U Wave III Supplemental Files

Title

Wave III Supplemental Files



Title

Wave III ASHA Call Data

Abstract

To receive the results of their STD assays, Wave III respondents called an Add Health dedicated number at the American Social Health Association. This dataset provides information on who called the results hotline and the date and time of the call.

Variables: 75

Observations: 4,279

Variables

🖽 Wave III ASHA Call Data

- RNUMCALL NUMBER OF CALLS ASHA
- RFLAG AMBIGUOUS OUTCOME FLAG
- RMON_1 MONTH OF ASHA CALL C1
- RDAY_1 DAY OF ASHA CALL C1
- RYEAR_1 YEAR OF ASHA CALL C1
- RHOUR_1 PM HOUR OF ASHA CALL C1
- RMIN_1 PM MINUTE OF ASHA CALL C1
- RHIV_1 HIV RESULT C1
- RCH_1 CHLAMYDIA RESULT C1
- RGC_1 GONORRHEA RESULT C1
- RMON_2 MONTH OF ASHA CALL C2
- RDAY_2 DAY OF ASHA CALL C2
- RYEAR_2 YEAR OF ASHA CALL C2
- RHOUR_2 PM HOUR OF ASHA CALL C2
- RMIN_2 PM MINUTE OF ASHA CALL C2
- RHIV_2 HIV RESULT C2
- RCH_2 CHLAMYDIA RESULT C2
- RGC_2 GONORRHEA RESULT C2
- RMON_3 MONTH OF ASHA CALL C3

- RDAY_3 DAY OF ASHA CALL C3
- RYEAR_3 YEAR OF ASHA CALL C3
- RHOUR_3 PM HOUR OF ASHA CALL C3
- RMIN_3 PM MINUTE OF ASHA CALL C3
- RHIV_3 HIV RESULT C3
- RCH_3 CHLAMYDIA RESULT C3
- RGC_3 GONORRHEA RESULT C3
- RMON_4 MONTH OF ASHA CALL C4
- RDAY_4 DAY OF ASHA CALL C4
- RYEAR_4 YEAR OF ASHA CALL C4
- RHOUR_4 PM HOUR OF ASHA CALL C4
- RMIN_4 PM MINUTE OF ASHA CALL C4
- RHIV_4 HIV RESULT C4
- RCH_4 CHLAMYDIA RESULT C4
- RGC_4 GONORRHEA RESULT C4
- RMON_5 MONTH OF ASHA CALL C5
- RDAY_5 DAY OF ASHA CALL C5
- RYEAR_5 YEAR OF ASHA CALL C5
- RHOUR_5 PM HOUR OF ASHA CALL C5
- RMIN_5 PM MINUTE OF ASHA CALL C5
- RHIV_5 HIV RESULT C5
- RCH_5 CHLAMYDIA RESULT C5
- RGC_5 GONORRHEA RESULT C5
- RMON_6 MONTH OF ASHA CALL C6
- RDAY_6 DAY OF ASHA CALL C6
- RYEAR_6 YEAR OF ASHA CALL C6
- RHOUR_6 PM HOUR OF ASHA CALL C6
- RMIN_6 PM MINUTE OF ASHA CALL C6
- RHIV_6 HIV RESULT C6
- RCH_6 CHLAMYDIA RESULT C6
- RGC_6 GONORRHEA RESULT C6
- RMON_7 MONTH OF ASHA CALL C7
- RDAY_7 DAY OF ASHA CALL C7
- RYEAR_7 YEAR OF ASHA CALL C7
- RHOUR_7 PM HOUR OF ASHA CALL C7
- RMIN_7 PM MINUTE OF ASHA CALL C7
- RHIV_7 HIV RESULT C7
- RCH_7 CHLAMYDIA RESULT C7
- RGC_7 GONORRHEA RESULT C7
- RMON_8 MONTH OF ASHA CALL C8
- RDAY_8 DAY OF ASHA CALL C8
- RYEAR_8 YEAR OF ASHA CALL C8
- RHOUR_8 PM HOUR OF ASHA CALL C8
- RMIN_8 PM MINUTE OF ASHA CALL C8

- RHIV_8 HIV RESULT C8
- RCH_8 CHLAMYDIA RESULT C8
- RGC_8 GONORRHEA RESULT C8
- RMON_9 MONTH OF ASHA CALL C9
- RDAY_9 DAY OF ASHA CALL C9
- RYEAR_9 YEAR OF ASHA CALL C9
- RHOUR_9 PM HOUR OF ASHA CALL C9
- RMIN_9 PM MINUTE OF ASHA CALL C9
- RHIV_9 HIV RESULT C9
- RCH_9 CHLAMYDIA RESULT C9
- RGC_9 GONORRHEA RESULT C9

🏶 RNUMCALL - NUMBER OF CALLS ASHA		
Туре	Numeric (Double)	
RNUMCALL	Number of Calls made to ASHA	
🏶 RFLAG - AMBIGUOUS OUTCOME FLAG		
-		

Туре	Code	
Measurement Unit	numeric	
RFLAG	Two Calls with the exact same date an	nd time
0 results not	contradictory	
1 contradict	ory results	

% RMON_1 - MONTH OF ASHA CALL - C1			
Туре		Code	
Measurement U	nit	numeric	
RMON_1		Month of Call to ASHA	
1	January	January	
2	February		
3	March	March	
4	April		
5	Мау		
6	June		
7	July	luly	
8	August		
9	September		
10	October		

11	November
12	December

⁴ RDAY_1 - C	DAY OF ASHA CA	ALL - C1
Туре		Numeric (Dou

Туре	Numeric (Double)
RDAY_1	Day of Call to ASHA

🍄 RYEAR_1 - YEAR OF ASHA CALL - C1

Туре			Code	
	Measurement Ur	nit	numeric	
	RYEAR_1		Year of Call to ASHA	
	2001	2001		
	2002	2002		

🜃 RHOUR_1 - PM HOUR OF ASHA CALL - C1

Туре		Code
Measurement Ur	nit	numeric
RHOUR_1		Hour of Call to ASHA
3	3:00	
4	4:00	
5	5:00	
6	6:00	
7	7:00	
8	8:00	
9	9:00	
10	10:00	
11	11:00	

SRMIN_1 - PM MINUTE OF ASHA CALL - C1

Туре	Numeric (Double)
RMIN_1	Minute of Call to ASHA

⁶ RHIV_1 - HIV RESULT - C1			
Туре	Code		
Measurement Unit	numeric		

Description		A value of 99 (not applicable) for the first call to ASHA does not seem correct as the respondent has yet to receive any test results. It is possible that "not applicable" was the default value for these variables which did not get updated with the result of the call. Three of the cases with a 99 value for the first call are the cases that have flags indicating two calls were recorded at the exact same date and time. For calls made after the respondent received the test results, a "not applicable" value could indicate that the respondent called back to confirm a referral or other piece of information.	
RHIV_1		HIV Test Result Call Outcome	
1	results given		
2	results not given, not received yet		-
11	results not given, password does not match results not given, caller too anxious		-
12			
15	results not given, caller decided not to receive results, other reason		
16	results not given, caller interrupted or terminated call		
21	results not given, call interrupted due to technical problems		
22	results not given other reason	, call terminated or interrupted,	
30	results not given	, will never be received	

RCH_1 - CHLAMYDIA RESULT - C1

_			
Туре		Code	
Measurement U	nit	numeric	
Description		as the respondent has yet to receiv applicable" was the default value f updated with the result of the call. first call are the cases that have fla exact same date and time. For calls	he first call to ASHA does not seem correct ve any test results. It is possible that "not for these variables which did not get . Three of the cases with a 99 value for the or the cases with a 99 value for the s made after the respondent received the ue could indicate that the respondent called piece of information.
RCH_1		Chlamydia Test Result Call Outcom	ne
1	results given	· · ·	
2	results not given	, not received yet	
11	results not given, password does not match		

12	results not given, caller too anxious
13	results not given, caller decided too upset to receive results
15	results not given, caller decided not to receive results, other reason
16	results not given, caller interrupted or terminated call
21	results not given, call interrupted due to technical problems
22	results not given, call terminated or interrupted, other reason
30	results not given, will never be received

⁴ RGC_1 - GC	NORRHEA RES	ULT - C1	
Type Code			
Measurement U	nit	numeric	
Description		A value of 99 (not applicable) for the first call to ASHA does not seem correct as the respondent has yet to receive any test results. It is possible that "not applicable" was the default value for these variables which did not get updated with the result of the call. Three of the cases with a 99 value for the first call are the cases that have flags indicating two calls were recorded at the exact same date and time. For calls made after the respondent received the test results, a "not applicable" value could indicate that the respondent called back to confirm a referral or other piece of information.	
RGC_1		Gonorrhea Test Result Call Outcom	ne
1	results given		
2	results not given, not received yet		
11	results not given, password does not match		
12	results not given, caller too anxious		
13	results not given, caller decided too upset to receive results		
15	results not given, caller decided not to receive results, other reason		
16	results not given, caller interrupted or terminated call		
21	results not given, call interrupted due to technical problems		

22	results not given, call terminated or interrupted, other reason
30	results not given, will never be received

🌋 RMON_2 - MONTH OF ASHA CALL - C2

Туре		Code	
Measurement Ur	leasurement Unit numeric		
RMON_2		Month of Call to ASHA	
1	January		
2	February		
3	March		
4	April		
5	May		
6	June		
7	July		
8	August		
9	September		
10	October		
11	November		
12	December		

🐕 RDAY_2 - DAY OF ASHA CALL - C2

Туре	Numeric (Double)
RDAY_2	Day of Call to ASHA

🐕 RYEAR_2 - YEAR OF ASHA CALL - C2

_			
Туре		Code	
Measurement Unit numeric		numeric	
RYEAR_2 Year of Call to ASHA			
2001	2001		
2002	2002		

⁴ RHOUR_2 - PM HOUR OF ASHA CALL - C2

Туре

Code

Measurement U	nit	numeric	
RHOUR_2		Hour of Call to ASHA	
3	3:00		
4	4:00		
5	5:00	5:00	
6	6:00		
7	7:00		
8	8:00		
9	9:00		
10	10:00		

😵 RMIN_2 - PM MINUTE OF ASHA CALL - C2		
Туре	Numeric (Double)	
RMIN_2	Minute of Call to ASHA	

% RHIV_2 - HIV RESULT - C2

	VINESCEN CZ		
Туре		Code	
Measurement U	nit	numeric	
RHIV_2		HIV Test Result Call Outcome	
1	results given		
2	results not given	, not received yet	
3	results not given		
4	recorded result for this call is contradictory		
11	results not given	results not given, password does not match	
22	results not given, call terminated or interrupted, other reason		
30	results not given	results not given, will never be received	

RCH_2 - CHLAMYDIA RESULT - C2

Туре		Code	
Measurement Unit		numeric	
RCH_2		Chlamydia Test Result Call Outcom	e
1	results given		
2	results not given, not received yet		

3	results not given
4	recorded result for this call is contradictory
11	results not given, password does not match
14	results not given, caller and counselor decided too anxious
22	results not given, call terminated or interrupted, other reason
30	results not given, will never be received

[≪] RGC_2 - GONORRHEA RESULT - C2

Туре		Code	
Measurement U	nit	numeric	
RGC_2		Gonorrhea Test Result Call Outcon	10
1	results given		
2	results not given, not received yet		
3	results not given		
4	recorded result for this call is contradictory		
11	results not given, password does not match		
22	results not given, call terminated or interrupted, other reason		
30	results not given, will never be received		

🎋 RMON_3 - MONTH OF ASHA CALL - C3

Туре		Code
Measurement Ur	nit	numeric
RMON_3		Month of Call to ASHA
1	January	
2	February	
3	March	
4	April	
5	May	
6	June	
7	July	

10	October
11	November
12	December

餐 RDAY_3 - DAY OF ASHA CALL - C3

Туре	Numeric (Double)
RDAY_3	Day of Call to ASHA

≪ RYEAR_3 - YEAR OF ASHA CALL - C3

Туре		Code	
Measurement Ur	nit	numeric	
RYEAR_3		Year of Call to ASHA	
2001	2001		
2002	2002		

SRHOUR_3 - PM HOUR OF ASHA CALL - C3

Туре		Code	
Measurement Unit		numeric	
RHOUR_3		Hour of Call to ASHA	
3	3:00		
4	4:00		
5	5:00		
6	6:00		
7	7:00		
8	8:00		
9	9:00		
10	10:00		

RMIN_3 - PM MINUTE OF ASHA CALL - C3

Туре	Numeric (Double)
RMIN_3	Minute of Call to ASHA

😵 RHIV_3 - HIV RESULT - C3		
Туре	Code	
Measurement Unit	numeric	

RHIV_3	HIV Test Result Call Outcome
1	results given
2	results not given, not received yet
3	results not given
11	results not given, password does not match
30	results not given, will never be received

