

Variable Name	facid
Classification	
Group	PBS Questionnaire
Sub-Group	Identification
Group Type	-
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	ID
Imputed?	Yes
Unit of Analysis	Interviewer
Question Information	
Ques. ID	-
Ques. Text	Facility ID
Valid Ranges	
Unit	Integers
Min	1
Max	270
Key	-
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	177
Mean	111.757
Mean weighted?	-
Weight of Mean	-
Stdev.	82.8183
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	factype
Classification	
Group	PBS Questionnaire
Sub-Group	Identification
Group Type	-

Description

Weight	-
Weight Variable	-
Format Type	str34
Decimal	-
Interval	-
Dataset Label	-
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	-
Ques. Text	Facility Type

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **gps_n1****Classification**

Group	PBS Questionnaire
Sub-Group	Identification
Group Type	-

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete

Dataset Label GPS_N1
Imputed? Yes
Unit of Analysis Interviewer

Question Information

Ques. ID -
Ques. Text GPS Location

Valid Ranges

Unit Degrees
Min 23
Max 24
Key missing = -777
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 159
Mean 23.83648
Mean weighted? -
Weight of Mean -
Stdev. 0.3710098
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes Summary stats are with -777s replaced as missing

Variable Name **gps_n2**

Classification

Group PBS Questionnaire
Sub-Group Identification
Group Type -

Description

Weight -
Weight Variable -
Format Type float
Decimal 3
Interval discrete
Dataset Label GPS_N2
Imputed? Yes
Unit of Analysis Interviewer

Question Information

Ques. ID -
Ques. Text GPS Location

Valid Ranges

Unit	Minutes
Min	0.461
Max	58.517
Key	missing = -777
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	159
Mean	30.02221
Mean weighted?	-
Weight of Mean	-
Stdev.	17.36429
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

Variable Name **gps_e1****Classification**

Group	PBS Questionnaire
Sub-Group	Identification
Group Type	-

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	GPS_E1
Imputed?	Yes
Unit of Analysis	Interviewer

Question Information

Ques. ID	-
Ques. Text	GPS Location

Valid Ranges

Unit	Degrees
Min	73
Max	74
Key	missing = -777
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	159
Mean	73.00629
Mean weighted?	-
Weight of Mean	-
Stdev.	0.0793052
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

Variable Name **gps_e2****Classification**

Group	PBS Questionnaire
Sub-Group	Identification
Group Type	-

Description

Weight	-
Weight Variable	-
Format Type	float
Decimal	3
Interval	discrete
Dataset Label	GPS_E2
Imputed?	Yes
Unit of Analysis	Interviewer

Question Information

Ques. ID	-
Ques. Text	GPS Location

Valid Ranges

Unit	Minutes
Min	0.502
Max	58.517
Key	missing = -777
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-

Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	159
Mean	30.81803
Mean weighted?	-
Weight of Mean	-
Stdev.	12.07699
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -77s replaced as missing

Variable Name **interviewer**

Classification

Group	PBS Questionnaire
Sub-Group	Identification
Group Type	-

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	-
Imputed?	Yes
Unit of Analysis	Interviewer

Question Information

Ques. ID	-
Ques. Text	Interviewer Codes

Valid Ranges

Unit	Integers
Min	9
Max	15
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	9.887006
Mean weighted?	-

Weight of Mean	-
Stdev.	1.122447
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **interviewer2**

Classification

Group	PBS Questionnaire
Sub-Group	Identification
Group Type	-

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	-
Imputed?	Yes
Unit of Analysis	Interviewer

Question Information

Ques. ID	-
Ques. Text	Interviewer Codes

Valid Ranges

Unit	Integers
Min	9
Max	15
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	22
Mean	9.409091
Mean weighted?	-
Weight of Mean	-
Stdev.	1.296849
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-

Deriv. Des. -
Notes Summary stats are with -666s replaced as missing

Variable Name pba_1

Classification

Group PBS Questionnaire

Sub-Group Cover Page

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label PB.A_1

Imputed? Yes

Unit of Analysis Interviewer

Question Information

Ques. ID PB.A

Ques. Text Date 1: Day

Valid Ranges

Unit Day (of date)

Min 1

Max 31

Key -

Notes -

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 177

Mean 15.1243

Mean weighted? -

Weight of Mean -

Stdev. 7.62743

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pba_2

Classification

Group	PBS Questionnaire
Sub-Group	Cover Page
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB.A_2
Imputed?	Yes
Unit of Analysis	Interviewer
Question Information	
Ques. ID	PB.A
Ques. Text	Date 1: Month
Valid Ranges	
Unit	Month (of date)
Min	1
Max	12
Key	-
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	177
Mean	7.90395
Mean weighted?	-
Weight of Mean	-
Stdev.	3.05942
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pba_3
Classification	
Group	PBS Questionnaire
Sub-Group	Cover Page
Group Type	Section
Description	
Weight	-
Weight Variable	-

Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB.A_3
Imputed?	Yes
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB.A
Ques. Text	Date 1: Year

Valid Ranges

Unit	Year (of date)
Min	2002
Max	2004
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	2002.785
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4512722
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pbb**

Classification

Group	PBS Questionnaire
Sub-Group	Cover Page
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str5
Decimal	-
Interval	-
Dataset Label	PB.B
Imputed?	Yes
Unit of Analysis	Interviewer

Question Information

Ques. ID PB.B
Ques. Text Day 1: Start time

Valid Ranges

Unit Time (text)
Min -
Max -
Key -
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 177
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pbc

Classification

Group PBS Questionnaire
Sub-Group Cover Page
Group Type Section

Description

Weight -
Weight Variable -
Format Type str5
Decimal -
Interval -
Dataset Label PB.C
Imputed? Yes
Unit of Analysis Interviewer

Question Information

Ques. ID PB.C
Ques. Text Day 1: End time

Valid Ranges

Unit Time (text)
Min -

Max -
 Key -
 Notes -

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses 177
 Mean -
 Mean weighted? -
 Weight of Mean -
 Stdev. -
 Stdev. Weighted? -
 Weight of Stdev. -
 Text -
 Derivation -
 Deriv. Des. -
 Notes -

Variable Name pdd_X

Classification

Group PBS Questionnaire
 Sub-Group Cover Page
 Group Type Section

Description

Weight -
 Weight Variable -
 Format Type byte
 Decimal 0
 Interval discrete
 Dataset Label PB.D_X
 Imputed? Yes
 Unit of Analysis Interviewer

Question Information

Ques. ID PB.D_X
 Ques. Text Forms completed on Day 1

Valid Ranges

Unit Integers
 Min 1
 Max 2
 Key 1=yes, 2=no
 Notes Values for X: (0 = PB0, 1=PB1, 2=PB2, 3=PB3, 4=PB4)

Invalid Ranges

Unit -
 Min -

Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pbe**

Classification

Group	PBS Questionnaire
Sub-Group	Cover Page
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB.E
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB.E
Ques. Text	INTERVIEWER CHECKPOINT: Are all sections complete?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	176
Mean	1.090909
Mean weighted?	-
Weight of Mean	-
Stdev.	0.2883
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

Variable Name **pbf_1**

Classification

Group PBS Questionnaire

Sub-Group Cover Page

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label PB.F_1

Imputed? Yes

Unit of Analysis Interviewer

Question Information

Ques. ID PB.F

Ques. Text Date 2: Day

Valid Ranges

Unit Day (of date)

Min 8

Max 28

Key -

Notes -

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 14

Mean 20.07143

Mean weighted? -

Weight of Mean -

Stdev. 6.52173

Stdev. Weighted? -

Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pbf_2**

Classification

Group PBS Questionnaire

Sub-Group Cover Page

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label PB.F_2

Imputed? Yes

Unit of Analysis Interviewer

Question Information

Ques. ID PB.F

Ques. Text Date 2: Month

Valid Ranges

Unit Month (of date)

Min 2

Max 12

Key -

Notes -

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 14

Mean 8.071429

Mean weighted? -

Weight of Mean -

Stdev. 2.841026

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pbf_3**Classification****Group** PBS Questionnaire**Sub-Group** Cover Page**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** PB.F_3**Imputed?** Yes**Unit of Analysis** Interviewer**Question Information****Ques. ID** PB.F**Ques. Text** Date 2: Year**Valid Ranges****Unit** Year (of date)**Min** 2002**Max** 2003**Key** -**Notes** -**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 14**Mean** 2002.786**Mean weighted?** -**Weight of Mean** -**Stdev.** 0.4258153**Stdev. Weighted?** -**Weight of Stdev.** -**Text** -**Derivation** -**Deriv. Des.** -**Notes** -**Variable Name** pbg**Classification****Group** PBS Questionnaire**Sub-Group** Cover Page**Group Type** Section

Description

Weight	-
Weight Variable	-
Format Type	str5
Decimal	-
Interval	-
Dataset Label	PB.G
Imputed?	Yes
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB.G
Ques. Text	Day 2: Start time

Valid Ranges

Unit	Time (text)
Min	-
Max	-
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	14
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pbh****Classification**

Group	PBS Questionnaire
Sub-Group	Cover Page
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str5
Decimal	-
Interval	-

Dataset Label PB.H
Imputed? Yes
Unit of Analysis Interviewer

Question Information

Ques. ID PB.H
Ques. Text Day 2: End time

Valid Ranges

Unit Time (text)
Min -
Max -
Key -
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 14
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pbi_X

Classification

Group PBS Questionnaire
Sub-Group Cover Page
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB.I
Imputed? No
Unit of Analysis Interviewer

Question Information

Ques. ID PB.I
Ques. Text Sections completed on day 2

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: (0=PB0, 1=PB1, 2=PB2, 3=PB3, 4=PB4)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	14
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb01****Classification**

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB0.1
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB0.1
Ques. Text	INTERVIEWER CHECKPOINT: What type of facility is this?

Valid Ranges

Unit	Integers
Min	1
Max	996
Key	1=CHC, 2=PHC, 3=Aidpost, 4=Subcentre, 996=other
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	222.0791
Mean weighted?	-
Weight of Mean	-
Stdev.	412.5918
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb02****Classification**

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB0.2
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.2
Ques. Text	How many villages does this facility serve, including the village in which the facility is located?

Valid Ranges

Unit	Number of villages
Min	1
Max	10
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-

Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 103
Mean 3.466019
Mean weighted? -
Weight of Mean -
Stdev. 2.108877
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb03_Xa

Classification

Group PBS Questionnaire
Sub-Group PB0
Group Type Section

Description

Weight -
Weight Variable -
Format Type str
Decimal -
Interval -
Dataset Label PB0.3_XA_e
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB0.3
Ques. Text What are the names of the villages this facility serves?

Valid Ranges

Unit Text
Min -
Max -
Key -
Notes Values for X: (Each X corresponds to a village, up to 12 if applicable...i.e. x=1 is 1st village, x=2 is 2nd village, etc)

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -

Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb03_Xb

Classification

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB0.3_XB
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.3
Ques. Text	Does the facility serve the whole village or only some hamlets in the village?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: (Each X corresponds to a village, up to 12 if applicable...i.e. x=1 is 1st village, x=2 is 2nd village, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-

Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb03_Xc1

Classification

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB0.3_XC1
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.3
Ques. Text	Distance from facility - MINIMUM

Valid Ranges

Unit	Kilometers
Min	0
Max	70
Key	missing = -777
Notes	Values for X: (Each X corresponds to a village, up to 12 if applicable...i.e. x=1 is 1st village, x=2 is 2nd village, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-

Notes

-

Variable Name pb03_Xc2

Classification

Group PBS Questionnaire

Sub-Group PB0

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label PB0.3_XC2

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB0.3

Ques. Text Distance from facility - MAXIMUM

Valid Ranges

Unit Kilometers

Min 0

Max 20

Key missing = -777

Notes Values for X: (Each X corresponds to a village, up to 12 if applicable...i.e. x=1 is 1st village, x=2 is 2nd village, etc)

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses -

Mean -

Mean weighted? -

Weight of Mean -

Stdev. -

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb04

Classification

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str18
Decimal	-
Interval	-
Dataset Label	PB0.4_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB0.4
Ques. Text	To which sector does this facility belong?
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	103
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb05
Classification	
Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section
Description	
Weight	-
Weight Variable	-

Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB0.5
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.5
Ques. Text	How far is this facility from the PHC that heads this sector?

