a)

File: saran\_jateng (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5387  
 Invalid: 0

(q2a\_jml)

File: saran\_jateng (nd)

**Overview**

(q2a\_jml)

File: saran\_jateng (nd)

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 5377  
 Invalid: 0

(q2t)

File: saran\_jateng (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5387  
 Invalid: 0

(q3a)

File: saran\_jateng (nd)

**Overview**

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

Valid cases: 5387  
 Invalid: 1  
 Minimum: 0  
 Maximum: 4

(q3a\_jml)

File: saran\_jateng (nd)

**Overview**

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

Valid cases: 5385  
 Invalid: 3  
 Minimum: 0  
 Maximum: 56

(q3t)

File: saran\_jateng (nd)

**Overview**

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

Valid cases: 5387  
 Invalid: 1  
 Minimum: 0  
 Maximum: 3

(merge)

File: saran\_jateng (nd)

**Overview**

(merge)

File: saran\_jateng (nd)

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

Valid cases: 5388  
Invalid: 0  
Minimum: 3  
Maximum: 3

(fac\_code)

File: saran\_sulsel (nd)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 26-36

Valid cases: 991  
 Invalid: 0  
 Minimum: 26  
 Maximum: 36

(wilker\_)

File: saran\_sulsel (nd)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 449-640

Valid cases: 991  
 Invalid: 0  
 Minimum: 449  
 Maximum: 640

(kartu)

File: saran\_sulsel (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 936  
 Invalid: 0

(q1\_s)

File: saran\_sulsel (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 786  
 Invalid: 0

(q1t)

File: saran\_sulsel (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 181  
 Invalid: 0

(q2a)

File: saran\_sulsel (nd)

**Overview**

(q2a)

File: saran\_susel (nd)

Type: Discrete  
Format: character  
Width: 1

Valid cases: 674  
Invalid: 0

(q2a\_jml)

File: saran\_susel (nd)

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-74

Valid cases: 444  
Invalid: 547  
Minimum: 0  
Maximum: 74

(q2t)

File: saran\_susel (nd)

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 262  
Invalid: 0

(q3a)

File: saran\_susel (nd)

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 284  
Invalid: 0

(q3a\_jml)

File: saran\_susel (nd)

**Overview**

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

Valid cases: 188  
Invalid: 803  
Minimum: 0  
Maximum: 22

(q3t)

File: saran\_susel (nd)

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 650  
Invalid: 0





(fac\_code)

File: saran\_sumutfinal (nd)

**Overview**

Type: Discrete	Valid cases: 1370
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

(wilker)

File: saran\_sumutfinal (nd)

**Overview**

Type: Continuous	Valid cases: 1370
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 162
Range: 1-162	

(kartu)

File: saran\_sumutfinal (nd)

**Overview**

Type: Continuous	Valid cases: 1328
Format: numeric	Invalid: 42
Width: 2	Minimum: 1
Decimals: 0	Maximum: 67
Range: 1-67	

(q1\_s)

File: saran\_sumutfinal (nd)

**Overview**

Type: Discrete	Valid cases: 1320
Format: numeric	Invalid: 50
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

(q1t)

File: saran\_sumutfinal (nd)

**Overview**

Type: Discrete	Valid cases: 1320
Format: numeric	Invalid: 50
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(q2a)

File: saran\_sumutfinal (nd)

**Overview**

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

Valid cases: 1318  
 Invalid: 52  
 Minimum: 0  
 Maximum: 1

(q2a\_jml)

File: saran\_sumutfinal (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 1327  
 Invalid: 0

(q2t)

File: saran\_sumutfinal (nd)

**Overview**

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

Valid cases: 1316  
 Invalid: 54  
 Minimum: 0  
 Maximum: 1

(q3a)

File: saran\_sumutfinal (nd)

**Overview**

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

Valid cases: 1304  
 Invalid: 66  
 Minimum: 0  
 Maximum: 1

(q3a\_jml)

File: saran\_sumutfinal (nd)

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

Valid cases: 1327  
 Invalid: 0

(q3t)

File: saran\_sumutfinal (nd)

**Overview**

(q3t)

File: saran\_sumutfinal (nd)

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

Valid cases: 1304  
Invalid: 66  
Minimum: 0  
Maximum: 1

(merge)

File: saran\_sumutfinal (nd)

**Overview**

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

Valid cases: 1370  
Invalid: 0  
Minimum: 2  
Maximum: 3

## Related Materials

### Questionnaires

#### Mitra Samya (id)

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Title Mitra Samya (id)  
 Country Indonesia  
 Language Indonesian  
 Filename suseti 2008 - Mitra Samya Questionnaire (id).zip

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#### Mitra Samya (en)

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Title Mitra Samya (en)  
 Country Indonesia  
 Language English  
 Filename suseti 2008 - Mitra Samya Questionnaire (en).zip

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### Technical documents

#### Technical Documents, Mitra Samya (id)

---

Title Technical Documents, Mitra Samya (id)  
 Country Indonesia  
 Language Indonesian  
 Filename suseti 2008 - Mitra Samya Manual (id).zip

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#### Technical Documents, Mitra Samya (en)

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Title Technical Documents, Mitra Samya (en)  
 Country Indonesia  
 Language English  
 Filename suseti 2008 - Mitra Samya Manual (en).zip

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### Other materials

#### Summary Report, Mitra Samya (id)

---

Title Summary Report, Mitra Samya (id)  
 Country Indonesia  
 Language Indonesian  
 Filename suseti 2008 - Mitra Samya, Executive Summary (Final) (id).pdf

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