% RCH_3 - CHLAMYDIA RESULT - C3

Туре		Code
Measurement Unit		numeric
RCH_3		Chlamydia Test Result Call Outcom
1	results given	
2	results not given	, not received yet
3	results not given	
11	results not given	, password does not match
22	results not given, call terminated or interrupted, other reason	
30	results not given, will never be received	

RGC_3 - GONORRHEA RESULT - C3

	Code	
nit	numeric	
	Gonorrhea Test Result Call Outcom	
results given		
results not given, not received yet		
results not given		
results not given, password does not match		
results not given, will never be received		
	results given results not given results not given results not given	

🌯 RMON_4 - MONTH OF ASHA CALL - C4

Туре		Code	
Measurement Un	nit	numeric	
RMON_4		Month of Call to ASHA	
1	January		

2	February
3	March
6	June
7	July
10	October
11	November
12	December

% RDAY_4 - DAY OF ASHA CALL - C4

Туре	Numeric (Double)
RDAY_4	Day of Call to ASHA

😵 RYEAR_4 - YEAR OF ASHA CALL - C4			
Туре		Code	
Measurement Unit		numeric	
RYEAR_4		Year of Call to ASHA	
2001	2001		
2002	2002 2002		

🌯 RHOUR_4 -	PM HOUR OF	ASHA CALL - C4	
Type Code			
Measurement Unit numeric			
RHOUR_4 Hour of Call to ASHA			
3	3:00		
4	4:00		

4	4.00
5	5:00
6	6:00
7	7:00
8	8:00
9	9:00
10	10:00

⁴ RMIN_4 - PM MINUTE OF ASHA CALL - C4

Туре

Numeric (Double)

RMIN_4		Minute of Call to ASHA
🄏 RHIV_4 - HIV RESULT - C4		
Туре		Code
Measurement Unit		numeric
RHIV_4 HIV Test Result Call Outcome		HIV Test Result Call Outcome
1	results given	
2	results not given	, not received yet
3	results not given	

% RCH	4 - CHI	AMYDIA	RESULT	- C4

Туре	Code		
Measurement U	Jnit numeric		
RCH_4		Chlamydia Test Result Call Outcome	
1	results given		
2	results not given, not received yet		
3	results not given		
30	results not given, will never be received		

% RGC_4 - GONORRHEA RESULT - C4

Туре	Code		
Measurement U	nit	numeric	
RGC_4		Gonorrhea Test Result Call Outcon	ne
1	results given		
2	results not given, not received yet		
3	results not given		
30	results not given, will never be received		

🌃 RMON_5 - MONTH OF ASHA CALL - C5

Туре	Code		
Measurement Unit numeric		numeric	
RMON_5		Month of Call to ASHA	
1	January		
2	February		

3	March
11	November
12	December

RDAY_5 - DAY OF ASHA CALL - C5

Туре	Numeric (Double)
RDAY_5	Day of Call to ASHA

✤ RYEAR_5 - YEAR OF ASHA CALL - C5

Type Code		Code	
Measurement Ur	nit	numeric	
RYEAR_5		Year of Call to ASHA	
2001	2001		
2002	2002		

SRHOUR_5 - PM HOUR OF ASHA CALL - C5

Туре		Code	
Measurement Ur	nit	numeric	
RHOUR_5		Hour of Call to ASHA	
3	3:00		
4	4:00		
6	6:00		
7	7:00		
10	10:00		

RMIN_5 - PM MINUTE OF ASHA CALL - C5	
Туре	Numeric (Double)
RMIN_5	Minute of Call to ASHA
A -1	

Type Code Measurement Unit numeric RHIV_5 HIV Test Result Call Outcome 1 results given 2 results not given, not received yet

RCH_5 - CHLAMYDIA RESULT - C5

	Code	
nit	numeric	
	Chlamydia Test Result Call Outcom	ie
results given		
results not given	, not received yet	
results not given	, will never be received	-
	results given results not given	nit numeric Chlamydia Test Result Call Outcom results given

% RGC_5 - GONORRHEA RESULT - C5

Туре		Code	
Measurement U	nit	numeric	
RGC_5		Gonorrhea Test Result Call Outcon	ne
1	results given		
2	results not given	, not received yet	-
30	results not given, will never be received		

SRMON_6 - MONTH OF ASHA CALL - C6 ™

Туре		Code
Measurement U	nit	numeric
RMON_6		Month of Call to ASHA
1	January	
11	November	
12	December	

🐝 RYEAR_6 - YEAR OF ASHA CALL - C6

Туре		Code	
Measurement Ur	nit	numeric	
RYEAR_6		Year of Call to ASHA	
2001	2001		
2002	2002		

🍄 RHOUR_6 - PM HOUR OF ASHA CALL - C6

Туре		Code	
Measurement Ur	nit	numeric	
RHOUR_6		Hour of Call to ASHA	
4	4:00		
5	5:00		
7	7:00		

¹ RMIN_6 - P	M MINUTE OF	ASHA CALL - C6	
Туре		Code	
Measurement U	nit	numeric	
RMIN_6		Minute of Call to ASHA	
1	01		
10	10		
40	40		
50	50		

RHIV_6 - HIV RESULT - C6

Туре		Code	
Measurement U	nit	numeric	
RHIV_6		HIV Test Result Call Outcome	
1	results given		
2	results not given	, not received yet	

😤 RCH_6 - CHLAMYDIA RESULT - C6

Туре		Code	
Measurement U	nit	numeric	
RCH_6		Chlamydia Test Result Call Outcom	e
1	results given		
2	results not given	, not received yet	

🕉 RGC_6 - GONORRHEA RESULT - C6	
Туре	Code
Measurement Unit	numeric
RGC_6	Gonorrhea Test Result Call Outcome

1	results given
2	results not given, not received yet

RMON_7 - MONTH OF ASHA CALL - C7

	//· -		Code	
			numeric	
	RMON_7		Month of Call to ASHA	
	2 February			
	11	November		

🐝 RDAY_7 - DAY OF ASHA CALL - C7	
Туре	Numeric (Double)
RDAY_7	Day of Call to ASHA

😤 RYEAR_7 - YEAR OF ASHA CALL - C7

Туре		Code	
Measurement Unit		numeric	
RYEAR_7		Year of Call to ASHA	
2001 2001			
2002 2002			

SRHOUR_7 - PM HOUR OF ASHA CALL - C7

Туре		Code	
Measurement Unit		numeric	
RHOUR_7		Hour of Call to ASHA	
4 4:00			
8 8:00			

Type Code Measurement Unit numeric RMIN_7 Minute of Call to ASHA 12 12 40 40

RHIV_7 - HIV RESULT - C7

Туре		Code	
Measurement Unit		numeric	
RHIV_7		HIV Test Result Call Outcome	
1	1 results given		
2 results not given, not recei		, not received yet	

🍄 RCH_7 - CHLAMYDIA RESULT - C7

Туре		Code	
Measurement Unit		numeric	
RCH_7		Chlamydia Test Result Call Outcom	ne
2	2 results not given, not received yet		
16	16 results not given, caller interrupted or terminated call		

SRGC_7 - GONORRHEA RESULT - C7

Туре		Code	
Measurement Unit		numeric	
RGC_7		Gonorrhea Test Result Call Outcon	ne
2 results not given		, not received yet	
16 results not given, caller interrupted or term call		, caller interrupted or terminated	

SRMON_8 - MONTH OF ASHA CALL - C8

Туре		Code	
Measurement Unit		numeric	
RMON_8		Month of Call to ASHA	
2	2 February		
12 December			

SRDAY_8 - DAY OF ASHA CALL - C8

Туре	Numeric (Double)	
RDAY_8	Day of Call to ASHA	

SRYEAR_8 - YEAR OF ASHA CALL - C8

Туре

Code

Measurement Unit		numeric	
RYEAR_8		Year of Call to ASHA	
2001	2001		
2002	2002		

餐 RHOUR_8 - PM HOUR OF ASHA CALL - C8

		1	
		Code	
		numeric	
RHOUR_8		Hour of Call to ASHA	
4 4:00			
8	8:00		-

RMIN_8 - PM MINUTE OF ASHA CALL - C8			
Туре		Code	
Measurement Unit		numeric	
RMIN_8		Minute of Call to ASHA	
7	07		
17	17		

% RHIV_8 - HIV RESULT - C8			
Туре		Code	
Measurement Unit		numeric	
RHIV_8		HIV Test Result Call Outcome	
1	results given		
2 results not given, not received yet			

% RCH_8 - CHLAMYDIA RESULT - C8

Туре		Code	
Measurement Unit		numeric	
RCH_8		Chlamydia Test Result Call Outcom	e
1	results given		
2	2 results not given, not received yet		

SGC_8 - GONORRHEA RESULT - C8

Туре

Code

Measurement Unit		numeric	
RGC_8		Gonorrhea Test Result Call Outcome	
1	results given		
2 results not given, not received yet			

餐 RMON_9 - MONTH OF ASHA CALL - C9

Туре		Code
Measurement Unit		numeric
RMON_9		Month of Call to ASHA
12	December	

🌋 RDAY_9 - DAY OF ASHA CALL - C9		
Туре	Numeric (Double)	
RDAY_9	Day of Call to ASHA	

餐 RYEAR_9 - YEAR OF ASHA CALL - C9			
Туре		Code	
Measurement Unit		numeric	
RYEAR_9		Year of Call to ASHA	
2001 2001			

🌃 RHOUR_9 - PM HOUR OF ASHA CALL - C9			
Туре		Code	
Measurement Unit		numeric	
RHOUR_9		Hour of Call to ASHA	
6	6 6:00		

SRMIN_9 - PM MINUTE OF ASHA CALL - C9

Туре		Code	
Measurement Unit		numeric	
RMIN_9		Minute of Call to ASHA	
34 34			

SRHIV_9 - HIV RESULT - C9		
Туре	Code	
Measurement Unit	numeric	

RHIV_9	HIV Test Result Call Outcome
2 results not given	, not received yet

% RCH_9 - CHLAMYDIA RESULT - C9			
Туре		Code	
Measurement Unit		numeric	
RCH_9		Chlamydia Test Result Call Outcom	e
2	2 results not given, not received yet		

🆇 RGC_9 - GONORRHEA RESULT - C9		
Туре	Code	
Measurement Unit	numeric	
RGC_9	Gonorrhea Test Result Call Outcome	
2 results not given,	, not received yet	

Logical Products

Data Layouts

📃 Wave III ASHA Call Data

Wave III ASHA Call Data

🌃 RNUMCALL - NUMBER OF CALLS ASHA	
Type Numeric (Double)	
RNUMCALL	Number of Calls made to ASHA

😵 RFLAG - AMBIGUOUS OUTCOME FLAG			
Туре		Code	
Measurement Unit		numeric	
RFLAG Two		Two Calls with the exact same date	e and time
0	results not contradictory		
1	1 contradictory results		

RMON_1 - MONTH OF ASHA CALL - C1

Туре	Code
Measurement Unit	numeric
RMON_1	Month of Call to ASHA
1 January	

2	February
3	March
4	April
5	Мау
6	June
7	July
8	August
9	September
10	October
11	November
12	December

RDAY_1 - DAY OF ASHA CALL - C1

-	
Туре	Numeric (Double)
RDAY_1	Day of Call to ASHA

😵 RYEAR_1 - YEAR OF ASHA CALL - C1			
Type Code		Code	
Measurement U	nit	numeric	
RYEAR_1		Year of Call to ASHA	
2001	2001		
2002	002 2002		

🐕 RHOUR_1 - PM HOUR OF ASHA CALL - C1

Туре		Code	
Measurement Ur	nit	numeric	
RHOUR_1		Hour of Call to ASHA	
3	3:00		
4	4:00	1:00	
5	5:00		
6	6:00		
7	7:00		
8	8:00		

9	9:00
10	10:00
11	11:00

📽 RMIN_1 - PM MINUTE OF ASHA CALL - C1		
Туре	Numeric (Double)	
RMIN_1	Minute of Call to ASHA	

🌃 RHIV_1 - HIV I	RESULT - C1		
Type Code			
Measurement Unit		numeric	
Description		A value of 99 (not applicable) for the first call to ASHA does not seem correct as the respondent has yet to receive any test results. It is possible that "not applicable" was the default value for these variables which did not get updated with the result of the call. Three of the cases with a 99 value for the first call are the cases that have flags indicating two calls were recorded at the exact same date and time. For calls made after the respondent received the test results, a "not applicable" value could indicate that the respondent called back to confirm a referral or other piece of information.	
RHIV_1		HIV Test Result Call Outcome	
1	results given		
2	results not given	, not received yet	
11	results not given, password does not match		
12	results not given, caller too anxious		
15	results not given, caller decided not to receive results, other reason		
16	results not given, caller interrupted or terminated call		
21	results not given, call interrupted due to technical problems		
22	results not given, call terminated or interrupted, other reason		
30	results not given	, will never be received	