Valid Ranges

Unit	Kilometers
Min	1
Max	65
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	103
Mean	13.3689
Mean weighted?	-
Weight of Mean	-
Stdev.	8.87604
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb061**

Classification

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB0.6.1
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID PB0.6
Ques. Text When is the monthly meeting for this sector? Date 1

Valid Ranges

Unit Day (of month)
Min 3
Max 24
Key missing = -777
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 101
Mean 19.39604
Mean weighted? -
Weight of Mean -
Stdev. 3.184585
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes Summary stats are with -777s replaced as missing

Variable Name **pb062**

Classification

Group PBS Questionnaire
Sub-Group PB0
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB0.6.2
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB0.6
Ques. Text When is the monthly meeting for this sector? Date 2

Valid Ranges

Unit Day (of month)
Min 0

Max 23
 Key missing = -777, -666
 Notes -

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses 22
 Mean 18.86364
 Mean weighted? -
 Weight of Mean -
 Stdev. 14.0587
 Stdev. Weighted? -
 Weight of Stdev. -
 Text -
 Derivation -
 Deriv. Des. -
 Notes Summary stats are with -777s and -666s replaced as missing

Variable Name pb07

Classification

Group PBS Questionnaire
 Sub-Group PB0
 Group Type Section

Description

Weight -
 Weight Variable -
 Format Type int
 Decimal 0
 Interval discrete
 Dataset Label PB0.7
 Imputed? No
 Unit of Analysis Interviewer

Question Information

Ques. ID PB0.7
 Ques. Text INTERVIEWER CHECKPOINT: What is the code number of the facility that heads this sector?

Valid Ranges

Unit Code number
 Min 14
 Max 145
 Key missing = -777, -666....not in sample = 998
 Notes -

Invalid Ranges

Unit -

Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	101
Mean	95.0297
Mean weighted?	-
Weight of Mean	-
Stdev.	135.7131
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s and -666s replaced as missing

Variable Name **pb08**

Classification	
Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str10
Decimal	-
Interval	-
Dataset Label	PB0.8_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB0.8
Ques. Text	To which block does this facility belong?
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	130
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb09**Classification**

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB0.9
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.9
Ques. Text	How far is this facility from the facility that heads this block?

Valid Ranges

Unit	Kilometers
Min	0
Max	165
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	130
Mean	39.2231
Mean weighted?	-
Weight of Mean	-
Stdev.	26.6811

Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb010

Classification

<i>Group</i>	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB0.10
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.10
Ques. Text	When is the monthly meeting for this block?

Valid Ranges

Unit	Day (of month)
Min	3
Max	21
Key	missing = -777
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	129
Mean	4.062016
Mean weighted?	-
Weight of Mean	-
Stdev.	1.657143
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

Variable Name pb011

Classification	
Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB0.11
Imputed?	No
Unit of Analysis	Interviewer
Question Information	
Ques. ID	PB0.11
Ques. Text	INTERVIEWER CHECKPOINT: What is the code number of the facility that heads this block?
Valid Ranges	
Unit	Code number
Min	19
Max	145
Key	missing = -777, -666....not in sample = 998
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	127
Mean	115.2598
Mean weighted?	-
Weight of Mean	-
Stdev.	217.1411
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s and -666s replaced as missing

Variable Name pb012

Classification	
Group	PBS Questionnaire

Sub-Group	PB0
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB0.12
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB0.12
Ques. Text	INTERVIEWER CHECKPOINT: Which type of facility is this?

Valid Ranges

Unit	Integers
Min	1
Max	4
Key	1=CHC, 2=PHC, 3=Aidpost, 4=Subcentre
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	138
Mean	3.362319
Mean weighted?	-
Weight of Mean	-
Stdev.	0.9885625
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb013_a**

Classification

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte

Decimal	0
Interval	discrete
Dataset Label	PB0.13_A
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.13
Ques. Text	How many subcentres come under this CHC?

Valid Ranges

Unit	Number of subcentres
Min	8
Max	92
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	8
Mean	48.875
Mean weighted?	-
Weight of Mean	-
Stdev.	38.34593
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb013_b**

Classification

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB0.13_B
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID PB0.13
Ques. Text How many aidposts come under this CHC?

Valid Ranges

Unit Number of aidposts
Min 0
Max 8
Key -
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 8
Mean 2.875
Mean weighted? -
Weight of Mean -
Stdev. 2.474874
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb013_c

Classification

Group PBS Questionnaire
Sub-Group PB0
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB0.13_C
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB0.13
Ques. Text How many PHCs come under this CHC?

Valid Ranges

Unit Number of PHCs
Min 0
Max 15

Key -
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 8
Mean 5.375
Mean weighted? -
Weight of Mean -
Stdev. 5.449443
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb014_Xa

Classification

Group PBS Questionnaire
Sub-Group PB0
Group Type Section

Description

Weight -
Weight Variable -
Format Type str
Decimal -
Interval -
Dataset Label PB0.14_XA_e
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB0.14
Ques. Text What are the names/locations of the PHCs that come under this facility?

Valid Ranges

Unit Text
Min -
Max -
Key -
Notes Values for X: Each X corresponds to a PHC from 1 to 12 where applicable...x=1 is 1st PHC, x=2 is 2nd PHC, etc.

Invalid Ranges

Unit -
Min -

Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb014_Xb

Classification

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int or byte
Decimal	0
Interval	discrete
Dataset Label	PB0.14_XB
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.14
Ques. Text	How far is each PHC from this facility?

Valid Ranges

Unit	Kilometers
Min	0
Max	130
Key	-
Notes	Values for X: Each X corresponds to a PHC from 1 to 12 where applicable...x=1 is 1st PHC, x=2 is 2nd PHC, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb014_Xc**Classification**

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB0.14_XC
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.14
Ques. Text	Code number of each PHC

Valid Ranges

Unit	Code number of each PHC
Min	53
Max	105
Key	-
Notes	Values for X: Each X corresponds to a PHC from 1 to 12 where applicable...x=1 is 1st PHC, x=2 is 2nd PHC, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-

Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb015_Xa

Classification

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PB0.15_XA_e
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.15
Ques. Text	What are the names/locations of the facilities that come under this PHC and how far are they from this PHC?

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: Each X corresponds to a facility from 1 to 12 where applicable...x=1 is 1st facility, x=2 is 2nd facility, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-

Derivation -
Deriv. Des. -
Notes -

Variable Name pb015_Xb

Classification

Group PBS Questionnaire

Sub-Group PB0

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label PB0.15_XB

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB0.15

Ques. Text What is the facility type of each facility that comes under this PHC?

Valid Ranges

Unit Integers

Min 1

Max 2

Key 1=AP, 2=subcentre

Notes Values for X: Each X corresponds to a facility from 1 to 12 where applicable...x=1 is 1st facility, x=2 is 2nd facility, etc.

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses -

Mean -

Mean weighted? -

Weight of Mean -

Stdev. -

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb015_Xc

Classification	
Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB0.15_XC
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB0.15
Ques. Text	How far is each facility that comes under this PHC from this PHC?
Valid Ranges	
Unit	Kilometers
Min	0
Max	80
Key	-
Notes	Values for X: Each X corresponds to a facility from 1 to 12 where applicable...x=1 is 1st facility, x=2 is 2nd facility, etc.
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb015_Xd

Classification	
Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB0.15_XD
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.15
Ques. Text	What is the code number of each facility that comes under this PHC?

Valid Ranges

Unit	Code number
Min	1
Max	998
Key	998 = not in sample
Notes	Values for X: Each X corresponds to a facility from 1 to 12 where applicable...x=1 is 1st facility, x=2 is 2nd facility, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb016****Classification**

Group	PBS Questionnaire
Sub-Group	PB0
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	long
Decimal	0

Interval	discrete
Dataset Label	PB0.16
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB0.16
Ques. Text	How many people does this facility serve?

Valid Ranges

Unit	Number of people
Min	933
Max	353043
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	138
Mean	15896.59
Mean weighted?	-
Weight of Mean	-
Stdev.	44702.18
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb11_X**

Classification

Group	PBS Questionnaire
Sub-Group	PB1
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB1.1_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB1.1
----------	-------

Ques. Text How many sanctioned posts are there for <X POSITION> at this facility?

Valid Ranges

Unit Number of posts
Min 0
Max 13
Key don't know = -999
Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 177
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb12_X

Classification

Group PBS Questionnaire
Sub-Group PB1
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB1.2_X
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB1.2
Ques. Text

How many of these sanctioned posts for <X POSITION> are currently vacant?

Valid Ranges

Unit Number of posts
 Min 0
 Max 9
 Key don't know = -999
 Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses 177
 Mean -
 Mean weighted? -
 Weight of Mean -
 Stdev. -
 Stdev. Weighted? -
 Weight of Stdev. -
 Text -
 Derivation -
 Deriv. Des. -
 Notes -

Variable Name pb13_X**Classification**

Group PBS Questionnaire
Sub-Group PB1
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB1.3_X
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB1.3
Ques. Text How many <X POSITION> are on the roll at this facility?

Valid Ranges

Unit Number of people in position

Min	0
Max	13
Key	-
Notes	

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb14_X

Classification

Group	PBS Questionnaire
Sub-Group	PB1
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB1.4_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB1.4
Ques. Text	How many of the <X POSITION> who are posted at this facility are deputed to another public facility?

Valid Ranges

Unit	Number of people
Min	0

Max 2
Key missing = -777
Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 177
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb15_X

Classification

Group PBS Questionnaire
Sub-Group PB1
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB1.5_X
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB1.5
Ques. Text How many <X POSITION> are actually working at this facility?

Valid Ranges

Unit Number of people
Min 0
Max 13
Key -

Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb16_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB1
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB1.6_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB1.6
Ques. Text	How many of the <X POSITION> who are actually working at this facility are not posted at this facility but are deputed from another public facility?

Valid Ranges

Unit	Number of people
Min	0
Max	2
Key	-

Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb17_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB1
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB1.7_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB1.7
Ques. Text	How many of the <X POSITION> who are actually working at this facility are paid privately?

Valid Ranges

Unit	Number of people
Min	0
Max	1
Key	-

Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb18_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB1
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB1.8_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB1.8
Ques. Text	How many of the <X POSITION> who are actually working at this facility are women?

Valid Ranges

Unit	Number of women
Min	0
Max	7
Key	-

Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb19_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB1
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB1.9_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB1.9
Ques. Text	How many of the <X POSITION> who are actually working at this facility live in the facility?

Valid Ranges

Unit	Number of people
Min	0
Max	3
Key	-

Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb110_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB1
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB1.10_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB1.10
Ques. Text	How many of the <X POSITION> who are actually working at this facility live locally (within 5 km of the facility)?

Valid Ranges

Unit	Number of people
Min	0
Max	13
Key	-

Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb111_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB1
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB1.11_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB1.11
Ques. Text	How many of the <X POSITION> who are actually working at this facility live in Udaipur?

Valid Ranges

Unit	Number of people
Min	0
Max	13
Key	missing = -777

Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb112_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB1
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB1.12_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB1.12
Ques. Text	How many of the <X POSITION> who are actually working at this facility have a separate private practice?

Valid Ranges

Unit	Number of people
Min	0
Max	6
Key	-

Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb113_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB1
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB1.13_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB1.13_X
Ques. Text	How many of the <X POSITION> who are actually working at this facility work at this facility part time?

Valid Ranges

Unit	Number of people
Min	0
Max	1
Key	-

Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb114_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB1
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB1.14_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB1.14
Ques. Text	How many of the <X POSITION> who are actually working at this facility are in the facility right now?

Valid Ranges

Unit	Number of people
Min	0
Max	9
Key	missing = -777

Notes

Values for X: (a=doctors/medical officers, b=compounders or male nurses, c=pharmacists, d=multipurpose workers, e=ANMs, f=staff nurses, g=LHVs (lady health visitors), h=lab technicians, i=radiographers, j=divisional clerk (L.D.C/U.D.C), k=sector supervisor, l=driver, m=fourth class)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb21_Xa1**Classification**

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str5
Decimal	-
Interval	-
Dataset Label	PB2.1_XA1
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.1
Ques. Text	What are the facility's official hours during the winter? OPEN MORNING

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: 1=Monday to Saturday, 2=Sunday

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb21_Xa2

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str5
Decimal	-
Interval	-
Dataset Label	PB2.1_XA2
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.1
Ques. Text	What are the facility's official hours during the winter? CLOSE MORNING

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: 1=Monday to Saturday, 2=Sunday

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-

Universe -

Sum Statistics

Total Responses 177

Mean -

Mean weighted? -

Weight of Mean -

Stdev. -

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb21_Xb1

Classification

Group PBS Questionnaire

Sub-Group PB2

Group Type Section

Description

Weight -

Weight Variable -

Format Type str5

Decimal -

Interval -

Dataset Label PB2.1_XB1

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.1

Ques. Text What are the facility's official hours during the winter? OPEN EVENING

Valid Ranges

Unit Text

Min -

Max -

Key -

Notes Values for X: 1=Monday to Saturday, 2=Sunday

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 177

Mean -

Mean weighted? -

Weight of Mean -

Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb21_Xb2

Classification

<i>Group</i>	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str5
Decimal	-
Interval	-
Dataset Label	PB2.1_XB2
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.1
Ques. Text	What are the facility's official hours during the winter? CLOSE EVENING

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: 1=Monday to Saturday, 2=Sunday

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-

Notes

-

Variable Name pb22_Xa1

Classification

Group PBS Questionnaire

Sub-Group PB2

Group Type Section

Description

Weight -

Weight Variable -

Format Type str5

Decimal -

Interval -

Dataset Label PB2.2_XA1

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.2

Ques. Text What are the facility's official hours during the summer? OPEN MORNING

Valid Ranges

Unit Text

Min -

Max -

Key -

Notes Values for X: 1=Monday to Saturday, 2=Sunday

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 177

Mean -

Mean weighted? -

Weight of Mean -

Stdev. -

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb22_Xa2

Classification

Group PBS Questionnaire

Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str5
Decimal	-
Interval	-
Dataset Label	PB2.2_XA2
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.2
Ques. Text	What are the facility's official hours during the summer? CLOSE MORNING

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: 1=Monday to Saturday, 2=Sunday

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb22_Xb1**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-

Format Type	str5
Decimal	-
Interval	-
Dataset Label	PB2.2_XB1
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.2
Ques. Text	What are the facility's official hours during the summer? OPEN EVENING

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: 1=Monday to Saturday, 2=Sunday

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb22_Xb2**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str5
Decimal	-
Interval	-
Dataset Label	PB2.2_XB2
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID PB2.2
 Ques. Text What are the facility's official hours during the summer? CLOSE EVENING

Valid Ranges

Unit Text
 Min -
 Max -
 Key -
 Notes Values for X: 1=Monday to Saturday, 2=Sunday

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses 177
 Mean -
 Mean weighted? -
 Weight of Mean -
 Stdev. -
 Stdev. Weighted? -
 Weight of Stdev. -
 Text -
 Derivation -
 Deriv. Des. -
 Notes -

Variable Name pb23**Classification**

Group PBS Questionnaire
 Sub-Group PB2
 Group Type Section

Description

Weight -
 Weight Variable -
 Format Type byte
 Decimal 0
 Interval discrete
 Dataset Label PB2.3
 Imputed? No
 Unit of Analysis Interviewee

Question Information

Ques. ID PB2.3
 Ques. Text Does the facility follow the official schedule of open and close times?

Valid Ranges

Unit Integers

Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	1.118644
Mean weighted?	-
Weight of Mean	-
Stdev.	0.3242866
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb24

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.4
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.4
Ques. Text	Does the facility have regular hours?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
-------------	---

Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	21
Mean	1.095238
Mean weighted?	-
Weight of Mean	-
Stdev.	0.3007926
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb25_Xa1**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str5
Decimal	-
Interval	-
Dataset Label	PB2.5_XA1
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.5
Ques. Text	What are the facility's actual hours? OPEN MORNING

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	Values of X: (1=Monday, 2=Tuesday, 3=Wednesday, 4=Thursday, 5=Friday, 6=Saturday, 7=Sunday)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-

Universe -

Sum Statistics

Total Responses 177

Mean -

Mean weighted? -

Weight of Mean -

Stdev. -

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb25_Xa2

Classification

Group PBS Questionnaire

Sub-Group PB2

Group Type Section

Description

Weight -

Weight Variable -

Format Type str5

Decimal -

Interval -

Dataset Label PB2.5_XA2

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.5

Ques. Text What are the facility's actual hours? CLOSE MORNING

Valid Ranges

Unit

Min

Max

Key

Notes Values of X: (1=Monday, 2=Tuesday, 3=Wednesday, 4=Thursday, 5=Friday, 6=Saturday, 7=Sunday)

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 177

Mean -

Mean weighted? -

Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb25_Xb1**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str5
Decimal	-
Interval	-
Dataset Label	PB2.5_XB1
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.5
Ques. Text	What are the facility's actual hours? OPEN EVENING

Valid Ranges

Unit	
Min	
Max	
Key	
Notes	Values of X: (1=Monday, 2=Tuesday, 3=Wednesday, 4=Thursday, 5=Friday, 6=Saturday, 7=Sunday)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-

Derivation -
Deriv. Des. -
Notes -

Variable Name pb25_Xb2

Classification

Group PBS Questionnaire

Sub-Group PB2

Group Type Section

Description

Weight -

Weight Variable -

Format Type str5

Decimal -

Interval -

Dataset Label PB2.5_XB2

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.5

Ques. Text What are the facility's actual hours? CLOSE EVENING

Valid Ranges

Unit

Min

Max

Key

Notes Values of X: (1=Monday, 2=Tuesday, 3=Wednesday, 4=Thursday, 5=Friday, 6=Saturday, 7=Sunday)

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 177

Mean -

Mean weighted? -

Weight of Mean -

Stdev. -

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name	pb26_X
Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.6_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB2.6
Ques. Text	On average, how many hours is the facility actually open each day of the week?
Valid Ranges	
Unit	Hours
Min	2
Max	7
Key	-
Notes	Values of X: (1=Monday, 2=Tuesday, 3=Wednesday, 4=Thursday, 5=Friday, 6=Saturday, 7=Sunday)
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb27
Classification	
Group	PBS Questionnaire
Sub-Group	PB2

Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.7
Imputed?	No
Unit of Analysis	Interviewer
Question Information	
Ques. ID	PB2.7
Ques. Text	INTERVIEWER CHECKPOINT: Are there any doctors who are actually working in the facility?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	177
Mean	1.689266
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4641072
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb28
Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int

Decimal	0
Interval	discrete
Dataset Label	PB2.8
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.8
Ques. Text	Are any of the doctors who work in this facility specialists?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	54
Mean	1.666667
Mean weighted?	-
Weight of Mean	-
Stdev.	0.475831
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

Variable Name **pb29**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.9
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID PB2.9
Ques. Text How many of the doctors who work in this facility are specialists?

Valid Ranges

Unit Number of doctors
Min 1
Max 3
Key -
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 18
Mean 1.388889
Mean weighted? -
Weight of Mean -
Stdev. 0.6978023
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb210_X

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type str
Decimal -
Interval -
Dataset Label PB2.10_X_e
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.10
Ques. Text In which type o treatment/illnesses does each doctor specialize?

Valid Ranges

Unit Text
Min -
Max -

Key -
 Notes Values of X: (1= specialist 1, 2=specialist 2, 3=specialist 3...if applicable)

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses -
 Mean -
 Mean weighted? -
 Weight of Mean -
 Stdev. -
 Stdev. Weighted? -
 Weight of Stdev. -
 Text -
 Derivation -
 Deriv. Des. -
 Notes -

Variable Name pb211

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB2.11
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.11
Ques. Text Does this facility sponsor or participate in health camps?

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no...missing = -777
Notes -

Invalid Ranges

Unit -
Min -
Max -

Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	176
Mean	1.079545
Mean weighted?	-
Weight of Mean	-
Stdev.	0.2713602
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

Variable Name pb212_a

Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.12_A
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB2.12
Ques. Text	How often does this facility sponsor or participate in health camps?
Valid Ranges	
Unit	Number of times per (see next question for unit)
Min	1
Max	98
Key	don't know = -999
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	161

Mean	12.44099
Mean weighted?	-
Weight of Mean	-
Stdev.	11.89424
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s replaced as missing

Variable Name **pb212_b**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.12_B
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.12
Ques. Text	Unit for previous question (PB2.12)

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=year, 2=month...don't know = -999, missing = -777
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	159
Mean	1.031447
Mean weighted?	-
Weight of Mean	-
Stdev.	0.1750726
Stdev. Weighted?	-
Weight of Stdev.	-

Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s and -777s replaced as missing

Variable Name **pb213_X**

Classification

Group PBS Questionnaire

Sub-Group PB2

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label PB2.13_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.13

Ques. Text Which health issues/illnesses do these camps address? (Circle all that apply)

Valid Ranges

Unit Integers

Min 1

Max 2

Key 1=yes, 2=no...missing = -777

Notes Values for X: 1=family planning, 2=immunization/vaccination, 3=STDs/RTI, 4=general health, 5=eyes/vision, 996=other, specify. 996s = specify (text)

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses -

Mean -

Mean weighted? -

Weight of Mean -

Stdev. -

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes

-

Variable Name pb214

Classification

Group PBS Questionnaire

Sub-Group PB2

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label PB2.14

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.14

Ques. Text Does any staff member treat patients in his/her home (either as part of this same job or as part of another job)?

Valid Ranges

Unit Integers

Min 1

Max 2

Key 1=yes, 2=no

Notes -

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 176

Mean 1.517045

Mean weighted? -

Weight of Mean -

Stdev. 0.5011351

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb215

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.15
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB2.15
Ques. Text	How many staff members treat patients in their home (either as part this same job or as part of another job)?
Valid Ranges	
Unit	Number of people
Min	1
Max	7
Key	missing = -777
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	84
Mean	1.416667
Mean weighted?	-
Weight of Mean	-
Stdev.	0.9843147
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

Variable Name	pb217_X
Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-

Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.17_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.17
Ques. Text	What is the designation of the staff member who treats patients in his/her home?

Valid Ranges

Unit	Integers
Min	1
Max	11
Key	1=doctor/medical officer, 2=compunder or male nurse, 3=pharmacist, 4=multipurpose worker, 5=ANM, 6=staff nurse, 7=LHV, 8=lab technician, 9=radiographer, 10=clerk, 11=sector supervisor
Notes	Values for X: X represents each staff member who treats patients in their home (x=1 is 1st staff member, x=2 is 2nd staff member, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb218_X

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte

Decimal	0
Interval	discrete
Dataset Label	PB2.18_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.18
Ques. Text	How far from the facility is this staff member's home?

Valid Ranges

Unit	Kilometers
Min	0
Max	36
Key	-
Notes	Values for X: X represents each staff member who treats patients in their home (x=1 is 1st staff member, x=2 is 2nd staff member, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb219_X**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.19_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID PB2.19
Ques. Text Does this staff membe treat patients from his/her home at regular intervals, in the case of emergencies only, or both?

Valid Ranges

Unit Integers
Min 1
Max 3
Key 1=at regular intervals, 2=for emergencies, 3=both
Notes Values for X: X represents each staff member who treats patients in their home (x=1 is 1st staff member, x=2 is 2nd staff member, etc)

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb220_X

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB2.20_X
Imputed? No
Unit of Analysis Interviewer

Question Information

Ques. ID PB2.20
Ques. Text INTERVIEWER CHECKPOINT: Does this staff member live in the facility?

Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: X represents each staff member who treats patients in their home (x=1 is 1st staff member, x=2 is 2nd staff member, etc)

Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb221_Xa
Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.21_XA
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB2.21
Ques. Text	How often does this staff member see patients in his/her home? NUMBER

Valid Ranges	
Unit	Number of days per (see next question for unit)
Min	1
Max	28

Key don't know = -999
Notes Values for X: X represents each staff member who treats patients in their home (x=1 is 1st staff member, x=2 is 2nd staff member, etc)

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb221_Xb

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB2.21_XB
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.21
Ques. Text How often does this staff member see patients in his/her home? UNIT

Valid Ranges

Unit Integers
Min 1
Max 3
Key 1=year, 2=month, 3=week...don't know =-999 and missing = -777
Notes Values for X: X represents each staff member who treats patients in their home (x=1 is 1st staff member, x=2 is 2nd staff member, etc)

Invalid Ranges

Unit -

Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb222_X

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.22_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.22
Ques. Text	On an average day when this staff member is seeing patients in his/her home, how many hours does he/she spend seeing patients?