% RCH_1 - CHLAMYDIA RESULT - C1		
Туре	Code	
Measurement Unit	numeric	

Description	A value of 99 (not applicable) for the first call to ASHA does not seem co		he first call to ASHA does not seem correct
as the respondent has yet to receive any t			
		applicable" was the default value for these variables which did not get updated with the result of the call. Three of the cases with a 99 value for the	
			ings indicating two calls were recorded at the
			s made after the respondent received the
			ue could indicate that the respondent called
		back to confirm a referral or other	-
RCH 1		Chlamydia Test Result Call Outcom	
_	results given		
2	results not given	, not received yet	
11	results not given	, password does not match	
12	results not given, caller too anxious		
13	results not given	, caller decided too upset to	
	receive results		
15	results not given	, caller decided not to receive	
	results, other rea	ason	
16	results not given, caller interrupted or terminated		-
	call		
21	results not given, call interrupted due to technical		
	problems		
22	results not given	, call terminated or interrupted,	
	other reason		
30	results not given, will never be received		

% RGC_1 - GONORRHEA RESULT - C1

Туре		Code
Measurement Ur	nit	numeric
Description		A value of 99 (not applicable) for the first call to ASHA does not seem correct as the respondent has yet to receive any test results. It is possible that "not applicable" was the default value for these variables which did not get updated with the result of the call. Three of the cases with a 99 value for the first call are the cases that have flags indicating two calls were recorded at the exact same date and time. For calls made after the respondent received the test results, a "not applicable" value could indicate that the respondent called back to confirm a referral or other piece of information.
RGC_1		Gonorrhea Test Result Call Outcome
1	results given	

2	results not given, not received yet
11	results not given, password does not match
12	results not given, caller too anxious
13	results not given, caller decided too upset to receive results
15	results not given, caller decided not to receive results, other reason
16	results not given, caller interrupted or terminated call
21	results not given, call interrupted due to technical problems
22	results not given, call terminated or interrupted, other reason
30	results not given, will never be received

SRMON_2 - MONTH OF ASHA CALL - C2

Туре		Code	
Measurement Unit		numeric	
RMON_2		Month of Call to ASHA	
1	January		
2	February	February	
3	March		
4	April		
5	May	Мау	
6	June		
7	July		
8	August		
9	September	September	
10	October	October	
11	November	November	
12	December		

🚳 RDAY_2 - DAY OF ASHA CALL - C2

Туре

Numeric (Double)

RDAY_2		Day of Call to ASHA	
🎋 RYEAR_2 - YEA	AR OF ASHA CALL -	C2	
Туре		Code	
Measurement Ur	nit	numeric	
RYEAR_2		Year of Call to ASHA	
2001	2001		
2002	2 2002		

🛠 RHOUR_2 - PM HOUR OF ASHA CALL - C2

Туре		Code	
Measurement U	nit	numeric	
RHOUR_2		Hour of Call to ASHA	
3	3:00		
4	4:00		
5	5:00		
6	6:00		_
7	7:00		_
8	8:00		
9	9:00		
10	10:00		

🛠 RMIN_2 - PM MINUTE OF ASHA CALL - C2

Туре	Numeric (Double)
RMIN_2	Minute of Call to ASHA

RHIV_2 - HIV RESULT - C2

Туре		Code	
Measurement U	nit	numeric	
RHIV_2		HIV Test Result Call Outcome	
1	results given		
2	results not given	, not received yet	
3	results not given		
4	recorded result for this call is contradictory		
11	results not given, password does not match		

22	results not given, call terminated or interrupted, other reason
30	results not given, will never be received

🐝 RCH 2 - CHLAMYDIA RESULT - C2

Туре		Code	
Measurement U	nit	numeric	
RCH_2		Chlamydia Test Result Call Outcom	e
1	results given		
2	results not given	, not received yet	
3	results not given		
4	recorded result f	or this call is contradictory	
11	results not given	, password does not match	
14	results not given anxious	, caller and counselor decided too	
22	results not given other reason	, call terminated or interrupted,	
30	results not given	, will never be received	

[™] RGC_2 - GONORRHEA RESULT - C2

Туре		Code	
Measurement U	nit	numeric	
RGC_2		Gonorrhea Test Result Call Outcom	ne
1	results given		
2	results not given	, not received yet	
3	results not given		
4	recorded result f	or this call is contradictory	
11	results not given	, password does not match	
22	results not given other reason	, call terminated or interrupted,	
30	results not given, will never be received		

🌃 RMON_3 - MONTH OF ASHA CA	LL - C3
Туре	Code
Measurement Unit	numeric

RMON_3		Month of Call to ASHA	
1	January		
2	February		
3	March		
4	April		
5	May		
6	June		
7	July	July	
10	October	October	
11	November		
12	December		

RDAY_3 - DAY OF ASHA CALL - C3

—	
Туре	Numeric (Double)
RDAY_3	Day of Call to ASHA

😵 RYEAR_3 - YEAR OF ASHA CALL - C3				
Туре		Code		
Measurement Unit		numeric		
RYEAR_3		Year of Call to ASHA		
2001	2001			
2002	22 2002			

% RHOUR	3 - F	PM F	HOUR	OF ,	ASHA	CALL -	C3

Туре		Code	
Measurement U	nit	numeric	
RHOUR_3		Hour of Call to ASHA	
3	3:00		
4	4:00	1:00	
5	5:00	:00	
6	6:00	5:00	
7	7:00		
8	8:00		
9	9:00		

10 10:00

🐝 RMIN_3 - PM MINUTE OF ASHA CALL - C3

Туре	Numeric (Double)
RMIN_3	Minute of Call to ASHA

RHIV_3 - HIV RESULT - C3

Туре		Code		
Measurement Unit		numeric		
RHIV_3		HIV Test Result Call Outcome		
1	results given			
2	results not given	n, not received yet		
3	results not given	1		
11	results not given	n, password does not match		
30	results not given	n, will never be received		

RCH_3 - CHLAMYDIA RESULT - C3

Туре		Code
Measurement Unit		numeric
RCH_3		Chlamydia Test Result Call Outcom
1	results given	
2	results not given, not received yet results not given results not given, password does not match	
3		
11		
22	results not given, call terminated or interrupted, other reason	
30	results not given, will never be received	

😵 RGC_3 - GONORRHEA RESULT - C3				
Туре		Code		
Measurement Unit		numeric		
RGC_3		Gonorrhea Test Result Call Outcon	ne	
1 results given				
2	results not given, not received yet			
3	results not given			

11	results not given, password does not match	
30	results not given, will never be received	

% RMON_4 - MONTH OF ASHA CALL - C4		
Туре		Code
Measurement U	nit	numeric
RMON_4		Month of Call to ASHA
1	January	
2 February		
3	March	
6 June		
7	July	
10	 October November December 	
11		
12		

% RDAY_4 - DAY OF ASHA CALL - C4		
Туре	Numeric (Double)	
RDAY_4	Day of Call to ASHA	

😵 RYEAR_4 - YEAR OF ASHA CALL - C4			
Туре		Code	
Measurement Unit RYEAR_4		numeric	
		Year of Call to ASHA	
2001	2001 2001		
2002	2002 2002		

🍄 RHOUR_4 - PM HOUR OF ASHA CALL - C4			
Туре		Code	
Measurement Unit		numeric	
RHOUR_4		Hour of Call to ASHA	
3	3:00		
4	4:00		
5	5:00		

6	6:00
7	7:00
8	8:00
9	9:00
10	10:00

SRMIN_4 - PM MINUTE OF ASHA CALL - C4

Туре	Numeric (Double)
RMIN_4	Minute of Call to ASHA

🍄 RHIV_4 - HIV RESULT - C4	
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Туре		Code		
Measurement Unit		numeric		
RHIV_4		HIV Test Result Call Outcome		
1	results given			
2	results not given, not received yet			
3	results not given			

😵 RCH_4 - CHLAMYDIA RESULT - C4				
Туре		Code		
Measurement U	nit	numeric		
RCH_4		Chlamydia Test Result Call Outcom	ie	
1	results given			
2	results not given	results not given, not received yet		
3	results not given			
30	results not given, will never be received			

😵 RGC_4 - GONORRHEA RESULT - C4				
Туре		Code		
Measurement Unit		numeric		
RGC_4		Gonorrhea Test Result Call Outcome		
1	results given			
2	results not given	, not received yet		
3	results not given			

30	results not given, will never be received				
🤏 RMON_5 - MC	😵 RMON_5 - MONTH OF ASHA CALL - C5				
Туре		Code			
Measurement U	nit	numeric			
RMON_5		Month of Call to ASHA			
1	January				
2	February				
3	March				
11	November				
12	December				

SRDAY_5 - DAY OF ASHA CALL - C5				
Туре	Numeric (Double)			
RDAY_5	Day of Call to ASHA			

😵 RYEAR_5 - YEAR OF ASHA CALL - C5				
Туре		Code		
Measurement Unit		numeric		
RYEAR_5		Year of Call to ASHA		
2001	2001			
2002	2002			

™ RHOUR_	5 - PM	HOUR	OF.	ASHA	CALL	- C5	

Туре		Code
Measurement Unit		numeric
RHOUR_5 Ho		Hour of Call to ASHA
3	3:00	
4	4:00	
6	6:00	
7	7:00	
10	10:00	

🚳 RMIN_5 - PM MINUTE OF ASHA CALL - C5

Туре

Numeric (Double)

RMIN_5		Minute of Call to ASHA	
RHIV_5 - HIV RESULT - C5			
Туре		Code	
Measurement Unit		numeric	
RHIV_5		HIV Test Result Call Outcome	
1	results given		
2	results not given, not received yet		

* RCH_5 - CHLAMYDIA RESULT - C5

Туре		Code	
Measurement Unit		numeric	
RCH_5		Chlamydia Test Result Call Outcom	ie
1	results given		
2	results not given, not received yet		
30	results not given, will never be received		

RGC_5 - GONORRHEA RESULT - C5

Туре		Code	
Measurement Unit		numeric	
RGC_5		Gonorrhea Test Result Call Outcome	
1	results given		
2	results not given	, not received yet	
30	results not given	, will never be received	

😵 RMON_6 - MONTH OF ASHA CALL - C6			
Туре		Code	
Measurement Unit		numeric	
RMON_6		Month of Call to ASHA	
1	January		
11	November		
12	December		

😵 RDAY_6 - DAY OF ASHA CALL - C6		
Туре	Numeric (Double)	
RDAY_6	Day of Call to ASHA	

😤 RYEAR_6 - YEAR OF ASHA CALL - C6

Туре		Code	
Measurement Unit		numeric	
RYEAR_6		Year of Call to ASHA	
2001	2001		
2002	2002 2002		

RHOUR_6 - PM HOUR OF ASHA CALL - C6

Туре		Code	
Measurement Unit		numeric	
RHOUR_6		Hour of Call to ASHA	
4	4:00		
5	5:00		
7	7:00		

RMIN_6 - PM MINUTE OF ASHA CALL - C6

Туре		Code	
Measurement Unit		numeric	
RMIN_6		Minute of Call to ASHA	
1	01		
10	10		
40	40		
50	50		

Type Code Measurement Unit numeric RHIV_6 HIV Test Result Call Outcome 1 results given 2 results not given, not received yet

% RCH 6 - CHLAMYDIA RESULT - C6

Туре	Code
Measurement Unit	numeric
RCH_6	Chlamydia Test Result Call Outcome

1	results given
2	results not given, not received yet

Туре		Code	
Measurement U	nit	numeric	
RGC_6		Gonorrhea Test Result Call Outcome	
1	results given		
2	results not giver	, not received yet	

SRMON_7 - MONTH OF ASHA CALL - C7			
Туре		Code	
Measurement Unit		numeric	
RMON_7		Month of Call to ASHA	
2	February		
11	November		

🌃 RDAY_7 - DAY OF ASHA CALL - C7		
Туре	Numeric (Double)	
RDAY_7	Day of Call to ASHA	

😵 RYEAR_7 - YEAR OF ASHA CALL - C7			
Туре		Code	
Measurement U	nit	numeric	
RYEAR_7		Year of Call to ASHA	
2001	2001		
2002	2002		

📽 RHOUR_7 - PM HOUR OF ASHA CALL - C7			
Туре		Code	
Measurement Ur	nit	numeric	
RHOUR_7 Hour of Call to ASHA			
4	4:00		
8	8:00		

🌃 RMIN_7 - PM MINUTE OF ASHA CALL - C7

Туре		Code	
Measurement Ur	nit	numeric	
RMIN_7		Minute of Call to ASHA	
12	12		
40	40		

RHIV_7 - HIV RESULT - C7		
Туре		Code
Measurement U	nit	numeric
RHIV_7		HIV Test Result Call Outcome
1	results given	
2	results not given	, not received yet

RCH_7 - CHLAMYDIA RESULT - C7			
Туре		Code	
Measurement U	nit	numeric	
RCH_7 Chlamydia Test Result Call Outcome		e	
2	results not given, not received yet		
16	results not given, caller interrupted or terminated call		