Valid Ranges

Unit	Number of hours
Min	1
Max	12
Key	don't know = -999 and missing = -777
Notes	Values for X: X represents each staff member who treats patients in their home (x=1 is 1st staff member, x=2 is 2nd staff member, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-

Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb223_X

Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.23_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB2.23
Ques. Text	Does this staff member take fes when he/she sees patients in his/her home?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no, -999 =don't know
Notes	Values for X: X represents each staff member who treats patients in their home (x=1 is 1st staff member, x=2 is 2nd staff member, etc)
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-

Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb224

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.24
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.24
Ques. Text	Does any staff member visit villages/hamlets for outrach activities?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	1.220339
Mean weighted?	-
Weight of Mean	-
Stdev.	0.415651
Stdev. Weighted?	-
Weight of Stdev.	-

Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb225

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB2.25
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.25
Ques. Text How many staff members visit villages/hamlets for outreach activities?

Valid Ranges

Unit Number of people
Min 1
Max 5
Key missing = -777
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 134
Mean 1.246269
Mean weighted? -
Weight of Mean -
Stdev. 0.6875539
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes Summary stats are with -777s replaced as missing

Variable Name	pb226_Xa
Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PB2.26_XA_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB2.26A
Ques. Text	Which villages/hamlets do staff members visit for outreach activities?
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: (X corresponds to each village that staff members visit for outreach...x=1 is 1st village, x=2 is 2nd village, etc)
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb226_Xb
Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.26_XB
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.26B
Ques. Text	For these villages, do staff members from the facility visit the whole village or only some hamlets in the village?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=whole village, 2=partial village, missing = -777
Notes	Values for X: (X corresponds to each village that staff members visit for outreach...x=1 is 1st village, x=2 is 2nd village, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb226_Xc1**Classification**

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte

Decimal	0
Interval	discrete
Dataset Label	PB2.26_XC1
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.26C
Ques. Text	Frequency of visits to these hamlets/villages NUMBER

Valid Ranges

Unit	see next question for unit (time interval)
Min	1
Max	14
Key	missing = -777
Notes	Values for X: (X corresponds to each village that staff members visit for outreach...x=1 is 1st village, x=2 is 2nd village, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb226_Xc2**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.26_XC2
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID PB2.26C
Ques. Text Frequency of visits to these hamlets/villages UNIT

Valid Ranges

Unit Integers
Min 1
Max 3
Key 1=year, 2=month, 3=week...missing = -777
Notes Values for X: (X corresponds to each village that staff members visit for outreach...x=1 is 1st village, x=2 is 2nd village, etc)

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb226_Xd1

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB2.26_XD1
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.26D
Ques. Text Distance this village/hamlet is from facility MINIMUM

Valid Ranges

Unit Kilometers

Min	0
Max	70
Key	don't know = -999
Notes	Values for X: (X corresponds to each village that staff members visit for outreach...x=1 is 1st village, x=2 is 2nd village, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb226_Xd2

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.26_XD2
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.26D
Ques. Text	Distance this village/hamlet is from facility MAXIMUM

Valid Ranges

Unit	Kilometers
Min	0
Max	72
Key	don't know = -999
Notes	Values for X: (X corresponds to each village that staff members visit for outreach...x=1 is 1st village, x=2 is 2nd village, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb228_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.28_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.28
Ques. Text	What is the designation of the staff member who visits villages for outreach activities?

Valid Ranges

Unit	Integers
Min	1
Max	11
Key	1=doctor/medical officer, 2=compunder or male nurse, 3=pharmacist, 4=multipurpose worker, 5=ANM, 6=staff nurse, 7=LHV, 8=lab technician, 9=radiographer, 10=clerk, 11=sector supervisor

Notes

Values for X: (each X represents each staff member who visits villages for outreach activities...x=1 is 1st staff member, x=2 is 2nd staff member, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb229_X

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.29_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.29
Ques. Text	Does this staff member vist villages at regular intervals, on call, or both?

Valid Ranges

Unit	Integers
Min	1
Max	3
Key	1=at regular intervals, 2=on call, 3=both...missing = -777
Notes	

Values for X: (each X represents each staff member who visits villages for outreach activities...x=1 is 1st staff member, x=2 is 2nd staff member, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-

Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb230a_X

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.30A_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.30
Ques. Text	How often does this staff member visit villages for outreach activities? NUMBER

Valid Ranges

Unit	Number of days (see next question for time interval)
Min	1
Max	18
Key	missing = -777

Notes Values for X: (each X represents each staff member who visits villages for outreach activities...x=1 is 1st staff member, x=2 is 2nd staff member, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb230b_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.30B_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.30
Ques. Text	How often does this staff member visit villages for outreach activities? TIME INTERVAL

Valid Ranges

Unit	Integers
Min	1
Max	3
Key	1=year, 2=month, 3=week...missing = -777
Notes	

Values for X: (each X represents each staff member who visits villages for outreach activities...x=1 is 1st staff member, x=2 is 2nd staff member, etc)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-

Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb231**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.31
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB2.31
Ques. Text	INTERVIEWER CHECKPOINT: Is the facility a PHC or CHC?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	1.80226
Mean weighted?	-
Weight of Mean	-
Stdev.	0.399425
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-

Derivation -
Deriv. Des. -
Notes -

Variable Name pb232

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB2.32
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.32
Ques. Text Does any staff member visit subcentres/aidposts as a supervisor?

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 35
Mean 1.085714
Mean weighted? -
Weight of Mean -
Stdev. 0.2840286
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb233

Classification**Group** PBS Questionnaire**Sub-Group** PB2**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** byte**Decimal** 0**Interval** discrete**Dataset Label** PB2.33**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** PB2.33**Ques. Text** How many staff members visit subcentres/aidposts as supervisors?**Valid Ranges****Unit** Number of people**Min** 1**Max** 4**Key** -**Notes** -**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 32**Mean** 1.875**Mean weighted?** -**Weight of Mean** -**Stdev.** 0.7071068**Stdev. Weighted?** -**Weight of Stdev.** -**Text** -**Derivation** -**Deriv. Des.** -**Notes** -**Variable Name** pb234_Xa**Classification****Group** PBS Questionnaire**Sub-Group** PB2**Group Type** Section**Description****Weight** -

Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PB2.34_XA_e
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.34A
Ques. Text	Name/location of subcentres/aid posts that a staff member visits as a supervisor

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: each X represents each subcentre/aid post visited by a staff member as a supervisor...i.e. x=1 is 1st subcentre/aide post, x=2 is 2nd subcentre/aide post, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb234_Xb1

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0

Interval	discrete
Dataset Label	PB2.34_XB1
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.34B
Ques. Text	How often does a staff member visit each of these subcentres/aidposts? NUMBER

Valid Ranges

Unit	Number of days (see next question for time interval)
Min	1
Max	5
Key	missing = -777, -666
Notes	Values for X: each X represents each subcentre/aid post visited by a staff member as a supervisor...i.e. x=1 is 1st subcentre/aide post, x=2 is 2nd subcentre/aide post, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb234_Xb2**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.34_XB2
Imputed?	No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.34B
Ques. Text How often does a staff member visit each of these subcentres/aidposts? TIME INTERVAL

Valid Ranges

Unit Integers
Min 1
Max 3
Key 1=year, 2=month, 3=week...missing = -777, -666
Notes Values for X: each X represents each subcentre/aid post visited by a staff member as a supervisor...i.e. x=1 is 1st subcentre/aide post, x=2 is 2nd subcentre/aide post, etc.

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb234_Xc

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB2.34_XC
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.34C

Ques. Text	Distance each subcentre/aid post is from facility
Valid Ranges	
Unit	Kilometers
Min	1
Max	80
Key	missing = -666
Notes	Values for X: each X represents each subcentre/aid post visited by a staff member as a supervisor...i.e. x=1 is 1st subcentre/aide post, x=2 is 2nd subcentre/aide post, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb234_Xd

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.34_XD
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.34D
Ques. Text	Facility code

Valid Ranges

Unit	code number
Min	3

Max	998
Key	not in sample = 998, missing = -666
Notes	Values for X: each X represents each subcentre/aid post visited by a staff member as a supervisor...i.e. x=1 is 1st subcentre/aide post, x=2 is 2nd subcentre/aide post, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb236_X**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.36_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.36
Ques. Text	What is the designation of the staff member who visits subcentres/aidposts as a supervisor?

Valid Ranges

Unit	Integers
Min	1
Max	11

Key 1=doctor/medical officer, 2=compunder or male nurse, 3=pharmacist, 4=multipurpose worker, 5=ANM, 6=staff nurse, 7=LHV, 8=lab technician, 9=radiographer, 10=clerk, 11=sector supervisor

Notes Values for X: each X is for each staff member who visits subcentres/aidposts...x=1 is for 1st staff member, x=2 is for 2nd staff member, etc.

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb237_Xa

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB2.37_XA
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.37
Ques. Text How often does this staff member visit subcentres/aidposts as a supervisor?
 NUMBER

Valid Ranges

Unit Number of days (see next question for time interval)
Min 1
Max 10
Key -

Notes Values for X: each X is for each staff member who visits subcentres/aidposts...x=1 is for 1st staff member, x=2 is for 2nd staff member, etc.

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb237_Xb

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB2.37_XB
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.37
Ques. Text How often does this staff member visit subcentres/aidposts as a supervisor?
 TIME INTERVAL

Valid Ranges

Unit Integers
Min 1
Max 3
Key 1=year, 2=month, 3=week
Notes Values for X: each X is for each staff member who visits subcentres/aidposts...x=1 is for 1st staff member, x=2 is for 2nd staff member, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb238**Classification**

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.38
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.38
Ques. Text	Does any staff member at this facility ever work in another public facility?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-

Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	177
Mean	1.971751
Mean weighted?	-
Weight of Mean	-
Stdev.	0.1661523
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb239

Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.39
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB2.39
Ques. Text	How many staff members at this facility also work in other public facilities?
Valid Ranges	
Unit	Number of people
Min	1
Max	1
Key	-
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	5
Mean	1

Mean weighted?	-
Weight of Mean	-
Stdev.	0
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb241_X

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.41_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.41
Ques. Text	What is the designation of the staff member who also works in one or more public facilities?

Valid Ranges

Unit	Integers
Min	1
Max	13
Key	

1=doctor/medical officer, 2=compounder or male nurse, 3=pharmacist, 4=multipurpose worker, 5=ANM, 6=staff nurse, 7=LHV, 8=lab technician, 9=radiographer, 10=clerk, 11=sector supervisor, 12=driver, 13=fourth class

Notes

Values for X: Each X is for each staff member at this facility who also works in one or more other public facilities...x=1 is 1st staff person who works at another facility, x=2 is 2nd staff person who works at another facility, etc

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
------------------------	---

Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb242_X

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.42_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.42
Ques. Text	Does this staff member have the same designation at the other public facility that they have at this facility?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no

Notes

Values for X: Each X is for each staff member at this facility who also works in one or more other public facilities...x=1 is 1st staff person who works at another facility, x=2 is 2nd staff person who works at another facility, etc

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-

Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb243_X

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.43_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.43
Ques. Text	In what capacity does this staff member work in one or more other public facilities?

Valid Ranges

Unit	Integers
Min	11
Max	11
Key	11=sector supervisor
Notes	

Values for X: Each X is for each staff member at this facility who also works in one or more other public facilities...x=1 is 1st staff person who works at another facility, x=2 is 2nd staff person who works at another facility, etc

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-

Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb243_X_996s

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PB2.43_X_996s_e
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.43
Ques. Text	In what capacity does this staff member work in one or more other public facilities? OTHER, SPECIFY

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	

Values for X: Each X is for each staff member at this facility who also works in one or more other public facilities...x=1 is 1st staff person who works at another facility, x=2 is 2nd staff person who works at another facility, etc

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-

Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb244_Xa

Classification

<i>Group</i>	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.44_XA
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.44
Ques. Text	How often does this staff member work in another public facility? NUMBER

Valid Ranges

Unit	Number of days, see next question for time interval
Min	2
Max	7
Key	missing = -777
Notes	

Values for X: Each X is for each staff member at this facility who also works in one or more other public facilities...x=1 is 1st staff person who works at another facility, x=2 is 2nd staff person who works at another facility, etc

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-

Deriv. Des. -
Notes -

Variable Name pb244_Xb

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB2.44_XB
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.44
Ques. Text How often does this staff member work in another public facility? TIME INTERVAL

Valid Ranges

Unit Integers
Min 1
Max 3
Key 1=year, 2=month, 3=days...missing = -777
Notes

Values for X: Each X is for each staff member at this facility who also works in one or more other public facilities...x=1 is 1st staff person who works at another facility, x=2 is 2nd staff person who works at another facility, etc

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb245

Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.45
Imputed?	No
Unit of Analysis	Interviewer
Question Information	
Ques. ID	PB2.45
Ques. Text	INTERVIEWER CHECKPOINT: Is this facility a CHC or PHC?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	177
Mean	1.79661
Mean weighted?	-
Weight of Mean	-
Stdev.	0.403662
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb246

Classification	
Group	PBS Questionnaire
Sub-Group	PB2

Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.46
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.46
Ques. Text	Is the facility ever closed during the regular scheduled hours?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	141
Mean	1.319149
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4678087
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb247_Xa**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0

Interval	discrete
Dataset Label	PB2.47_XA
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.47A
Ques. Text	In the last 30 days, how many HALF days was the facility closed during the regular scheduled hours for <X REASON>?