🐝 RGC	GONO	RRHEA	RESULT -	

Туре		Code	
Measurement U	nit	numeric	
RGC_7		Gonorrhea Test Result Call Outcon	ne
2	results not given, not received yet		
16	results not given, caller interrupted or terminated call		

🌃 RMON_8 - MONTH OF ASHA CALL - C8			
Type Code			
Measurement U	nit	numeric	
RMON_8 Month of Call to ASHA			
2	February		
12	12 December		

% RDAY_8 - DAY OF ASHA CALL - C8		
Туре	Numeric (Double)	
RDAY_8	Day of Call to ASHA	

🛠 RYEAR 8 - YEAR OF ASHA CALL - C8

_			
Туре Code			
Measurement Ur	nit	numeric	
RYEAR_8		Year of Call to ASHA	
2001	2001		
2002	2002		

😵 RHOUR_8 - PM HOUR OF ASHA CALL - C8			
Туре		Code	
Measurement U	nit	numeric	
RHOUR_8 Hour of Call to ASHA			
4	4:00		
8	8:00		

TMIN_8 - PM MINUTE OF ASHA CALL - C8			
Туре		Code	
Measurement U	nit	numeric	
RMIN_8 Minute of Call to ASHA		Minute of Call to ASHA	
7	07		
17	17		

RHIV_8 - HIV RESULT - C8

Туре		Code
Measurement U	nit	numeric
RHIV_8		HIV Test Result Call Outcome
1	results given	
2	results not given	, not received yet

KCH_8 - CHLAMYDIA RESULT - C8

Туре	Code
Measurement Unit	numeric
RCH_8	Chlamydia Test Result Call Outcome

1	results given
2	results not given, not received yet

Туре		Code	
Measurement U	nit	numeric	
RGC_8		Gonorrhea Test Result Call Outcome	
1	results given		
2	results not given	n, not received yet	

🌃 RMON_9 - MONTH OF ASHA CALL - C9			
Type Code			
Measurement Unit		numeric	
RMON_9		Month of Call to ASHA	
12	12 December		

% RDAY_9 - DAY OF ASHA CALL - C9		
Туре	Numeric (Double)	
RDAY_9	Day of Call to ASHA	

% RYEAR_9 - YEAR OF ASHA CALL - C9			
Type Code			
Measurement Unit		numeric	
RYEAR_9 Year of Call to ASHA			
2001	2001 2001		

KHOUR_9 - PM HOUR OF ASHA CALL - C9			
Туре		Code	
Measurement U	nit	numeric	
RHOUR_9		Hour of Call to ASHA	
6 6:00			

🐝 RMIN_9 - PM MINUTE OF ASHA CALL - C9				
Туре	Code			
Measurement Unit	numeric			
RMIN_9	Minute of Call to ASHA			

🚳 RHIV_9 - HIV I	RESULT - C9	
Туре		Code
Measurement U	rement Unit numeric	
RHIV_9 HIV Test Result Call Outcome		HIV Test Result Call Outcome
2	results not given	, not received yet

RCH_9 - CHLAMYDIA RESULT - C9

—	
Туре	Code
Measurement Unit	numeric
RCH_9	Chlamydia Test Result Call Outcome
2 results not given	, not received yet

Type Code Measurement Unit numeric RGC_9 Gonorrhea Test Result Call Outcome 2 results not given, not received yet

Physical Instances

🐻 Wave	e III ASHA Call	Data				
Title		Wave III ASH	A Call Data			
File Name		callasha.sas7	bdat			
Case Quant	tity	4279				
Variable Co	ount	74				
🎋 RNUM	CALL - NUMBER	OF CALLS ASHA				
Туре		Numeric (Dou	uble)			
RNUMCALL	-	Number of Ca	alls made to ASHA	A Contraction of the second se		
Valid	Invalid	Minimum	Maximum	Mean	StdDev	
4279	0	1	9	1.1135779	0.4547811	
🎋 RFLAG - AMBIGUOUS OUTCOME FLAG						
Type Code						
Measurement Unit numeric						

RFLAG		Two Calls with the	e exact same date an	d time	
			Frequency	% of total	% of valid
		results not contradictory	4276	99.93%	99.93%
		contradictory results	3	0.07%	0.07%
		Total	4,279	100%	100%

Valid	Invalid	Minimum	Maximum
4279	0	0	1

🎋 RMON_1 - MONTH OF ASHA CALL - C1

Туре	Code
Measurement Unit	numeric
RMON_1	Month of Call to ASHA

			Frequency	% of total	% of valid
Valid	1	January	584	13.65%	13.65%
	2	February	410	9.58%	9.58%
	3	March	304	7.1%	7.1%
	4	April	395	9.23%	9.23%
	5	May	293	6.85%	6.85%
	6	June	112	2.62%	2.62%
	7	July	47	1.1%	1.1%
	8	August	16	0.37%	0.37%
	9	September	428	10%	10%
	10	October	649	15.17%	15.17%
	11	November	618	14.44%	14.44%
	12	December	423	9.89%	9.89%
		Total	4,279	100%	100%

Valid	Invalid	Minimum	Maximum				
4279	0	1	12				
SRDAY_1 - DAY OF ASHA CALL - C1							
Туре		Numeric (Do	uble)				
RDAY_1		Day of Call to	ASHA				
Valid	Invalid	Minimum	Maximum	Mean	StdDev		
4279	0	1	31	15.558074	8.6414382		
⁴ RYEAR_	_1 - YEAR OF AS	HA CALL - C1					
Туре Соde							
Measurement Unit numeric							

RYEAR_1			Year of Call to ASHA			
				Frequency	% of total	% of valid
Valid	2001	2001		2197	51.34%	51.34%
	2002	2002		2082	48.66%	48.66%
		Total		4,279	100%	100%

Valid	Invalid	Minimum	Maximum
4279	0	2001	2002

RHOUR_1 - PM HOUR OF ASHA CALL - C1

Туре	Code
Measurement Unit	numeric
RHOUR_1	Hour of Call to ASHA

			Frequency	% of total	% of valid
Valid	3	3:00	910	21.27%	21.27%
	4	4:00	704	16.45%	16.45%
	5	5:00	571	13.34%	13.34%
	6	6:00	544	12.71%	12.71%
	7	7:00	469	10.96%	10.96%
	8	8:00	391	9.14%	9.14%
	9	9:00	349	8.16%	8.16%
	10	10:00	331	7.74%	7.74%
	11	11:00	10	0.23%	0.23%
		Total	4,279	100%	100%

Valid	Invalid	Minimum	Maximum
4279	0	3	11

🌃 RMIN_1 - PM MINUTE OF ASHA CALL - C1

	eric (Double)	Туре
RMIN_1 MINULE OF CALL to ASHA	te of Call to ASHA	RMIN_1

	Valid Invalid Minimum Maximum Mean StdDev						
	4279	0	0	59	28.296564	16.966751	
% RHIV 1 - HIV RESULT - C1							

Туре	Code
Measurement Unit	numeric

Description	A value of 99 (not applicable) for the first call to ASHA does not seem correct as the respondent has yet to receive any test results. It is possible that "not applicable" was the default value for these variables which did not get updated with the result of the call. Three of the cases with a 99 value for the first call are the cases that have flags indicating two calls were recorded at the exact same date and time. For calls made after the respondent received the test results, a "not applicable" value could indicate that the respondent called back to confirm a referral or other piece of information.
RHIV_1	HIV Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	3859	90.18%	90.33%
	2	results not given, not received yet	275	6.43%	6.44%
	11	results not given, password does not match	48	1.12%	1.12%
	12	results not given, caller too anxious	1	0.02%	0.02%
	15	results not given, caller decided not to receive results, other reason	6	0.14%	0.14%
	16	results not given, caller interrupted or terminated call	20	0.47%	0.47%
	21	results not given, call interrupted due to technical problems	5	0.12%	0.12%
	22	results not given, call terminated or interrupted, other reason	4	0.09%	0.09%
	30	results not given, will never be received	54	1.26%	1.26%
		Total	4,272	99.84%	100%
Missing	99	not applicable	7	0.16%	
		Total	7	0.16%	

Valid	Invalid	Minimum	Maximum
4272	7	1	30

RCH_1 - CHLAMYDIA RESULT - C1

Туре	Code
Measurement Unit	numeric

Description	A value of 99 (not applicable) for the first call to ASHA does not seem correct as the respondent has yet to receive any test results. It is possible that "not applicable" was the default value for these variables which did not get updated with the result of the call. Three of the cases with a 99 value for the first call are the cases that have flags indicating two calls were recorded at the exact same date and time. For calls made after the respondent received the test results, a "not applicable" value could indicate that the respondent called back to confirm a referral or other piece of information.
RCH_1	Chlamydia Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	3285	76.77%	76.91%
	2	results not given, not received yet	274	6.4%	6.42%
	11	results not given, password does not match	47	1.1%	1.1%
	12	results not given, caller too anxious	1	0.02%	0.02%
	13	results not given, caller decided too upset to receive results	1	0.02%	0.02%
	15	results not given, caller decided not to receive results, other reason	14	0.33%	0.33%
	16	results not given, caller interrupted or terminated call	27	0.63%	0.63%
	21	results not given, call interrupted due to technical problems	5	0.12%	0.12%
	22	results not given, call terminated or interrupted, other reason	8	0.19%	0.19%
	30	results not given, will never be received	609	14.23%	14.26%
		Total	4,271	99.81%	100%
Missing	99	not applicable	8	0.19%	
		Total	8	0.19%	

Valid	Invalid	Minimum	Maximum
4271	8	1	30
⁴ RGC_1 - G	ONORRHEA	RESULT - C1	
Туре		Code	
Measurement l	Jnit	numeric	

Description	A value of 99 (not applicable) for the first call to ASHA does not seem correct as the respondent has yet to receive any test results. It is possible that "not applicable" was the default value for these variables which did not get updated with the result of the call. Three of the cases with a 99 value for the first call are the cases that have flags indicating two calls were recorded at the exact same date and time. For calls made after the respondent received the test results, a "not applicable" value could indicate that the respondent called back to confirm a referral or other piece of information.
RGC_1	Gonorrhea Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	3282	76.7%	76.84%
	2	results not given, not received yet	274	6.4%	6.42%
	11	results not given, password does not match	48	1.12%	1.12%
	12	results not given, caller too anxious	1	0.02%	0.02%
	13	results not given, caller decided too upset to receive results	1	0.02%	0.02%
	15	results not given, caller decided not to receive results, other reason	14	0.33%	0.33%
	16	results not given, caller interrupted or terminated call	27	0.63%	0.63%
	21	results not given, call interrupted due to technical problems	5	0.12%	0.12%
	22	results not given, call terminated or interrupted, other reason	8	0.19%	0.19%
	30	results not given, will never be received	611	14.28%	14.31%
		Total	4,271	99.81%	100%
Missing	99	not applicable	8	0.19%	
		Total	8	0.19%	

Valid	Invalid	Minimum	Maximum
4271	8	1	30

Image: Second state RMON_2 - MONTH OF ASHA CALL - C2 Type Code

Type	couc
Measurement Unit	numeric
RMON_2	Month of Call to ASHA

			Frequency	% of total	% of valid
Valid	1	January	71	1.66%	20.88%
	2	February	41	0.96%	12.06%
	3	March	16	0.37%	4.71%
	4	April	38	0.89%	11.18%
	5	May	21	0.49%	6.18%
	6	June	13	0.3%	3.82%
	7	July	2	0.05%	0.59%
	8	August	2	0.05%	0.59%
	9	September	19	0.44%	5.59%
	10	October	29	0.68%	8.53%
	11	November	41	0.96%	12.06%
	12	December	47	1.1%	13.82%
		Total	340	7.95%	100%
Missing	97	legitimate skip	3939	92.05%	
		Total	3,939	92.05%	

Valid	Invalid	Minimum	Maximum
340	3939	1	12

RDAY_2 - DAY OF ASHA CALL - C2

Туре	Numeric (Double)
RDAY_2	Day of Call to ASHA

			Frequency	% of total	% of valid
Missing	97	legitimate skip	3939	92.05%	
		Total	3,939	92.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
340	3939	1	30	15.052941	8.7722825

SRYEAR_2 - YEAR OF ASHA CALL - C2

Туре	Code
Measurement Unit	numeric
RYEAR_2	Year of Call to ASHA

			Frequency	% of total	% of valid
Valid	2001	2001	142	3.32%	41.76%
	2002	2002	198	4.63%	58.24%
		Total	340	7.95%	100%
Missing	9997	legitimate skip	3939	92.05%	
		Total	3,939	92.05%	