Valid Ranges

Unit	Number of half days
Min	0
Max	28
Key	-
Notes	Values for X: (1=working in a health camp, 2=visiting villages for outreach activities, 3=supervising other facilities, 4=treating patients in their own home, 5=attending a meeting, 6=working in another public facility, 7=on holiday, 996=other, 996s = other, SPECIFY (text))

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	96
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb247_Xb**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.47_XB

Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.47B
Ques. Text In the last 30 days, how many FULL days was the facility closed during the regular scheduled hours for <X REASON>?

Valid Ranges

Unit Number of full days
Min 0
Max 24
Key missing = -777
Notes Values for X: (1=working in a health camp, 2=visiting villages for outreach activities, 3=supervising other facilities, 4=treating patients in their own home, 5=attending a meeting, 6=working in another public facility, 7=on holiday, 996=other, 996s = other, SPECIFY (text))

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb248

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB2.48
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.48
Ques. Text Is there ever a time when the facility is open but no one who treats patients is there?

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 142
Mean 1.985915
Mean weighted? -
Weight of Mean -
Stdev. 0.1182566
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb249_Xa

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB2.49_XA
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.49
Ques. Text In the last 30 days, how many HALF days was the facility open during the regular scheduled hours but no one who treats patients was there for <X REASON>?

Valid Ranges

Unit	Number of half days
Min	0
Max	3
Key	-
Notes	Values for X: (1=working in a health camp, 2=visiting villages for outreach activities, 3=supervising other facilities, 4=treating patients in their own home, 5=attending a meeting, 6=working in another public facility, 7=on holiday, 996=other, 996s = other, SPECIFY (text))

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb249Xb****Classification**

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.49_XB
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.49
Ques. Text	In the last 30 days, how many FULL days was the facility open during the regular scheduled hours but no one who treats patients was there for <X REASON>?

Valid Ranges

Unit	Number of full days
Min	0
Max	8
Key	-
Notes	Values for X: (1=working in a health camp, 2=visiting villages for outreach activities, 3=supervising other facilities, 4=treating patients in their own home, 5=attending a meeting, 6=working in another public facility, 7=on holiday, 996=other, 996s = other, SPECIFY (text))

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb250_a

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.50_A
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.50
Ques. Text	How many patients did providers from this facility see in the last 7 days AT THE FACILITY?

Valid Ranges

Unit	Number of patients
Min	0

Max	1000
Key	missing = -777
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	176
Mean	92.64773
Mean weighted?	-
Weight of Mean	-
Stdev.	112.175
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

Variable Name pb250_b

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.50_B
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.50
Ques. Text	How many patients did providers from this facility see in the last 7 days DURING VILLAGE VISITS?

Valid Ranges

Unit	Number of patients
Min	0
Max	150
Key	missing = -777, -666, don't know = -999
Notes	-

Invalid Ranges

Unit	-
------	---

Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	160
Mean	43.7125
Mean weighted?	-
Weight of Mean	-
Stdev.	34.47474
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -666s, -777s, and -999s replaced as missing

Variable Name	pb251
Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.51
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB2.51
Ques. Text	Do you refer patients to other facilities?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	1
Mean weighted?	-
Weight of Mean	-
Stdev.	0
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb252**Classification**

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.52
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.52
Ques. Text	How many cases did you refer to other facilities last month?

Valid Ranges

Unit	Number of cases
Min	0
Max	20
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	1.49153
Mean weighted?	-
Weight of Mean	-
Stdev.	2.97741

Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb253

Classification

<i>Group</i>	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.53
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.53
Ques. Text	To how many different facilities do you refer patients?

Valid Ranges

Unit	Number of facilities
Min	1
Max	4
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	1.898305
Mean weighted?	-
Weight of Mean	-
Stdev.	0.812437
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb255_X

Classification**Group** PBS Questionnaire**Sub-Group** PB2**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** str**Decimal** -**Interval** -**Dataset Label** PB2.55_X_e**Imputed?** No**Unit of Analysis** Interviewee**Question Information****Ques. ID** PB2.55**Ques. Text** If you refer a patient to another facility, where do you send them?**Valid Ranges****Unit** Text**Min** -**Max** -**Key** -**Notes** Values for X: each X corresponds to each facility to which this health provider refers patients...i.e. x=1 is for 1st facility that patients are referred to, x=2 is for 2nd facility that patients are referred to, etc.**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** -**Mean** -**Mean weighted?** -**Weight of Mean** -**Stdev.** -**Stdev. Weighted?** -**Weight of Stdev.** -**Text** -**Derivation** -**Deriv. Des.** -**Notes** -

Variable Name pb256_X

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.56_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB2.56
Ques. Text	What type of facility is this?
Valid Ranges	
Unit	Integers
Min	1
Max	996
Key	1=PHC/CHC, 2=Government referral hospital, 3=private hospital, 4=aryurvedic hospital, 5=subcentre/aidpost, 6=dispensary, 7=NGO clinic, 8=private qualified doctor/compounder/pharmacist, 996=other...missing = -777
Notes	Values for X: each X corresponds to each facility to which this health provider refers patients...i.e. x=1 is for 1st facility that patients are referred to, x=2 is for 2nd facility that patients are referred to, etc.
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb257_X
Classification	
Group	PBS Questionnaire

Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB2.57_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.57
Ques. Text	What is the distance to <X FACILITY> from this facility?

Valid Ranges

Unit	Kilometers
Min	0
Max	150
Key	don't know = -999
Notes	Values for X: each X corresponds to each facility to which this health provider refers patients...i.e. x=1 is for 1st facility that patients are referred to, x=2 is for 2nd facility that patients are referred to, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb258_X_Y

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
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Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.58_X_Y
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.58
Ques. Text	What form of transportation does the patient usually use to travel to <X FACILITY>? Circle all that apply

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for Y: (1=ambulance belonging to this facility, 2=ambulance belonging to another facility, 3=common transport public or private, 4=patient's own transportation, 5=catch ride on road, 6=foot, 996=other) Values for X: each X corresponds to each facility to which this health provider refers patients...i.e. x=1 is for 1st facility that patients are referred to, x=2 is for 2nd facility that patients are referred to, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb258_X_996s

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
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Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PB258_X_996s
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.58
Ques. Text	Other, specify

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-

Notes Values for X: each X corresponds to each facility to which this health provider refers patients...i.e. x=1 is for 1st facility that patients are referred to, x=2 is for 2nd facility that patients are referred to, etc....this is text answer if specified "OTHER" in previous question

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb259_X

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0

Interval	discrete
Dataset Label	PB2.59_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.59
Ques. Text	If patient is in serious or critical condition when referred to another facility, does the staff fro this facility accompany the patient?

Valid Ranges

Unit	Integers
Min	1
Max	3
Key	1=yes always, 2=no, 3=yes sometimes...missing = -777
Notes	Values for X: each X corresponds to each facility to which this health provider refers patients...i.e. x=1 is for 1st facility that patients are referred to, x=2 is for 2nd facility that patients are referred to, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb260_X_Y

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.60_X_Y
Imputed?	No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.60

Ques. Text Who usually accompanies the patient? CIRCLE ALL THAT APPLY

Valid Ranges

Unit Integers

Min 1

Max 2

Key 1=yes, 2=no

Notes Values for Y: (1=doctor/medical officer, 2=compounder or male nurse, 3=pharmacist, 4=multipurpose worker, 5=ANM, 6=staff nurse, 7=LHV, 8=lab technician, 9=radiographer, 10=clerk, 11=sector supervisor, 12=driver, 13=fourth class, 996=other, specify) |||| Values for X: each X corresponds to each facility to which this health provider refers patients...i.e. x=1 is for 1st facility that patients are referred to, x=2 is for 2nd facility that patients are referred to, etc.

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses -

Mean -

Mean weighted? -

Weight of Mean -

Stdev. -

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb260_X_996s

Classification

Group PBS Questionnaire

Sub-Group PB2

Group Type Section

Description

Weight -

Weight Variable -

Format Type str

Decimal -

Interval -

Dataset Label PB2.60_X_996s

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.60
Ques. Text Other, specify

Valid Ranges

Unit Text
Min -
Max -
Key -
Notes Values for X: each X corresponds to each facility to which this health provider refers patients...i.e. x=1 is for 1st facility that patients are referred to, x=2 is for 2nd facility that patients are referred to, etc....this is text answer if specified "OTHER" in previous question

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb261_X

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB2.61_X
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.61

Ques. Text	Is there any other facility to which you refer patients?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: each X corresponds to each facility to which this health provider refers patients...i.e. x=1 is for 1st facility that patients are referred to, x=2 is for 2nd facility that patients are referred to, etc.

Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb262_Xa
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Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.62_XA
Imputed?	No
Unit of Analysis	Interviewee

Question Information	
Ques. ID	PB2.62A
Ques. Text	Does this facility provide <X SERVICES>?
Valid Ranges	
Unit	Integers
Min	1

Max 2
Key 1=yes, 2=no...missing = -777
Notes Values for X: (1=first aid/curative care, 2=preventative care, 3=diagnostic care, 4=first stitch of wounds, 5=additional stitches of wounds, 6=changing of wound dressing, 7=incision of abscess/piercing of boils, 8=medical treatment for TB[TBC], 9=dental exam, 10=prenatal care, 11=postnatal care, 12=delivery, 13=nutrition supplementation, 14=child immunization BCG, 15=child immunization DPT, 16=child immunization ANTI-POLIO, 17=child immunization MEASLES, 18=immunization of pregnant women for tetanus toxoid, 19=immunization against Hepatitis B, 20=supply condoms, 21=supply oral contraceptives, 22=supply IUD contraceptives, 23=supply injections contraceptives, 24=supply sterilization for men contraceptives, 25=sterelization for women contraceptives, 26=treatment for STDs, 27=family planning check-up/counseling, 28=lab exam Hemoglobin, 29=lab exam Leukocyte calculation, 30=lab exam Blood type calculation, 31=lab exam Erythrocyte calculation, 32=lab exam Urinalysis, 33=lab exam Pregnancy test, 34=lab exam Feces examination, 35=lab exam First sputum examination, 36=lab exam Following sputum tests, 37= lab exam Blood test for STDs, 38=genital ulcers diagnosis of

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb262_Xb_Y

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete

Dataset Label PB2.62_XB_Y
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.62B
Ques. Text If YES, where is the service provided? Circle all that apply

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no
Notes Values for Y: (1=in facility, 2=during village visits, 3=health camp, 4=anganwadi, 996=other) ||||| Values for X: (1=first aid/curative care, 2=preventative care, 3=diagnostic care, 4=first stitch of wounds, 5=additional stitches of wounds, 6=changing of wound dressing, 7=incision of abscess/piercing of boils, 8=medical treatment for TB[TBC], 9=dental exam, 10=prenatal care, 11=postnatal care, 12=delivery, 13=nutrition supplementation, 14=child immunization BCG, 15=child immunization DPT, 16=child immunization ANTI-POLIO, 17=child immunization MEASLES, 18=immunization of pregnant women for tetanus toxoid, 19=immunization against Hepatitis B, 20=supply condoms, 21=supply oral contraceptives, 22=supply IUD contraceptives, 23=supply injections contraceptives, 24=supply sterilization for men contraceptives, 25=sterelization for women contraceptives, 26=treatment for STDs, 27=family planning check-up/counseling, 28=lab exam Hemoglobin, 29=lab exam Leukocyte calculation, 30=lab exam Blood type calculation, 31=lab exam Erythrocyte calculation, 32=lab exam Urinalysis, 33=lab exam Pregnancy test, 34=lab exam Feces examination, 35=lab exam Fii

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb262_Xb_996s_s

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PB2.62_XB_996s_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB2.62B
Ques. Text	Other, specify
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: (1=first aid/curative care, 2=preventative care, 3=diagnostic care, 4=first stitch of wounds, 5=additional stitches of wounds, 6=changing of wound dressing, 7=incision of abscess/piercing of boils, 8=medical treatment for TB[TBC], 9=dental exam, 10=prenatal care, 11=postnatal care, 12=delivery, 13=nutrition supplementation, 14=child immunization BCG, 15=child immunization DPT, 16=child immunization ANTI-POLIO, 17=child immunization MEASLES, 18=immunization of pregnant women for tetanus toxoid, 19=immunization against Hepatitis B, 20=supply condoms, 21=supply oral contraceptives, 22=supply IUD contraceptives, 23=supply injections contraceptives, 24=supply sterilization for men contraceptives, 25=sterelization for women contraceptives, 26=treatment for STDs, 27=family planning check-up/counseling, 28=lab exam Hemoglobin, 29=lab exam Leukocyte calculation, 30=lab exam Blood type calculation, 31=lab exam Erythrocyte calculation, 32=lab exam Urinalysis, 33=lab exam Pregnancy test, 34=lab exam Feces examination, 35=lab exam First sputum examination, 36=lab exam Following sputum tests, 37= lab exam Blood test for STDs, 38=genital ulcers diagnosis of
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-

Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb262_Xc_1

Classification

Group PBS Questionnaire

Sub-Group PB2

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 1

Interval discrete

Dataset Label PB2.62_XC_1

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.62C

Ques. Text If YES, how many days per week or per month is the service provided?
NUMBER OF DAYS

Valid Ranges

Unit Number of days (see next question for time interval)

Min 0.5

Max 7

Key

Notes

9=if service is offered with special conditions or arrangements...missing = -777
 Values for X: (1=first aid/curative care, 2=preventative care, 3=diagnostic care, 4=first stitch of wounds, 5=additional stitches of wounds, 6=changing of wound dressing, 7=incision of abscess/piercing of boils, 8=medical treatment for TB[TBC], 9=dental exam, 10=prenatal care, 11=postnatal care, 12=delivery, 13=nutrition supplementation, 14=child immunization BCG, 15=child immunization DPT, 16=child immunization ANTI-POLIO, 17=child immunization MEASLES, 18=immunization of pregnant women for tetanus toxoid, 19=immunization against Hepatitis B, 20=supply condoms, 21=supply oral contraceptives, 22=supply IUD contraceptives, 23=supply injections contraceptives, 24=supply sterilization for men contraceptives, 25=sterelization for women contraceptives, 26=treatment for STDs, 27=family planning check-up/counseling, 28=lab exam Hemoglobin, 29=lab exam Leukocyte calculation, 30=lab exam Blood type calculation, 31=lab exam Erythrocyte calculation, 32=lab exam Urinalysis, 33=lab exam Pregnancy test, 34=lab exam Feces examination, 35=lab exam First sputum examination, 36=lab exam Following sputum tests, 37= lab exam Blood test for STDs, 38=genital ulcers diagnosis of

Invalid Ranges

Unit -

Min -

Max -

Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb262_Xc_2

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB2.62_XC_2
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.62C
Ques. Text If YES, how many days per week or per month is the service provided? PER WEEK OR PER MONTH

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=per week, 2=per month

Notes

Values for X: (1=first aid/curative care, 2=preventative care, 3=diagnostic care, 4=first stitch of wounds, 5=additional stitches of wounds, 6=changing of wound dressing, 7=incision of abscess/piercing of boils, 8=medical treatment for TB[TBC], 9=dental exam, 10=prenatal care, 11=postnatal care, 12=delivery, 13=nutrition supplementation, 14=child immunization BCG, 15=child immunization DPT, 16=child immunization ANTI-POLIO, 17=child immunization MEASLES, 18=immunization of pregnant women for tetanus toxoid, 19=immunization against Hepatitis B, 20=supply condoms, 21=supply oral contraceptives, 22=supply IUD contraceptives, 23=supply injections contraceptives, 24=supply sterilization for men contraceptives, 25=sterelization for women contraceptives, 26=treatment for STDs, 27=family planning check-up/counseling, 28=lab exam Hemoglobin, 29=lab exam Leukocyte calculation, 30=lab exam Blood type calculation, 31=lab exam Erythrocyte calculation, 32=lab exam Urinalysis, 33=lab exam Pregnancy test, 34=lab exam Feces examination, 35=lab exam First sputum examination, 36=lab exam Following sputum tests, 37= lab exam Blood test for STDs, 38=genital ulcers diagnosis of

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb263****Classification**

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.63
Imputed?	No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.63

Ques. Text Does this facility provide inpatient services?

Valid Ranges

Unit Integers

Min 1

Max 2

Key 1=yes, 2=no

Notes -

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 177

Mean 1.841808

Mean weighted? -

Weight of Mean -

Stdev. 0.3659563

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb264

Classification

Group PBS Questionnaire

Sub-Group PB2

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label PB2.64

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB2.64

Ques. Text Does the facility provide observation services?

Valid Ranges

Unit Integers

Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	1.214689
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4117714
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb265

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.65
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.65
Ques. Text	Does this facility charge any fees for registration, treatment, or any other services?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	1.960452
Mean weighted?	-
Weight of Mean	-
Stdev.	0.1954477
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb266_Xa

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.66_XA
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.66
Ques. Text	Do you charge fees for <X SERVICE>?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values of X: (1=registration, 2=consultation, 3=medication, 4=drip, 5=inpatient stay, 6=laboratory exams, 7=operation, 996=other, specify)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-

Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	7
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb266_996s_e
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Classification	
Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PB2.66_996s_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB2.66
Ques. Text	Other, specify
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	This is the specification/text answer if respondent answered OTHER in the previous question
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean	-

Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb266_Xb_1**

Classification

Group	PBS Questionnaire
Sub-Group	PB2
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB2.66_X_B_1
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB2.66
Ques. Text	If YES, how much do you charge for <X SERVICE>? MINIMUM

Valid Ranges

Unit	Rupees
Min	0
Max	50
Key	-
Notes	Values of X: (1=registration, 2=consultation, 3=medication, 4=drip, 5=inpatient stay, 6=laboratory exams, 7=operation, 996=other, specify)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-

Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb266_Xb_2

Classification

Group PBS Questionnaire
Sub-Group PB2
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB2.66_X_B_2
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB2.66
Ques. Text If YES, how much do you charge for <X SERVICE>? MAXIMUM

Valid Ranges

Unit Rupees
Min 0
Max 60
Key -
Notes Values of X: (1=registration, 2=consultation, 3=medication, 4=drip, 5=inpatient stay, 6=laboratory exams, 7=operation, 996=other, specify)

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb31

Classification	
Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB3.1
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB3.1
Ques. Text	Are vaccines ever available at the facility?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	177
Mean	1.225989
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4194182
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb32_Xa

Classification	
Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB3.2_XA
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB3.2A
Ques. Text	Are <X VACCINE> available at this facility?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values of X: (1=BCG, 2=DPT, 3=Anti-Polio, 4=Measles, 5=Tetanus Toxoid, 6=Hepatitis B)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb32_Xb****Classification**

Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0

Interval	discrete
Dataset Label	PB3.2_XB
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB3.2B
Ques. Text	If YES, is <X VACCINE> available today?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values of X: (1=BCG, 2=DPT, 3=Anti-Polio, 4=Measles, 5=Tetanus Toxoid, 6=Hepatitis B)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb32_Xc**

Classification

Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB3.2_XC
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB3.2C
Ques. Text	Is a stock of this vaccine kept in this facility?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values of X: (1=BCG, 2=DPT, 3=Anti-Polio, 4=Measles, 5=Tetanus Toxoid, 6=Hepatitis B)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb32_Xd

Classification

Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB3.2_XD
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB3.2D
Ques. Text	If STOCK IS KEPT IN FACILITY: How many weeks int eh last 6 months were there no vaccines/did you run out of vaccies of type <X VACCINE>?

Valid Ranges

Unit	Weeks
-------------	-------

Min	0
Max	2
Key	don't know = 99
Notes	Values of X: (1=BCG, 2=DPT, 3=Anti-Polio, 4=Measles, 5=Tetanus Toxoid, 6=Hepatitis B)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb33**

Classification

Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB3.3
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB3.3
Ques. Text	Where are vaccines usually kept at this facility?

Valid Ranges

Unit	Integers
Min	1
Max	5
Key	1=vaccine refrigerator/freezer, 2=special vaccine cooling box, 3=regular refrigerator, 4=non-electrical refrigerator, 5=no storing place for vaccines available...missing = -777

Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	134
Mean	1.865672
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4716161
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

Variable Name	pb34
Classification	
Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB3.4
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB3.4
Ques. Text	What kind of needle is used at this facility for vaccinations?
Valid Ranges	
Unit	Integers
Min	1
Max	4
Key	1=disposable, 2=non-disposable, 3=both disposable and non-disposable, 4=none
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-

Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses 137
 Mean 2.518248
 Mean weighted? -
 Weight of Mean -
 Stdev. 0.7868608
 Stdev. Weighted? -
 Weight of Stdev. -
 Text -
 Derivation -
 Deriv. Des. -
 Notes -

Variable Name pb35

Classification

Group PBS Questionnaire
Sub-Group PB3
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB3.5
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB3.5
Ques. Text What kind of needle or syringe is used at this facility for general use?

Valid Ranges

Unit Integers
Min 1
Max 4
Key 1=disposable, 2=non-disposable, 3=both disposable and non-disposable,
 4=none

Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses	176
Mean	2.75
Mean weighted?	-
Weight of Mean	-
Stdev.	0.9471763
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb36_X

Classification

Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB3.6_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB3.6
Ques. Text	What method of sterilization is used at this facility? CIRCLE ALL THAT APPLY.

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	Values of X: (1=sterilizer, 2=boil the needle in water, 3=rinse it in alcohol, 4=heat the needle with fire, 5=non-sterilized, 6=none, 996=other, specify)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-

Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb36_996s

Classification

Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PB3.6_996s_e
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB3.6
Ques. Text	Other, specify

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	This is the specification/text answer if respondent answered OTHER in the previous question

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-

Deriv. Des. -
Notes -

Variable Name pb37

Classification

Group PBS Questionnaire

Sub-Group PB3

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label PB3.7

Imputed? No

Unit of Analysis Interviewer

Question Information

Ques. ID PB3.7

Ques. Text INTERVIEWER CHECKPOINT: Is this facility a subcentre or an aidpost?

Valid Ranges

Unit Integers

Min 1

Max 2

Key 1=yes, 2=no

Notes -

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 177

Mean 1.418079

Mean weighted? -

Weight of Mean -

Stdev. 0.4946426

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb38_a

Classification

Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB3.8_A
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB3.8
Ques. Text	How often does this subcentre/aidpost get supplies in needles and/or syringes from the sector PHC or block PHC/CHC? NUMBER
Valid Ranges	
Unit	Number of days (see next question for time interval)
Min	1
Max	6
Key	missing = -777
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	102
Mean	2.843137
Mean weighted?	-
Weight of Mean	-
Stdev.	1.149646
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

Variable Name	pb38_b
Classification	
Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section
Description	
Weight	-

Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB3.8_B
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB3.8
Ques. Text	How often does this subcentre/aidpost get supplies in needles and/or syringes from the sector PHC or block PHC/CHC? TIME INTERVAL

Valid Ranges

Unit	Integers
Min	1
Max	3
Key	1=year, 2=month, 3=week
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	102
Mean	1.009804
Mean weighted?	-
Weight of Mean	-
Stdev.	0.0990148
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

Variable Name **pb39_Xa**

Classification

Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB3.9_XA

Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB3.9A
Ques. Text Are <X MEDICINE> provided at this facility?

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no...missing = -777
Notes Values for X: (1=antibiotic, 2=analgesic, 3=antipyretic, 4=antifungal, 5=anti-TBC, 6=anti-malaria, 7=skin disease, 8=anti-dehydration/ORS/IV fluids, 9=pre/pst-natal care/IFA/vitamin A, 10=anti-depressant, 11=anti-asthmatic, 12=muscle relaxants, 13=anti-venom, 14=anti-diabetic, 15=emergency medicines)

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb39_Xb

Classification

Group PBS Questionnaire
Sub-Group PB3
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB3.9_XB
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB3.9B
Ques. Text If NO, Are <X MEDICINE> prescribed here?