Valid	Invali	d	Minimum	Maximum			
340	3939		2001	2002			
😵 RHOUI	R_2 - PM H	IOUR OF /	ASHA CALL -	C2			
Туре			Code				
Measurem	ent Unit		numeric				
RHOUR_2			Hour of Call	to ASHA			
				Frequer	псу	% of total	% of valid
Valid	2	2.00			F0	1 200/	17 250/

			ricquericy	70 OI total	
Valid	3	3:00	59	1.38%	17.35%
	4	4:00	65	1.52%	19.12%
	5	5:00	41	0.96%	12.06%
	6	6:00	42	0.98%	12.35%
	7	7:00	37	0.86%	10.88%
	8	8:00	35	0.82%	10.29%
	9	9:00	25	0.58%	7.35%
	10	10:00	36	0.84%	10.59%
		Total	340	7.95%	100%
Missing	97	legitimate skip	3939	92.05%	
		Total	3,939	92.05%	

Valid	Invalid	Minimum	Maximum
340	3939	3	10

🌾 RMIN_2 - PM MINUTE OF ASHA CALL - C2

Туре	Numeric (Double)
RMIN_2	Minute of Call to ASHA

			Frequency	% of total	% of valid
Missing	97	legitimate skip	3939	92.05%	
		Total	3,939	92.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
340	3939	0	59	29.267647	16.725851

RHIV_2 - HIV RESULT - C2

Туре	Code
Measurement Unit	numeric
RHIV_2	HIV Test Result Call Outcome
	Frequency % of total % of valid

Valid	1	results given	166	3.88%	48.82%
	2	results not given, not received yet	105	2.45%	30.88%
	3	results not given	52	1.22%	15.29%
	4	recorded result for this call is contradictory	1	0.02%	0.29%
	11	results not given, password does not match	10	0.23%	2.94%
	22	results not given, call terminated or interrupted, other reason	4	0.09%	1.18%
	30	results not given, will never be received	2	0.05%	0.59%
		Total	340	7.95%	100%
Missing	97	legitimate skip	3939	92.05%	
		Total	3,939	92.05%	

Valid	Invalid	Minimum	Maximum
340	3939	1	30

RCH_2 - CHLAMYDIA RESULT - C2

Туре	Code
Measurement Unit	numeric
RCH_2	Chlamydia Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	146	3.41%	42.94%
	2	results not given, not received yet	105	2.45%	30.88%
	3	results not given	41	0.96%	12.06%
	4	recorded result for this call is contradictory	1	0.02%	0.29%
	11	results not given, password does not match	10	0.23%	2.94%
	14	results not given, caller and counselor decided too anxious	1	0.02%	0.29%
	22	results not given, call terminated or interrupted, other reason	2	0.05%	0.59%
	30	results not given, will never be received	34	0.79%	10%
		Total	340	7.95%	100%
Missing	97	legitimate skip	3939	92.05%	
		Total	3,939	92.05%	

Valid	Invalid	Minimum	Maximum
340	3939	1	30
🌃 RGC_2 - G	ONORRHEA	RESULT - C2	
Туре		Code	
Measurement L	Jnit	numeric	
RGC_2		Gonorrhea Te	est Result Call Out

			Frequency	% of total	% of valid
Valid	1	results given	145	3.39%	42.65%
	2	results not given, not received yet	105	2.45%	30.88%
	3	results not given	42	0.98%	12.35%
	4	recorded result for this call is contradictory	1	0.02%	0.29%
	11	results not given, password does not match	10	0.23%	2.94%
	22	results not given, call terminated or interrupted, other reason	3	0.07%	0.88%
	30	results not given, will never be received	34	0.79%	10%
		Total	340	7.95%	100%
Missing	97	legitimate skip	3939	92.05%	
		Total	3,939	92.05%	

Valid	Invalid	Minimum	Maximum
340	3939	1	30

🎋 RMON_3 - MONTH OF ASHA CALL - C3

Туре	Code
Measurement Unit	numeric
RMON_3	Month of Call to ASHA

Frequency % of total % of valid

Valid	1	January	29	0.68%	28.71%
	2	February	11	0.26%	10.89%
	3	March	5	0.12%	4.95%
	4	April	2	0.05%	1.98%
	5	May	8	0.19%	7.92%
	6	June	4	0.09%	3.96%
	7	July	3	0.07%	2.97%
	10	October	8	0.19%	7.92%
	11	November	15	0.35%	14.85%
	12	December	16	0.37%	15.84%
		Total	101	2.36%	100%
Missing	97	legitimate skip	4178	97.64%	
		Total	4,178	97.64%	

Valid	Invalid	Minimum	Maximum
101	4178	1	12

🎋 RDAY_3 - DAY OF ASHA CALL - C3

Туре	Numeric (Double)
RDAY_3	Day of Call to ASHA

			Frequency	% of total	% of valid
Missing	97	legitimate skip	4178	97.64%	
		Total	4,178	97.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
101	4178	1	31	16.128712	9.4906937

% RYEAR_3 - YEAR OF ASHA CALL - C3

Туре	Code
Measurement Unit	numeric
RYEAR_3	Year of Call to ASHA

			Frequency	% of total	% of valid
Valid	2001	2001	40	0.93%	39.6%
	2002	2002	61	1.43%	60.4%
		Total	101	2.36%	100%
Missing	9997	legitimate skip	4178	97.64%	
		Total	4,178	97.64%	

Valid	Invalid	Minimum	Maximum
101	4178	2001	2002

🧏 RHOUR_3 - PM HOUR OF ASHA CALL - C3

Туре	Code
Measurement Unit	numeric
RHOUR_3	Hour of Call to ASHA

			Frequency	% of total	% of valid
Valid	3	3:00	24	0.56%	23.76%
	4	4:00	21	0.49%	20.79%
	5	5:00	10	0.23%	9.9%
	6	6:00	10	0.23%	9.9%
	7	7:00	9	0.21%	8.91%
	8	8:00	7	0.16%	6.93%
	9	9:00	12	0.28%	11.88%
	10	10:00	8	0.19%	7.92%
		Total	101	2.36%	100%
Missing	97	legitimate skip	4178	97.64%	
		Total	4,178	97.64%	

Valid	Invalid	Minimum	Maximum
101	4178	3	10

🌃 RMIN_3 - PM MINUTE OF ASHA CALL - C3

Туре	Numeric (Double)
RMIN_3	Minute of Call to ASHA

	Frequency	% of total	% of valid
legitimate skip	4178	97.64%	
Total	4,178	97.64%	
,			

Valid	Invalid	Minimum	Maximum	Mean	StdDev
101	4178	0	59	31.079207	16.515860

% RHIV 3 - HIV RESULT - C3

_	
Туре	Code
Measurement Unit	numeric
RHIV_3	HIV Test Result Call Outcome

Frequency % of total

% of valid

Valid	1	results given	57	1.33%	58.16%
	2	results not given, not received yet	34	0.79%	34.69%
	3	results not given	5	0.12%	5.1%
	11	results not given, password does not match	1	0.02%	1.02%
	30	results not given, will never be received	1	0.02%	1.02%
		Total	98	2.29%	100%
Missing	97	legitimate skip	4178	97.64%	
	99	not applicable	3	0.07%	
		Total	4,181	97.71%	

Valid	Invalid	Minimum	Maximum
98	4181	1	30

SCH_3 - CHLAMYDIA RESULT - C3

Туре	Code
Measurement Unit	numeric
RCH_3	Chlamydia Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	50	1.17%	50.51%
	2	results not given, not received yet	34	0.79%	34.34%
	3	results not given	5	0.12%	5.05%
	11	results not given, password does not match	1	0.02%	1.01%
	22	results not given, call terminated or interrupted, other reason	1	0.02%	1.01%
	30	results not given, will never be received	8	0.19%	8.08%
		Total	99	2.31%	100%
Missing	97	legitimate skip	4178	97.64%	
	99	not applicable	2	0.05%	
		Total	4,180	97.69%	

Valid	Invalid	Minimum	Maximum
99	4180	1	30

⅔ RGC_3 - GONORRHEA RESULT - C3

Туре

Code

Measurement Unit	numeric
RGC_3	Gonorrhea Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	50	1.17%	50.51%
	2	results not given, not received yet	34	0.79%	34.34%
	3	results not given	5	0.12%	5.05%
	11	results not given, password does not match	1	0.02%	1.01%
	30	results not given, will never be received	9	0.21%	9.09%
		Total	99	2.31%	100%
Missing	97	legitimate skip	4178	97.64%	
	99	not applicable	2	0.05%	
		Total	4,180	97.69%	

Valid	Invalid	Minimum	Maximum
99	4180	1	30

🎋 RMON_4 - MONTH OF ASHA CALL - C4

Туре	Code
Measurement Unit	numeric
RMON_4	Month of Call to ASHA

			Frequency	% of total	% of valid
Valid	1	January	7	0.16%	25.93%
	2	February	4	0.09%	14.81%
	3	March	1	0.02%	3.7%
	6	June	3	0.07%	11.11%
	7	July	1	0.02%	3.7%
	10	October	2	0.05%	7.41%
	11	November	5	0.12%	18.52%
	12	December	4	0.09%	14.81%
		Total	27	0.63%	100%
Missing	97	legitimate skip	4252	99.37%	
		Total	4,252	99.37%	

Valid	Invalid	Minimum	Maximum
27	4252	1	12

🚳 RDAY_4 - DAY OF ASHA CALL - C4

Туре			Numeric (Double)			
RDAY_4			Day of Call to ASHA			
				Frequency	% of total	% of valid
Missing	97	legitimate	skip	4252	99.37%	

4,252

99.37%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
27	4252	1	31	15.185185	8.8406275

🌃 RYEAR_4 - YEAR OF ASHA CALL - C4

Total

Туре	Code
Measurement Unit	numeric
RYEAR_4	Year of Call to ASHA

			Frequency	% of total	% of valid
Valid	2001	2001	11	0.26%	40.74%
	2002	2002	16	0.37%	59.26%
		Total	27	0.63%	100%
Missing	9997	legitimate skip	4252	99.37%	
		Total	4,252	99.37%	

Valid	Invalid	Minimum	Maximum
27	4252	2001	2002

🌃 RHOUR_4 - PM HOUR OF ASHA CALL - C4

Туре	Code	
Measurement Unit	numeric	
RHOUR_4	Hour of Call to ASHA	

			Frequency	% of total	% of valid
Valid	3	3:00	5	0.12%	18.52%
	4	4:00	7	0.16%	25.93%
	5	5:00	2	0.05%	7.41%
	6	6:00	2	0.05%	7.41%
	7	7:00	1	0.02%	3.7%
	8	8:00	3	0.07%	11.11%
	9	9:00	3	0.07%	11.11%
	10	10:00	4	0.09%	14.81%
		Total	27	0.63%	100%
Missing	97	legitimate skip	4252	99.37%	
		Total	4,252	99.37%	

Valid 27	Inva 425		Minimum 3	Maxin 10	num			
⁶ RMIN_	4 - PM N	1INUTE OF	ASHA CALL -	C4		-		
Туре			Numeric (Dou	ble)				
RMIN_4			Minute of Call	to ASHA				
					Frequer	ncy	% of total	% of valid
Missing	97	legitimat	e skip		42	252	99.37%	
		Total			4,2	252	99.37%	
Valid	Inva	alid	Minimum	Maxin	านm	Me	an	StdDev
27	425	2	1	55		24.8	851851	17.082838
[≪] RHIV_4	1 - HIV RE	ESULT - C4						
Туре			Code					
Measurem	ent Unit		numeric					
RHIV_4			HIV Test Resul	t Call Ou	tcome			
					Frequer	псу	% of total	% of valid
Valid	1 results gi		<i>i</i> en			13	0.3%	50%
	2	results no yet	ot given, not received			11	0.26%	42.31%
	3	results no				2	0.05%	7.69%
		Total				26	0.61%	100%
Missing	97	legitimat	e skip		42	252	99.37%	
	99	not appli	cable			1	0.02%	
		Total			4,2	253	99.39%	
Valid	Inva	alid	Minimum	Maxin	num			
vanu			1	3				

Туре	Code
Measurement Unit	numeric
RCH_4	Chlamydia Test Result Call Outcome

Frequency % of total

% of valid

Valid	1	results given	12	0.28%	46.15%
	2	results not given, not received yet	11	0.26%	42.31%
	3	results not given	2	0.05%	7.69%
	30	results not given, will never be received	1	0.02%	3.85%
		Total	26	0.61%	100%
Missing	97	legitimate skip	4252	99.37%	
	99	not applicable	1	0.02%	
		Total	4,253	99.39%	

Valid	Invalid	Minimum	Maximum
26	4253	1	30

SGC_4 - GONORRHEA RESULT - C4

Туре	Code
Measurement Unit	numeric
RGC 4	Gonorrhea Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	12	0.28%	46.15%
	2	results not given, not received yet	11	0.26%	42.31%
	3	results not given	2	0.05%	7.69%
	30	results not given, will never be received	1	0.02%	3.85%
		Total	26	0.61%	100%
Missing	97	legitimate skip	4252	99.37%	
	99	not applicable	1	0.02%	
		Total	4,253	99.39%	

Valid	Invalid	Minimum	Maximum
26	4253	1	30

🌯 RMON_5 - MONTH OF ASHA CALL - C5

Туре	Code
Measurement Unit	numeric
RMON_5	Month of Call to ASHA

Frequency % of total % of valid

Valid	1	January	1	0.02%	11.11%
	2	February	2	0.05%	22.22%
	3	March	1	0.02%	11.11%
	11	November	2	0.05%	22.22%
	12	December	3	0.07%	33.33%
		Total	9	0.21%	100%
Missing	97	legitimate skip	4270	99.79%	
		Total	4,270	99.79%	

Valid	Invalid	Minimum	Maximum
9	4270	1	12

🍄 RDAY_5 - DAY OF ASHA CALL - C5

Туре	Numeric (Double)
RDAY_5	Day of Call to ASHA

Valid	Inv	alid	Minimum	Maxin		Moon	StdDov
		Total			4,27	0 99.79%	
Missing	97	legitimat	e skip		427	0 99.79%	
					Frequenc	y % of total	% of valid

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9	4270	4	28	14.777777	9.2165310

🌯 RYEAR_5 - YEAR OF ASHA CALL - C5

Туре	Code
Measurement Unit	numeric
RYEAR_5	Year of Call to ASHA

			Frequency	% of total	% of valid
Valid	2001	2001	5	0.12%	55.56%
	2002	2002	4	0.09%	44.44%
		Total	9	0.21%	100%
Missing	9997	legitimate skip	4270	99.79%	
		Total	4,270	99.79%	

Valid	Invalid	Minimum	Maximum
9	4270	2001	2002

RHOUR_5 - PM HOUR OF ASHA CALL - C5

Туре	Code
Measurement Unit	numeric
RHOUR_5	Hour of Call to ASHA

			Frequency	% of total	% of valid
Valid	3	3:00	1	0.02%	11.11%
	4	4:00	2	0.05%	22.22%
	6	6:00	3	0.07%	33.33%
	7	7:00	1	0.02%	11.11%
	10	10:00	2	0.05%	22.22%
		Total	9	0.21%	100%
Missing	97	legitimate skip	4270	99.79%	
		Total	4,270	99.79%	

Valid	Invalid	Minimum	Maximum
9	4270	3	10

8 RMIN_5 - PM MINUTE OF ASHA CALL - C5

Туре	Numeric (Double)
RMIN_5	Minute of Call to ASHA

Valid	Inv	valid	Minimum	Maxim		Moon	StdDov
		Total			4,27	0 99.79%	
Missing	97	legitima	ate skip		427	0 99.79%	
					Frequenc	xy % of total	% of valid

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9	4270	3	47	23.777777	16.543713

RHIV_5 - HIV RESULT - C5

Туре	Code
Measurement Unit	numeric
RHIV 5	HIV Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	4	0.09%	44.44%
	2	results not given, not received yet	5	0.12%	55.56%
		Total	9	0.21%	100%
Missing	97	legitimate skip	4270	99.79%	
		Total	4,270	99.79%	

Valid	Invalid	Minimum	Maximum				
9	4270	1	2				
[™] RCH_5 - CHLAMYDIA RESULT - C5							
Туре		Code					

Measurement Unit	numeric
RCH_5	Chlamydia Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	3	0.07%	33.33%
2		results not given, not received yet	5	0.12%	55.56%
	30	results not given, will never be received	1	0.02%	11.11%
		Total	9	0.21%	100%
Missing	97	legitimate skip	4270	99.79%	
		Total	4,270	99.79%	

Valid	Invalid	Minimum	Maximum
9	4270	1	30

餐 RGC_5 - GONORRHEA RESULT - C5

Туре	Code
Measurement Unit	numeric
RGC_5	Gonorrhea Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	3	0.07%	33.33%
	2	results not given, not received yet	5	0.12%	55.56%
	30	results not given, will never be received	1	0.02%	11.11%
		Total	9	0.21%	100%
Missing	97	legitimate skip	4270	99.79%	
		Total	4,270	99.79%	

Valid	Invalid	Minimum	Maximum
9	4270	1	30

SMON_6 - MONTH OF ASHA CALL - C6

Туре	Code			
Measurement Unit	numeric			
RMON_6	Month of Call to ASHA			

			Frequency	% of total	% of valid
Valid	1	January	1	0.02%	25%
	11	November	2	0.05%	50%
	12	December	1	0.02%	25%

		Total			2	0.09%	100%
Missing	97	legitimate	e skip		4275	99.91%	
		Total			4,275	99.91%	
Valid	Inv	valid	Minimum	Maxin	aum		
4	42		1	12			
🎋 RDAY_	6 - DAY	OF ASHA CA	ALL - C6				
Туре	Type Numeric (Double)						
RDAY_6 Day of Call to ASHA							

			Frequency	% of total	% of valid
Missing	97	legitimate skip	4275	99.91%	
		Total	4,275	99.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	4275	8	29	17.5	8.8881944

STEAR_6 - YEAR OF ASHA CALL - C6

Туре	Code
Measurement Unit	numeric
RYEAR_6	Year of Call to ASHA

			Frequency	% of total	% of valid
Valid	2001	2001	3	0.07%	75%
	2002	2002	1	0.02%	25%
		Total	4	0.09%	100%
Missing	9997	legitimate skip	4275	99.91%	
		Total	4,275	99.91%	

Valid	Invalid	Minimum	Maximum
4	4275	2001	2002

RHOUR_6 - PM HOUR OF ASHA CALL - C6

Туре	Code
Measurement Unit	numeric
RHOUR_6	Hour of Call to ASHA

			Frequency	% of total	% of valid
Valid	4	4:00	2	0.05%	50%
	5	5:00	1	0.02%	25%
	7	7:00	1	0.02%	25%

		Total	4	0.09%	100%
Missing	97	legitimate skip	4275	99.91%	
		Total	4,275	99.91%	

Valid	Invalid	Minimum	Maximum
4	4275	4	7

SRMIN_6 - PM MINUTE OF ASHA CALL - C6

Туре	Code
Measurement Unit	numeric
RMIN 6	Minute of Call to ASHA

			Frequency	% of total	% of valid
Valid	1	01	1	0.02%	25%
	10	10	1	0.02%	25%
	40	40	1	0.02%	25%
	50	50	1	0.02%	25%
		Total	4	0.09%	100%
Missing	97	legitimate skip	4275	99.91%	
		Total	4,275	99.91%	

Valid	Invalid	Minimum	Maximum
4	4275	1	50

RHIV_6 - HIV RESULT - C6

Туре	Code
Measurement Unit	numeric
RHIV_6	HIV Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	1	0.02%	25%
	2	results not given, not received yet	3	0.07%	75%
		Total	4	0.09%	100%
Missing	97	legitimate skip	4275	99.91%	
		Total	4,275	99.91%	

Valid	Invalid	Minimum	Maximum
4	4275	1	2
🎋 RCH_6 - CH	ILAMYDIA RESU	JLT - C6	
Туре		Code	

Measurement Unit	numeric
RCH_6	Chlamydia Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	1	0.02%	25%
	2	results not given, not received yet	3	0.07%	75%
		Total	4	0.09%	100%
Missing	97	legitimate skip	4275	99.91%	
		Total	4,275	99.91%	

Valid	Invalid	Minimum	Maximum
4	4275	1	2

🎋 RGC_6 - GONORRHEA RESULT - C6

Tourse	Co.do
Туре	Code
Measurement Unit	numeric
RGC 6	Gonorrhea Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	1	0.02%	25%
	2	results not given, not received yet	3	0.07%	75%
		Total	4	0.09%	100%
Missing	97	legitimate skip	4275	99.91%	
		Total	4,275	99.91%	

Valid	Invalid	Minimum	Maximum
4	4275	1	2

SRMON_7 - MONTH OF ASHA CALL - C7

Туре	Code
Measurement Unit	numeric
RMON_7	Month of Call to ASHA

			Frequency	% of total	% of valid
Valid	2	February	1	0.02%	50%
	11	November	1	0.02%	50%
		Total	2	0.05%	100%
Missing	97	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Inva		Minimum	Maxim	um				
2	4277	7	2	11					
⁴ RDAY_	_7 - DAY C	F ASHA CA	ALL - C7						
Туре		Numeric (Dou	Numeric (Double)						
RDAY_7			Day of Call to	ASHA					
					Frequer		% of total	% of valid	
Missing	97	legitimate	e skip			.77	99.95%		
		Total			4,2		99.95%		
					-				
Valid	Inva		Minimum	Maxim	um	Mea	an	StdDev	
2	4277	7	8	30		19		15.556349	
Туре		OF ASHA	Code						
Measurement Unit									
Measurem	ent Unit		numeric						
Measurem RYEAR_7	ient Unit		numeric Year of Call to	ASHA					
	ient Unit			ASHA	Frequer	псу	% of total	% of valid	
	2001	2001		ASHA	Frequer	ıсу 1	% of total 0.02%	% of valid 50%	
RYEAR_7		2001 2002		ASHA	Frequer	-			
RYEAR_7	2001			ASHA	Frequer	1	0.02%	50%	
RYEAR_7	2001	2002	Year of Call to	ASHA		1 1	0.02% 0.02%	50% 50%	
RYEAR_7 Valid	2001 2002	2002 Total	Year of Call to	ASHA		1 1 2 77	0.02% 0.02% 0.05%	50% 50%	
RYEAR_7 Valid	2001 2002	2002 Total legitimate Total	Year of Call to	ASHA	42 4,2	1 1 2 77	0.02% 0.02% 0.05% 99.95%	50% 50%	
RYEAR_7 Valid Missing	2001 2002 9997	2002 Total legitimate Total	Year of Call to		42 4,2	1 1 2 77	0.02% 0.02% 0.05% 99.95%	50% 50%	
RYEAR_7 Valid Missing Valid 2	2001 2002 9997 Inva 4277	2002 Total legitimate Total	Year of Call to e skip Minimum	Maxim 2002	42 4,2	1 1 2 77	0.02% 0.02% 0.05% 99.95%	50% 50%	
RYEAR_7 Valid Missing Valid 2	2001 2002 9997 Inva 4277	2002 Total legitimate Total	Year of Call to e skip Minimum 2001	Maxim 2002	42 4,2	1 1 2 77	0.02% 0.02% 0.05% 99.95%	50% 50%	
RYEAR_7 Valid Missing Valid 2 % RHOU	2001 2002 9997 10 2002 10 2002 10 200 10 200 1000 10	2002 Total legitimate Total	Year of Call to e skip Minimum 2001 ASHA CALL -	Maxim 2002	42 4,2	1 1 2 77	0.02% 0.02% 0.05% 99.95%	50% 50%	

			Frequency	% of total	% of valid
Valid	4	4:00	1	0.02%	50%
	8	8:00	1	0.02%	50%
		Total	2	0.05%	100%
Missing	97	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Invalid	Minimum	Maximum
2	4277	4	8

🥸 RMIN 🛛 7 - PM MINUTE OF ASHA CALL - C7

Туре	Code
Measurement Unit	numeric
RMIN_7	Minute of Call to ASHA

			Frequency	% of total	% of valid
Valid	12	12	1	0.02%	50%
	40	40	1	0.02%	50%
		Total	2	0.05%	100%
Missing	97	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Invalid	Minimum	Maximum
2	4277	12	40

RHIV_7 - HIV RESULT - C7

Туре	Code
Measurement Unit	numeric
RHIV_7	HIV Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	1	0.02%	50%
	2	results not given, not received yet	1	0.02%	50%
		Total	2	0.05%	100%
Missing	97	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Invalid	Minimum	Maximum
2	4277	1	2

😤 RCH_7 - CHLAMYDIA RESULT - C7

Туре	Code		
Measurement Unit	numeric		
RCH_7	Chlamydia Test Result Call Outcome		

			Frequency	% of total	% of valid
Valid	2	results not given, not received yet	1	0.02%	50%
	16	results not given, caller interrupted or terminated call	1	0.02%	50%

		Total	2	0.05%	100%
Missing	97	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Invalid	Minimum	Maximum
2	4277	2	16

***** RGC_7 - GONORRHEA RESULT - C7

Туре	Code
Measurement Unit	numeric
RGC_7	Gonorrhea Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	2	results not given, not received yet	1	0.02%	50%
	16	results not given, caller interrupted or terminated call	1	0.02%	50%
		Total	2	0.05%	100%
Missing	97	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Invalid	Minimum	Maximum
2	4277	2	16

🌋 RMON_8 - MONTH OF ASHA CALL - C8

Туре	Code
Measurement Unit	numeric
RMON_8	Month of Call to ASHA

			Frequency	% of total	% of valid
Valid	2	February	1	0.02%	50%
	12	December	1	0.02%	50%
		Total	2	0.05%	100%
Missing	97	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Invalid	Minimum	Maximum			
2	4277	2	12			
🎋 RDAY_8 -	DAY OF ASHA	CALL - C8				
Туре	Type Numeric (Double)					
RDAY_8		Day of Call to	ASHA			