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no...missing = -777
Notes Values for X: (1=antibiotic, 2=analgesic, 3=antipyretic, 4=antifungal, 5=anti-TBC, 6=anti-malaria, 7=skin disease, 8=anti-dehydration/ORS/IV fluids, 9=pre/pst-natal care/IFA/vitamin A, 10=anti-depressant, 11=anti-asthmatic, 12=muscle relaxants, 13=anti-venom, 14=anti-diabetic, 15=emergency medicines)

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb39_Xc_Y

Classification
Group PBS Questionnaire
Sub-Group PB3
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB3.9_XC_Y
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB3.9C

Ques. Text If YES, where is <X MEDICINE> provided? Circle all of <Y LOCATIONS> that apply.

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no...missing = -777
Notes Values for Y: (1=in facility, 2=during village visits, 3=health camp, 4=anganwadi, 996 = other) ||||| Values for X: (1=antibiotic, 2=analgesic, 3=antipyretic, 4=antifungal, 5=anti-TBC, 6=anti-malaria, 7=skin disease, 8=anti-dehydration/ORS/IV fluids, 9=pre/pst-natal care/IFA/vitamin A, 10=anti-depressant, 11=anti-asthmatic, 12=muscle relaxants, 13=anti-venom, 14=anti-diabetic, 15=emergency medicines)

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb39_Xc_996s

Classification

Group PBS Questionnaire
Sub-Group PB3
Group Type Section

Description

Weight -
Weight Variable -
Format Type str
Decimal -
Interval -
Dataset Label PB3.9_XC_996s_e
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB3.9C

Ques. Text	Other, specify
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	This is the specification/text answer if respondent answered yes to OTHER (996) in the previous question...Values for X: (1=antibiotic, 2=analgesic, 3=antipyretic, 4=antifungal, 5=anti-TBC, 6=anti-malaria, 7=skin disease, 8=anti-dehydration/ORS/IV fluids, 9=pre/pst-natal care/IFA/vitamin A, 10=anti-depressant, 11=anti-asthmatic, 12=muscle relaxants, 13=anti-venom, 14=anti-diabetic, 15=emergency medicines)
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb39_Xd
Classification	
Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB3.9_XD
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB3.9D
Ques. Text	If YES, is <X MEDICINE> in stock today?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	Values for X: (1=antibiotic, 2=analgesic, 3=antipyretic, 4=antifungal, 5=anti-TBC, 6=anti-malaria, 7=skin disease, 8=anti-dehydration/ORS/IV fluids, 9=pre/pst-natal care/IFA/vitamin A, 10=anti-depressant, 11=anti-asthmatic, 12=muscle relaxants, 13=anti-venom, 14=anti-diabetic, 15=emergency medicines)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb39_Xe**Classification**

Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB3.9_XE
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB3.9E
Ques. Text	In the last 6 months, how many weeks was <X MEDICINE> not in stock? (more than 3 days = 1 week)

Valid Ranges

Unit	Number of weeks
Min	0
Max	16
Key	

Notes not in stock at all in the last 6 months = 88, don't know = 99, missing = -777
 Values for X: (1=antibiotic, 2=analgesic, 3=antipyretic, 4=antifungal, 5=anti-TBC, 6=anti-malaria, 7=skin disease, 8=anti-dehydration/ORS/IV fluids, 9=pre/pst-natal care/IFA/vitamin A, 10=anti-depressant, 11=anti-asthmatic, 12=muscle relaxants, 13=anti-venom, 14=anti-diabetic, 15=emergency medicines)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb310

Classification

Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB3.10
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB3.10
Ques. Text	INTERVIEWER CHECKPOINT: Is this facility a subcentre or an aidpost?

Valid Ranges

Unit	Integers
-------------	----------

Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	1.418079
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4946426
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb311_a

Classification

Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB3.11_A
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB3.11
Ques. Text	How often does this subcentre/aidpost get supplies in medicine from the sector PHC or block PHC/CHC? NUMBER OF DAYS

Valid Ranges

Unit	Number of days (see next question for time interval)
Min	1
Max	12
Key	missing = -777
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	101
Mean	4.089109
Mean weighted?	-
Weight of Mean	-
Stdev.	1.673912
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

Variable Name pb311_b

Classification	
Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB3.11_B
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB3.11_B
Ques. Text	How often does this subcentre/aidpost get supplies in medicine from the sector PHC or block PHC/CHC? TIME INTERVAL
Valid Ranges	
Unit	Integers
Min	1
Max	3
Key	1=year, 2=month, 3=week...missing = -777
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-

Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	101
Mean	1.108911
Mean weighted?	-
Weight of Mean	-
Stdev.	0.3715102
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

Variable Name	pb312_Xa
Classification	
Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB3.12_XA
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB3.12A
Ques. Text	Does the facility have <X EQUIPMENT> today?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777, don't know = -999
Notes	Values of X: (1=stethoscope, 2=blood pressure instrument, 3=thermometer, 4=needles, 5=syringes, 6=torchlight, 7=glvoes, 8=adult weighting scale, 9=infant weighting scale, 10=vehicle, 11=cooling box, 12=slide/ready-made glass, 13=drip stand, 14=telephone, 15=spirit lamp, 16=microscope, 17=electricity, 18=sterilizer, 19=refrigerator, 20=freezer, 21=echocardiogram, 22=x-ray machine, 23=centrifuge)
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-

Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb312_Xb

Classification	
Group	PBS Questionnaire
Sub-Group	PB3
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB3.12_XB
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB3.12B
Ques. Text	If YES, is <X EQUIPMENT> working now?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	Values of X: (1=stethoscope, 2=blood pressure instrument, 3=thermometer, 6=torchlight, 7=glvoes, 8=adult weighting scale, 9=infant weighting scale, 10=vehicle, 11=cooling box, 12=slide/ready-made glass, 13=drip stand, 14=telephone, 15=spirit lamp, 16=microscope, 17=electricity, 18=sterilizer, 19=refrigerator, 20=freezer, 21=echocardiogram, 22=x-ray machine, 23=centrifuge)
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb41**Classification**

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.1
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.1
Ques. Text	When did this facility open for services at this location?

Valid Ranges

Unit	Year (of date)
Min	1962
Max	2003
Key	don't know = -999
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	64
Mean	1987.891
Mean weighted?	-
Weight of Mean	-
Stdev.	10.14673

Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s replaced as missing

Variable Name **pb42**

Classification

<i>Group</i>	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB4.2
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB4.2
Ques. Text	INTERVIEWER CHECKPOINT: Is this facility a subcentre?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	1.463277
Mean weighted?	-
Weight of Mean	-
Stdev.	0.5000642
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb43

Classification	
Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB4.3
Imputed?	No
Unit of Analysis	Interviewer
Question Information	
Ques. ID	PB4.3
Ques. Text	Does the facility have a building?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	95
Mean	1.2
Mean weighted?	-
Weight of Mean	-
Stdev.	0.402122
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb44

Classification	
Group	PBS Questionnaire
Sub-Group	PB4

Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str45
Decimal	-
Interval	-
Dataset Label	PB4.4_e
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB4.4
Ques. Text	Where does the ANM from this facility sit?

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	14
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb45**

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0

Interval discrete
Dataset Label PB4.5
Imputed? No
Unit of Analysis Interviewer

Question Information

Ques. ID PB4.5
Ques. Text INTERVIEWER CHECKPOINT: Is there electricity at this facility?

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 177
Mean 1.717514
Mean weighted? -
Weight of Mean -
Stdev. 0.4514856
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb46_X

Classification

Group PBS Questionnaire
Sub-Group PB4
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB4.6_X
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB4.6

Ques. Text What is the main electricity source used by this facility? CIRCLE MORE THAN ONE ONLY IF SOURCES ARE EQUALLY SHARED

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no
Notes Values for X: (1=PLN/state electricity company, 2=local government/government agency, 3=generator, 4=public/community initiative, 5=private company/cooperative, 996=other,specify)

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb47

Classification

Group PBS Questionnaire
Sub-Group PB4
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB4.7
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB4.7
Ques. Text Is this electricity source working right now?

Valid Ranges

Unit Integers

Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	47
Mean	1.021277
Mean weighted?	-
Weight of Mean	-
Stdev.	0.145865
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777s replaced as missing

Variable Name pb48_X

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.8_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.8
Ques. Text	What is the main water source used by this facility? CIRCLE MORE THAN ONE ONLY IF SOURCES ARE EQUALLY SHARED

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	missing = -666

Notes

Values for X: (1= piped water/PAM, 2=pump water/manual pump, 3=tubewell, 4=well water, 5=spring water, 6=rain water, 7=river water, 8=lake water, 9=purchased from vendor, 10=water tank, 996=other, specify)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb48_996s**Classification**

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str14
Decimal	0
Interval	discrete
Dataset Label	PB4.8_996s_e
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.8
Ques. Text	Other, specify

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	This is the specification/text answer if respondent answered yes to OTHER (996) in the previous question

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb49**

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.9
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.9
Ques. Text	Is the water transported by pipes?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777, -666
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-

Universe	-
Sum Statistics	
Total Responses	175
Mean	1.845714
Mean weighted?	-
Weight of Mean	-
Stdev.	0.3622589
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -666 and -777 replaced as missing

Variable Name	pb410
Classification	
Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.10
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB4.10
Ques. Text	Is this water source in the building?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -666
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	176
Mean	1.863636
Mean weighted?	-
Weight of Mean	-

Stdev.	0.3441534
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -666 replaced as missing

Variable Name pb411

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.11
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.11
Ques. Text	How far is it from the building?

Valid Ranges

Unit	Integers
Min	1
Max	4
Key	1=less than ten meters, 2=ten to thirty meters, 3=thirty to one hundred meters, 4=more than one hundred meters...missing = -666

Notes -

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	152
Mean	2.401316
Mean weighted?	-
Weight of Mean	-
Stdev.	0.9007713
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-

Deriv. Des. -
Notes Summary stats are with -666 replaced as missing

Variable Name pb412

Classification

Group PBS Questionnaire

Sub-Group PB4

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label PB4.12

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB4.12

Ques. Text Is this water source working/does it have water right now?

Valid Ranges

Unit Integers

Min 1

Max 2

Key 1=yes, 2=no...missing = -666

Notes -

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 176

Mean 1.051136

Mean weighted? -

Weight of Mean -

Stdev. 0.2209043

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes Summary stats are with -666 replaced as missing

Variable Name pb413

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.13
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB4.13
Ques. Text	What is the water source used by this facility right now?
Valid Ranges	
Unit	Integers
Min	1
Max	996
Key	1=piped water/PAM, 2=pump water/manual pump, 3=tubewell, 4=well water, 5=spring water, 6=rain water, 7=river water, 8=lake water, 9=purchased from vendor, 10=water tank, 996=other, specify
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	9
Mean	112.4444
Mean weighted?	-
Weight of Mean	-
Stdev.	331.3333
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb413_996s

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section
Description	

Weight	-
Weight Variable	-
Format Type	str4
Decimal	-
Interval	-
Dataset Label	PB4.13_996s_e
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.13
Ques. Text	Other, specify

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	This is the specification/text answer if respondent answered yes to OTHER (996) in the previous question

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb414

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete

Dataset Label PB4.14
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB4.14
Ques. Text Is this water transported by pipes?

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 9
Mean 2
Mean weighted? -
Weight of Mean -
Stdev. 0
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb415

Classification

Group PBS Questionnaire
Sub-Group PB4
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB4.15
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB4.15
Ques. Text Is this water source in the building?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	9
Mean	2
Mean weighted?	-
Weight of Mean	-
Stdev.	0
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name **pb416****Classification**

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB4.16
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.16
Ques. Text	How far is it from the building?

Valid Ranges

Unit	Integers
Min	1
Max	4
Key	1=less than ten meters, 2=ten to thirty meters, 3=thirty to one hundred meters, 4=more than one hundred meters...missing = -666

Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	9
Mean	2.777778
Mean weighted?	-
Weight of Mean	-
Stdev.	1.092906
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb417
Classification	
Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB4.17
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB4.17
Ques. Text	Does this facility have a bathroom?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-

Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses 177
 Mean 1.384181
 Mean weighted? -
 Weight of Mean -
 Stdev. 0.4877808
 Stdev. Weighted? -
 Weight of Stdev. -
 Text -
 Derivation -
 Deriv. Des. -
 Notes -

Variable Name pb418

Classification

Group PBS Questionnaire
Sub-Group PB4
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB4.18
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB4.18
Ques. Text Which type of toilet facility is used?