						Frequen	су	% of total	% of valid
Missing	97		legitimate	e skip		42	77	99.95%	
			Total			4,2	77	99.95%	
Valid		Invalio	ł	Minimum Maximum Mean		n	StdDev		
2		4277		8	10	9			1.4142135
🍄 RYEAR	_8 - Y	ear (DF ASHA	CALL - C8					
Type Code									
Measurement Unit numeric									

RYEAR_8 Year of Call to ASHA

			Frequency	% of total	% of valid
Valid	2001	2001	1	0.02%	50%
	2002	2002	1	0.02%	50%
		Total	2	0.05%	100%
Missing	9997	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Invalid	Minimum	Maximum
2	4277	2001	2002

🌃 RHOUR_8 - PM HOUR OF ASHA CALL - C8

Туре	Code
Measurement Unit	numeric
RHOUR_8	Hour of Call to ASHA

			Frequency	% of total	% of valid
Valid	4	4:00	1	0.02%	50%
	8	8:00	1	0.02%	50%
		Total	2	0.05%	100%
Missing	97	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Invalid	Minimum	Maximum
2	4277	4	8

🐝 RMIN_8 - PM MINUTE OF ASHA CALL - C8

Туре	Code
Measurement Unit	numeric
RMIN_8	Minute of Call to ASHA

			Frequency	% of total	% of valid
Valid	7	07	1	0.02%	50%
	17	17	1	0.02%	50%
		Total	2	0.05%	100%
Missing	97	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Invalid	Minimum	Maximum
2	4277	7	17

RHIV_8 - HIV RESULT - C8

Туре	Code
Measurement Unit	numeric
RHIV_8	HIV Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	1	0.02%	50%
	2	results not given, not received yet	1	0.02%	50%
		Total	2	0.05%	100%
Missing	97	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Invalid	Minimum	Maximum
2	4277	1	2

😤 RCH_8 - CHLAMYDIA RESULT - C8

Туре	Code
Measurement Unit	numeric
RCH_8	Chlamydia Test Result Call Outcome

						Frequer	су	% of total	% of valid
Valid	1		results gi	ven			1	0.02%	50%
	2		results no yet	ot given, not re	ceived		1	0.02%	50%
			Total				2	0.05%	100%
Missing	97		legitimate	e skip		42	77	99.95%	
			Total			4,2	77	99.95%	
Valid		Invalio	ł	Minimum	Maxin	num			
2		4277		1	2				

SGC_8 - GONORRHEA RESULT - C8

Туре	Code
Measurement Unit	numeric
RGC_8	Gonorrhea Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	1	results given	1	0.02%	50%
	2	results not given, not received yet	1	0.02%	50%
		Total	2	0.05%	100%
Missing	97	legitimate skip	4277	99.95%	
		Total	4,277	99.95%	

Valid	Invalid	Minimum	Maximum
2	4277	1	2

🌃 RMON_9 - MONTH OF ASHA CALL - C9

Туре	Code
Measurement Unit	numeric
RMON_9	Month of Call to ASHA

			Frequency	% of total	% of valid
Valid	12	December	1	0.02%	100%
		Total	1	0.02%	100%
Missing	97	legitimate skip	4278	99.98%	
		Total	4,278	99.98%	

Valid	Invalid	Minimum	Maximum
1	4278	12	12

🐕 RDAY_9 - DAY OF ASHA CALL - C9

Туре	Numeric (Double)
RDAY_9	Day of Call to ASHA

			Frequency	% of total	% of valid
Missing	97	legitimate skip	4278	99.98%	
		Total	4,278	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	4278	21	21	21	NaN

🚳 RYEAR_9 - YEAR OF ASHA CALL - C9

Туре	Code
Measurement Unit	numeric
RYEAR 9	Year of Call to ASHA

			Frequency	% of total	% of valid
Valid	2001	2001	1	0.02%	100%
		Total	1	0.02%	100%
Missing	9997	legitimate skip	4278	99.98%	
		Total	4,278	99.98%	

Valid	Invalid	Minimum	Maximum
1	4278	2001	2001

% RHOUR_9 - PM HOUR OF ASHA CALL - C9

Туре	Code
Measurement Unit	numeric
RHOUR_9	Hour of Call to ASHA

			Frequency	% of total	% of valid
Valid	6	6:00	1	0.02%	100%
		Total	1	0.02%	100%
Missing	97	legitimate skip	4278	99.98%	
		Total	4,278	99.98%	

Valid	Invalid	Minimum	Maximum
1	4278	6	6

🐝 RMIN_9 - PM MINUTE OF ASHA CALL - C9

Туре	Code
Measurement Unit	numeric
RMIN_9	Minute of Call to ASHA

			Frequency	% of total	% of valid
Valid	34	34	1	0.02%	100%
		Total	1	0.02%	100%
Missing	97	legitimate skip	4278	99.98%	
		Total	4,278	99.98%	

Valid	Invalid	Minimum	Maximum
1	4278	34	34

🕻 RHIV_9 - HIV RESULT - C9

Туре	Code
Measurement Unit	numeric
RHIV 9	HIV Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	2	results not given, not received yet	1	0.02%	100%
		Total	1	0.02%	100%
Missing	97	legitimate skip	4278	99.98%	
		Total	4,278	99.98%	

Valid	Invalid	Minimum	Maximum
1	4278	2	2

😵 RCH_9 - CHLAMYDIA RESULT - C9

Туре	Code
Measurement Unit	numeric
RCH 9	Chlamydia Test Result Call Outcome

			Frequency	% of total	% of valid
Valid	2	results not given, not received yet	1	0.02%	100%
		Total	1	0.02%	100%
Missing	97	legitimate skip	4278	99.98%	
		Total	4,278	99.98%	

Valid	Invalid	Minimum	Maximum
1	4278	2	2

SGC_9 - GONORRHEA RESULT - C9

Invalid

Туре	Code
Measurement Unit	numeric
RGC_9	Gonorrhea Test Result Call Outcome

			Frequency	% of total	% of valid
Valid 2	2	results not given, not received yet	1	0.02%	100%
		Total	1	0.02%	100%
Missing 9	97	legitimate skip	4278	99.98%	
		Total	4,278	99.98%	

Valid

Minimum Maximum

1 4278 2 2

Wave III BEN Scores Data

Title

Wave III BEN Scores Data

Abstract

The masculinity and femininity raw and standard scores from the 30 item short form BEM Sex-Role Inventory are available in this file.

Variables: 5

Observations: 15,197

Variables

Wave III BEN Scores Data

- MRSCORE MASCULINITY RAW BEM SCORE
- MSSCORE MASCULINITY STANDARD BEM SCORE
- FRSCORE FEMININITY RAW BEM SCORE
- FSSCORE FEMININITY STANDARD BEM SCORE

MRSCORE - MASCULINITY RAW BEM SCORE

Туре	Numeric (Double)
MRSCORE	Masculinity Score - Raw Score

MSSCORE - MASCULINITY STANDARD BEM SCORE

Туре	Numeric (Double)
MSSCORE	Masculinity Score - Standardized Score

FRSCORE - FEMININITY RAW BEM SCORE

Туре	Numeric (Double)
FRSCORE	Femininity Score - Raw Score

SCORE - FEMININITY STANDARD BEM SCORE

Туре	Numeric (Double)
FSSCORE	Femininity Score - Standardized Score

Logical Products

Data Layouts

🔲 Wave III BEN Scores Data

Wave III BEN Scores Data

MRSCORE - MASCULINITY RAW BEM SCORE							
Туре	Numeric (Double)						
MRSCORE	Masculinity Score - Raw Score						
MSSCORE - MASCULINITY STAN	DARD BEM SCORE						
Туре	Numeric (Double)						
MSSCORE	Masculinity Score - Standardized Score						
SFRSCORE - FEMININITY RAW BEM SCORE							
Туре	Numeric (Double)						
FRSCORE	Femininity Score - Raw Score						
SSCORE - FEMININITY STANDARD BEM SCORE							
Туре	Numeric (Double)						
FSSCORE	Femininity Score - Standardized Score						

Physical Instances

🐻 Wave	e III BEI	N Scores	Data						
Title Wave III BEN Scores Data									
File Name bem3.sas7bdat									
Case Quantity 15197									
Variable Count 4									
⁴ MRSCC)re - Mi	ASCULINIT	Y RAW BEM S	CORE					
Type Numeric (Double)									
MRSCORE Masculinity Score -			core - Raw	v Score					
					Frequer	ncy	% of total	% of valid	
Missing	. missing			11038		72.63%			
		Total)38	72.63%		
Valid	Inv	valid	Minimum Maxin		num Me		an	StdDev	

4159		11038	}	1	7		4.8773775		0.9627645	
⁴ MSSCOF	RE -	MASC	CULINITY	STANDARD BE	M SCC	RE				
Type Numeric (Double)					le)					
MSSCORE	ASSCORE Masculinity Score - Standardized Score									
						Frequency		% of total	% of valid	
Missing . missing Total					11038 11,038		72.63%			
							72.63%			
Valid		Invalio	ł	Minimum	Maxin	num Mean		an	StdDev	
4159		11038	8	2	77	50.560712		560711	12.044973	
[€] FRSCOR	E - I	FEMIN	IINITY RA	W BEM SCORE						
Туре	Type Numeric (Double)									
FRSCORE	FRSCORE Femininity Score - Ray					/ Score				
						Frequency % of total		% of valid		
Missing			missing			11034		72.61%		
Total				11,034		72.61%				
Valid		Invalio	k	Minimum Maxir		num Mean		StdDev		
4163		11034	Ļ	1	7		5.6873586		1.0365392	
FSSCORI	E - F	EMIN	IINITY ST	ANDARD BEM	SCORE					
Type Numeric (Double)										
FSSCORE				Femininity Scor	e - Stan	dardized S	core			
						Frequer	ncy	% of total	% of valid	
Missing .		missing				110		72.61%		
	Total				11,034		72.61%			
Valid	Invalid Minimum Max			Maxin	num Mean		StdDev			
4163		11034	ļ	-5	71		53.897910		13.176176	
🔒 Wav	/e		vlento	or Data						

Title

Wave III Mentor Data

Abstract

For Wave III respondents who reported having a mentor, the open-ended responses to the question "How did {HE/SHE} help you?" have been coded and are available in this file.

Variables: 17

Observations: 15,197

Variables

🚳 Wave III Mentor Data

- MENTORA1 S13Q13 CODED GUIDANCE/ADVICE-W3
- MENTORA2 S13Q13 CODED EMOTIONAL NURTURANCE-W3
- MENTORA3 S13Q13 CODED PRACTICAL HELP-W3
- MENTORA4 S13Q13 CODED LIKE A PARENT-W3
- MENTORA5 S13Q13 CODED LIKE A FRIEND-W3
- MENTORA6 S13Q13 CODED ROLE MODEL-W3
- MENTORA7 S13Q13 CODED OTHER-W3
- MENTORA8 S13Q13 CODED UNCODABLE/MISSING-W3
- MENTORB1 S13Q13 CODED SELF-/LIFE DEVELOPMENT-W3
- MENTORB2 S13Q13 CODED FAMILY AND HOUSEHOLD-W3
- MENTORB3 S13Q13 CODED RELIGION-W3
- MENTORB4 S13Q13 CODED FINANCIAL/MONEY ISSUES-W3
- MENTORB5 S13Q13 CODED WORK/JOB-W3
- MENTORB6 S13Q13 CODED SCHOOL/COLLEGE-W3
- MENTORB7 S13Q13 CODED OTHER-W3
- MENTORB8 S13Q13 CODED UNCODABLE-W3

MENTORA1 - S13Q13 CODED GUIDANCE/ADVICE-W3

Туре		Code	
Measurement Unit		numeric	
MENTORA1		Advice, Guidance, Shared Wisdom, Problem Solving, Teaching	
0	0 behavior not mentioned		
1 behavior mentioned			

🍄 MENTORA2 - S13Q13 CODED EMOTIONAL NURTURANCE-W3

Туре		Code
Measurement Unit		numeric
MENTORA2		Emotional Support
0	behavior not me	ntioned
1 behavior mentioned		ned

🖗 MENTORA3 - S13Q13 CODED PRACTICAL HELP-W3

Туре		Code	
Measurement Unit		numeric	
MENTORA3		Instrumental, Practical, Tangible Help (labor performed for respondent)	
0	behavior not mentioned		
1 behavior mentioned			

🌃 MENTORA4 - S13Q13 CODED LIKE A PARENT-W3

Туре		Code	
Measurement Unit		numeric	
MENTORA4		Like a Parent, Mother/Father Figur	re
0	behavior not mentioned		
1 behavior mentioned			

🥸 MENTORA5 - S13Q13 CODED LIKE A FRIEND-W3

Туре		Code
Measurement U	nit	numeric
MENTORA5		Like a Friend
0	behavior not me	ntioned
1 behavior mentioned		ned

🌃 MENTORA6 - S13Q13 CODED ROLE MODEL-W3

Туре		Code
Measurement Unit		numeric
MENTORA6		Role Model
0	behavior not me	ntioned
1 behavior mentioned		ned

🌃 MENTORA7 - S13Q13 CODED OTHER-W3

Туре		Code
Measurement Unit		numeric
MENTORA7		Other Behavior
0	behavior not me	ntioned
1 behavior mentioned		ned

🖗 MENTORA8 - S13Q13 CODED UNCODABLE/MISSING-W3

Туре		Code	
Measurement U	nit	numeric	
MENTORA8		Behavior Uncodable	
0	behavior codable		
1 behavior uncodable			

MENTORB1 - S13Q13 CODED SELF-/LIFE DEVELOPMENT-W3

Туре		Code	
Measurement Unit		numeric	
MENTORB1		Developmental Outcomes	
0	domain not mentioned		
1 domain mentioned			

MENTORB2 - S13Q13 CODED FAMILY AND HOUSEHOLD-W3

Туре		Code	
Measurement U	nit	numeric	
MENTORB2		Family and Household	
0	domain not men	tioned	
1 domain mentioned		ed	

🌃 MENTORB3 - S13Q13 CODED RELIGION-W3

Туре		Code	
Measurement U	nit	numeric	
MENTORB3		Religion	
0	domain not mentioned		
1 domain mentioned			

MENTORB4 - S13Q13 CODED FINANCIAL/MONEY ISSUES-W3			
Туре		Code	
Measurement U	nit	numeric	
MENTORB4		Finances, Money Issues (e.g., put me through college)	
0	domain not mentioned		
1 domain mentioned			

🖗 MENTORB5 - S13Q13 CODED WORK/JOB-W3

Туре		Code	
Measurement U	nit	numeric	
MENTORB5		Work, Job	
0	domain not mentioned		
1 domain mentioned			

🌃 MENTORB6 - S13Q13 CODED SCHOOL/COLLEGE-W3

Туре		Code
Measurement U	nit	numeric
MENTORB6		School, College
0	domain not men	tioned
1 domain mentioned		ed

MENTORB7 - S13Q13 CODED OTHER-W3

Туре	Code
Measurement Unit	numeric
MENTORB7	Other (e.g. leisure, sports, dance, spending time together, extra curricular activities)
0 domain n	ot mentioned
1 domain n	nentioned

MENTORB8 - S13Q13 CODED UNCODABLE-W3

Туре		Code	
Measurement U	nit	numeric	
MENTORB8		Domain Uncodable	
0	domain codable		
1 domain uncodable			

Logical Products

Data Layouts

🔲 Wave III Mentor Data

Wave III Mentor Data

MENTORA1 - S13Q13 CODED GUIDANCE/ADVICE-W3

Туре		Code	
Measurement Unit		numeric	
MENTORA1		Advice, Guidance, Shared Wisdom, Problem Solving, Teaching	
0	behavior not me	ntioned	
1 behavior mentio		ned	

MENTORA2 - S13	3Q13 CODED EN	/IOTIONAL NURTURANCE-W3	
Туре		Code	
Measurement Unit		numeric	
MENTORA2		Emotional Support	
0 be	0 behavior not mentioned		
1 be	1 behavior mentioned		

MENTORA3 - S13Q13 CODED PRACTICAL HELP-W3			
Type Code		Code	
Measurement Unit r		numeric	
MENTORA3		Instrumental, Practical, Tangible Help (labor performed for respondent)	
0	behavior not mentioned		
1	behavior mentioned		

MENTORA4 - S13Q13 CODED LIKE A PARENT-W3			
Туре		Code	
Measurement Unit		numeric	
MENTORA4		Like a Parent, Mother/Father Figur	e
0	behavior not mentioned		
1	1 behavior mentioned		

MENTORA5 - S13Q13 CODED LIKE A FRIEND-W3			
Туре		Code	
Measurement Unit		numeric	
MENTORA5		Like a Friend	
0	behavior not mentioned		
1	behavior mentioned		

MENTORA6 - S13Q13 CODED ROLE MODEL-W3

Туре

Code

Measurement Unit		numeric	
MENTORA6		Role Model	
0	behavior not mentioned		
1 behavior mentioned			

MENTORA7 - S13Q13 CODED OTHER-W3

Туре		Code	
Measurement Unit		numeric	
MENTORA7		Other Behavior	
0	behavior not mentioned		
1	1 behavior mentioned		

MENTORA8 - S13Q13 CODED UNCODABLE/MISSING-W3			
Туре		Code	
Measurement Unit		numeric	
MENTORA8		Behavior Uncodable	
0	behavior codable		
1	behavior uncodable		

MENTORB1 - S13Q13 CODED SELF-/LIFE DEVELOPMENT-W3				
Туре		Code		
Measurement Unit		numeric		
MENTORB1		Developmental Outcomes		
0	domain not mentioned			
1 domain mentioned				

MENTORB2 - S13Q13 CODED FAMILY AND HOUSEHOLD-W3			
Туре		Code	
Measurement Unit		numeric	
MENTORB2		Family and Household	
0	domain not mentioned		
1 domain mentioned			

MENTORB3 - S13Q13 CODED RELIGION-W3			
Туре	Code		
Measurement Unit	numeric		

MENTORB3		Religion
0	domain not men	tioned
1	domain mention	ed

MENTORB4 - S13Q13 CODED FINANCIAL/MONEY ISSUES-W3				
Туре Соо		Code		
Measurement Unit		numeric		
MENTORB4		Finances, Money Issues (e.g., put me through college)		
0	domain not mentioned			
1 domain mentioned				

MENTORB5 - S13Q13 CODED WORK/JOB-W3			
Туре		Code	
Measurement Unit		numeric	
MENTORB5		Work, Job	
0	domain not mentioned		
1 domain mentioned			

MENTORB6 - S13Q13 CODED SCHOOL/COLLEGE-W3			
Туре		Code	
Measurement Unit		numeric	
MENTORB6		School, College	
0	domain not mentioned		
1	1 domain mentioned		

MENTORB7 - S13Q13 CODED OTHER-W3				
Туре		Code		
Measurement Unit		numeric	numeric	
MENTORB7		Other (e.g. leisure, sports, dance, spending time together, extra curricular activities)		
0	domain not mentioned			
1	1 domain mentioned			

MENTORB8 - S13Q13 CODED UNCODABLE-W3			
Туре	Code		
Measurement Unit	numeric		

MENTORB8		Domain Uncodable
0	domain codable	
1	domain uncodab	le

Physical Instances

🐻 Wave III Mentor Data					
Title	Title Wave III Mentor Data				
File Name	mentor3.sas7bdat				
Case Quantity	ity 15197				
Variable Count	16				
🎋 MENTORA1 - S13Q13 (CODED GUIDANCE/ADVICE-W3				
Туре	Code				
Measurement Unit	numeric				
MENTORA1 Advice, Guidance, Shared Wisdom, Problem Solving, Teaching					

			Frequency	% of total	% of valid
Valid	0	behavior not mentioned	4612	30.35%	40.34%
	1	behavior mentioned	6822	44.89%	59.66%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

🌃 MENTORA2 - S13Q13 CODED EMOTIONAL NURTURANCE-W3

Туре	Code
Measurement Unit	numeric
MENTORA2	Emotional Support

						Frequer	ncy	% of total	% of valid
Valid	0		behavior	pehavior not mentioned			510	43.5%	57.81%
	1		behavior	behavior mentioned			324	31.74%	42.19%
			Total		11,4	34	75.24%	100%	
Missing	7		legitimate	e skip		37	63	24.76%	
			Total		3,7	63	24.76%		
Valid		Invalio	ł	Minimum	Maxin	num			

1	1	43	Λ	
L	т	43	4	

3763

MENTORA3 - S13Q13 CODED PRACTICAL HELP-W3

0

Туре	Code
Measurement Unit	numeric
MENTORA3	Instrumental, Practical, Tangible Help (labor performed for respondent)

1

			Frequency	% of total	% of valid
Valid	0	behavior not mentioned	10276	67.62%	89.87%
	1	behavior mentioned	1158	7.62%	10.13%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

MENTORA4 - S13Q13 CODED LIKE A PARENT-W3

Туре	Code
Measurement Unit	numeric
MENTORA4	Like a Parent, Mother/Father Figure

			Frequency	% of total	% of valid
Valid	0	behavior not mentioned	10905	71.76%	95.37%
	1	behavior mentioned	529	3.48%	4.63%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

🌃 MENTORA5 - S13Q13 CODED LIKE A FRIEND-W3						
Туре	Code					
Measurement Unit	numeric					
MENTORA5	Like a Friend					

			Frequency	% of total	% of valid
Valid	0	behavior not mentioned	10745	70.7%	93.97%
	1	behavior mentioned	689	4.53%	6.03%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	

		Total			3,76	53	24.76%	
Valid	Inv	valid	Minimum	Maxim	ium			
11434	37	63	0	1				
🍄 MENT	Fora6 - S	513Q13 CO[DED ROLE MC)DEL-W3				
Туре			Code					
Measurer	nent Unit		numeric					
MENTORA6 Role Model								
					Fraguan	<u></u>	% of total	% of valid
					Frequen	су	% 01 10141	% OI Vallu
Valid	0	behavior	not mentioned		994	49	65.47%	87.01%
	4 haber den mensternet			1.40	-	0 770/	12 000/	

	1	behavior mentioned	1485	9.77%	12.99%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

MENTORA7 - S13Q13 CODED OTHER-W3

Туре	Code
Measurement Unit	numeric
MENTORA7	Other Behavior

			Frequency	% of total	% of valid
Valid	0	behavior not mentioned	11171	73.51%	97.7%
	1	behavior mentioned	263	1.73%	2.3%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

WENTORA8 - S13Q13 CODED UNCODABLE/MISSING-W3

Туре	Code
Measurement Unit	numeric
MENTORA8	Behavior Uncodable
	Frequency % of total % of valid

Valid	0	behavior codable	10827	71.24%	94.69%
	1	behavior uncodable	607	3.99%	5.31%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

MENTORB1 - S13Q13 CODED SELF-/LIFE DEVELOPMENT-W3

Туре	Code
Measurement Unit	numeric
MENTORB1	Developmental Outcomes

			Frequency	% of total	% of valid
Valid	0	domain not mentioned	7335	48.27%	64.15%
	1	domain mentioned	4099	26.97%	35.85%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

MENTORB2 - S13Q13 CODED FAMILY AND HOUSEHOLD-W3

Туре	Code
Measurement Unit	numeric
MENTORB2	Family and Household

			Frequency	% of total	% of valid
Valid	0	domain not mentioned	10853	71.42%	94.92%
	1	domain mentioned	581	3.82%	5.08%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum	
11434	3763	0	1	
MENTORB3 - S13Q13 CODED RELIGION-W3				
Туре		Code		
Measurement Unit		numeric		

MENTORB3 Religion					
			Frequency	% of total	% of valid
Valid	0	domain not mentioned	10937	71.97%	95.65%
	1	domain mentioned	497	3.27%	4.35%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

WENTORB4 - S13Q13 CODED FINANCIAL/MONEY ISSUES-W3

Туре	Code
Measurement Unit	numeric
MENTORB4	Finances, Money Issues (e.g., put me through college)

			Frequency	% of total	% of valid
Valid	0	domain not mentioned	10568	69.54%	92.43%
	1	domain mentioned	866	5.7%	7.57%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

MENTORB5 - S13Q13 CODED WORK/JOB-W3

Туре	Code
Measurement Unit	numeric
MENTORB5	Work, Job

			Frequency	% of total	% of valid
Valid	0	domain not mentioned	10552	69.43%	92.29%
	1	domain mentioned	882	5.8%	7.71%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

MENTORB6 - S13Q13 CODED SCHOOL/COLLEGE-W3

Туре	Code
Measurement Unit	numeric
MENTORB6	School, College

			Frequency	% of total	% of valid
Valid	0	domain not mentioned	10163	66.88%	88.88%
	1	domain mentioned	1271	8.36%	11.12%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

MENTORB7 - S13Q13 CODED OTHER-W3				
Туре	Code			
Measurement Unit	numeric			
MENTORB7	Other (e.g. leisure, sports, dance, spending time together, extra curricular activities)			

			Frequency	% of total	% of valid
Valid	0	domain not mentioned	10817	71.18%	94.6%
	1	domain mentioned	617	4.06%	5.4%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	
		Total	3,763	24.76%	

Valid	Invalid	Minimum	Maximum
11434	3763	0	1

MENTORB8 - S13Q13 CODED UNCODABLE-W3				
Type Code				
Measurement Unit	numeric			
MENTORB8	Domain Uncodable			

			Frequency	% of total	% of valid
Valid	0	domain codable	4434	29.18%	38.78%
	1	domain uncodable	7000	46.06%	61.22%
		Total	11,434	75.24%	100%
Missing	7	legitimate skip	3763	24.76%	

	٦	Total		3,7	763	24.76%		
Valid	Invalid	Mi	inimum	Maxim	านฑ			
11434	3763	0		1				