Valid Ranges

Unit Integers
Min 1
Max 4
Key 1=private toilet with septic tank, 2=private toilet without septic tank, 3=common toilet, 4=no toilet...missing = -777

Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 109

Mean	1.275229
Mean weighted?	-
Weight of Mean	-
Stdev.	0.5421418
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

Variable Name **pb419**

Classification

Group PBS Questionnaire

Sub-Group PB4

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label PB4.19

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB4.19

Ques. Text Do patients use this bathroom?

Valid Ranges

Unit Integers

Min 1

Max 2

Key 1=yes, 2=no...missing = -777

Notes -

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 109

Mean 1.577982

Mean weighted? -

Weight of Mean -

Stdev. 0.4961626

Stdev. Weighted? -

Weight of Stdev. -

Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing

Variable Name	pb420_X
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Classification	
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Group	PBS Questionnaire
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Sub-Group	PB4
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Group Type	Section
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Description	
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Weight	-
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Weight Variable	-
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Format Type	int
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Decimal	0
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Interval	discrete
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Dataset Label	PB4.20_X
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Imputed?	No
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Unit of Analysis	Interviewee
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Question Information	
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Ques. ID	PB4.20
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Ques. Text	What is the main waste-water disposal system at this facility? CIRCLE MORE THAN ONE ONLY IF EQUALLY USED
-------------------	--

Valid Ranges	
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Unit	Integers
-------------	----------

Min	1
------------	---

Max	2
------------	---

Key	1=yes, 2=no...missing = -666
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Notes	Values for X: (1=running, 2-collection, 3=tossed out without collection, 996=other, specify)
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Invalid Ranges	
-----------------------	--

Unit	-
-------------	---

Min	-
------------	---

Max	-
------------	---

Key	-
------------	---

Notes	-
--------------	---

Undoc Codes	-
--------------------	---

Universe	-
-----------------	---

Sum Statistics	
-----------------------	--

Total Responses	-
------------------------	---

Mean	-
-------------	---

Mean weighted?	-
-----------------------	---

Weight of Mean	-
-----------------------	---

Stdev.	-
---------------	---

Stdev. Weighted?	-
-------------------------	---

Weight of Stdev.	-
-------------------------	---

Text	-
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Derivation	-
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Deriv. Des.	-
--------------------	---

Notes	-
--------------	---

Variable Name pb420_996s

Classification	
Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str24
Decimal	-
Interval	-
Dataset Label	PB4.20_996s_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB4.20
Ques. Text	Other, specify
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	This is the specification/text answer if respondent answered yes to OTHER (996) in the previous question
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	5
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb421_X

Classification	
Group	PBS Questionnaire

Sub-Group	PB4
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.21_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.21
Ques. Text	What is the main solid waste disposal system at this facility? CIRCLE MORE THAN ONE ONLY IF EQUALLY USED

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -666
Notes	Values for X: (1=burning, 2=piled, 3=removed, 4=buried, 996=other, specify)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb421_996s

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
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Weight Variable	-
Format Type	str34
Decimal	-
Interval	-
Dataset Label	PB4.21_996s_e
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.21
Ques. Text	

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	This is the specification/text answer if respondent answered yes to OTHER (996) in the previous question

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb422

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB4.22

Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB4.22
Ques. Text How many examination beds does this facility have?

Valid Ranges

Unit Beds
Min 0
Max 15
Key -
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 177
Mean 1.457627
Mean weighted? -
Weight of Mean -
Stdev. 2.077931
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb423

Classification

Group PBS Questionnaire
Sub-Group PB4
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label PB4.23
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB4.23
Ques. Text How many beds does this facility have (excluding examination beds)?

Valid Ranges

Unit	Beds
Min	0
Max	40
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	2
Mean weighted?	-
Weight of Mean	-
Stdev.	6.159804
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb424

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB4.24
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.24
Ques. Text	How many rooms does this facility have?

Valid Ranges

Unit	Rooms
Min	0
Max	36
Key	-
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	177
Mean	5.214689
Mean weighted?	-
Weight of Mean	-
Stdev.	5.097817
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb426_X_Y

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.26_X_Y
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.26
Ques. Text	What is the official unction of <X ROOM>?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777

Notes

Values for Y: (1=registration room, 2=waiting room, 3=examination room, 4=injection room, 5=FP/MCH consultation room, 6=FP service room, 7=delivery room, 8=inpatient room, 9=observation room, 10=dressing room, 11=storage room, 12=pharmacy, 13=vaccine storage room, 14=operation, 15=laboratory, 16=living quarters, 17=outpatient department, 18=xray room, 19=record keeping, 20=garage, 21=staff break room, 22=bathroom, 996=other, specify)
||| Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb426_X_996s
Classification	
Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PB4.26_X_996s_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB4.26
Ques. Text	Other, specify
Valid Ranges	
Unit	Text
Min	-

Max -
 Key -
 Notes

This is the specification/text answer if respondent answered yes to OTHER (996) in the previous question.... Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses -
 Mean -
 Mean weighted? -
 Weight of Mean -
 Stdev. -
 Stdev. Weighted? -
 Weight of Stdev. -
 Text -
 Derivation -
 Deriv. Des. -
 Notes -

Variable Name pb427_X

Classification

Group PBS Questionnaire
Sub-Group PB4
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB4.27_X
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB4.27
Ques. Text Is <X ROOM> in use now?

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no...missing = -777

Notes Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb428_X

Classification

Group PBS Questionnaire
Sub-Group PB4
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB4.28_X
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PB4.28
Ques. Text Is <X ROOM> used for its official function?

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no...missing = -777
Notes Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit -
Min -

Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb429_X_Y

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB4.29_X_Y
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.29
Ques. Text	What is the actual <Y FUNCTION> of <X ROOM>? CIRCLE ALL THAT APPLY

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	

Values for Y: (1=registration room, 2=waiting room, 3=examination room, 4=injection room, 5=FP/MCH consultation room, 6=FP service room, 7=delivery room, 8=inpatient room, 9=observation room, 10=dressing room, 11=storage room, 12=pharmacy, 13=vaccine storage room, 14=operation, 15=laboratory, 16=living quarters, 17=outpatient department, 18=xray room, 19=record keeping, 20=garage, 21=staff break room, 22=bathroom, 996=other, specify) |||| Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb429_X_996s**Classification**

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PB4.29_X_996s_e
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.29
Ques. Text	Other, specify

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	

This is the specification/text answer if respondent answered yes to OTHER (996) in the previous question.... Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc

Invalid Ranges

Unit	-
Min	-

Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb430_X

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.30_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.30
Ques. Text	Does <X ROOM> experience leaks during the rainy season?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...don't know = -999, missing = -777
Notes	Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb431_X**Classification**

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.31_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.31
Ques. Text	Does <X ROOM> flood during the rainy reason?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...don't know = -999, missing = -777
Notes	Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-

Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb432_X

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.32_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.32
Ques. Text	Is <X ROOM> locked right now?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-

Deriv. Des. -
Notes -

Variable Name pb433_X

Classification

Group PBS Questionnaire

Sub-Group PB4

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label PB4.33_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PB4.33

Ques. Text Does the key holder to <X ROOM> work in this facility?

Valid Ranges

Unit Integers

Min 1

Max 2

Key 1=yes, 2=no...missing = -777

Notes Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses -

Mean -

Mean weighted? -

Weight of Mean -

Stdev. -

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb434_X

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB4.34_X
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB4.34
Ques. Text	Is the key holder to <X ROOM> in the facility now?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb436_X
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Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.36_X
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB4.36
Ques. Text	Are the walls clean?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb437_X

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete

Dataset Label PB4.37_X
Imputed? No
Unit of Analysis Interviewer

Question Information

Ques. ID PB4.37
Ques. Text Is the floor clean?

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no...missing = -777
Notes Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb438_X

Classification

Group PBS Questionnaire
Sub-Group PB4
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB4.38_X
Imputed? No
Unit of Analysis Interviewer

Question Information

Ques. ID PB4.38

Ques. Text	Does the room have a window?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb439_X
Classification	
Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.39_X
Imputed?	No
Unit of Analysis	Interviewer
Question Information	
Ques. ID	PB4.39
Ques. Text	Does/do the windows have a screen?
Valid Ranges	
Unit	Integers
Min	1
Max	2

Key 1=yes, 2=no...missing = -777
Notes Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses -
Mean -
Mean weighted? -
Weight of Mean -
Stdev. -
Stdev. Weighted? -
Weight of Stdev. -
Text -
Derivation -
Deriv. Des. -
Notes -

Variable Name pb440_X

Classification

Group PBS Questionnaire
Sub-Group PB4
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label PB4.40_X
Imputed? No
Unit of Analysis Interviewer

Question Information

Ques. ID PB4.40
Ques. Text Does the window have shutters?

Valid Ranges

Unit Integers
Min 1
Max 2
Key 1=yes, 2=no...missing = -777
Notes Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit -

Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb441_X

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.41_X
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB4.41
Ques. Text	Is/are the windows in good condition? (no = if it is broken)

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-

Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb442_X_Ya

Classification	
Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.42_X_YA
Imputed?	No
Unit of Analysis	Interviewer
Question Information	
Ques. ID	PB4.42
Ques. Text	Does <X ROOM> have <Y OBJECT>?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	Values for Y: (1=fan, 2=non-examination bed, 3=exam bed, 4=trash can, 5=bench or chair, 6=cupboard, 7=desk, 8=attached bathroom, 996=other, specify) Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-

Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb442_X_Yb

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB4.42_X_YB
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB4.42
Ques. Text	Is <Y OBJECT> working now in <X ROOM>?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	Values for Y: (1=fan, 2=non-examination bed, 3=exam bed, 4=trash can, 5=bench or chair, 6=cupboard, 7=desk, 8=attached bathroom, 996=other, specify) Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-

Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb442_X_996s_s

Classification

Group	PBS Questionnaire
Sub-Group	PB4
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PB4.42_X_996s_e
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB4.42
Ques. Text	Other, specify

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	This is the specification/text answer if respondent answered yes to OTHER (996) in the previous question....Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-

Derivation -
Deriv. Des. -
Notes -

Variable Name pb443_X

Classification

Group PBS Questionnaire

Sub-Group PB4

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label PB4.43_X

Imputed? No

Unit of Analysis Interviewer

Question Information

Ques. ID PB4.43

Ques. Text What provisions are made for washing hands in this room?

Valid Ranges

Unit Integers

Min 1

Max 4

Key 1=wash stand with running water, 2=wash basin with clean water, 3=bucket with clean water, 4=not available...missing = -777

Notes Values for X: each X corresponds to a room in facility...i.e. x=1 is room #1, x=2 is room #2, etc.

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses -

Mean -

Mean weighted? -

Weight of Mean -

Stdev. -

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb444_X**Classification****Group** PBS Questionnaire**Sub-Group** PB4**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** PB4.44_X**Imputed?** No**Unit of Analysis** Interviewer**Question Information****Ques. ID** PB4.44**Ques. Text** Are there any other rooms in the facility?**Valid Ranges****Unit** Integers**Min** 1**Max** 2**Key** 1=yes, 2=no...missing = -777**Notes****Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** -**Mean** -**Mean weighted?** -**Weight of Mean** -**Stdev.** -**Stdev. Weighted?** -**Weight of Stdev.** -**Text** -**Derivation** -**Deriv. Des.** -**Notes** -**Variable Name** pb52**Classification****Group** PBS Questionnaire**Sub-Group** PB5**Group Type** Section

Description

Weight -
 Weight Variable -
 Format Type byte
 Decimal 0
 Interval discrete
 Dataset Label PB5.2
 Imputed? No
 Unit of Analysis Interviewee

Question Information

Ques. ID PB5.2
 Ques. Text What is the main respondent's designation?

Valid Ranges

Unit Integers
 Min 1
 Max 996
 Key 1=doctor/medical officer, 2=compounder or male nurse, 3=pharmacist,
 4=multipurpose worker, 5=ANM, 6=staff nurse, 7=LHV, 8=lab technician,
 9=radiographer, 10=clerk, 11=sector supervisor, 12=driver, 13=fourth class,
 996=other, specify

Notes -

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses 177
 Mean 3.960452
 Mean weighted? -
 Weight of Mean -
 Stdev. 1.81647
 Stdev. Weighted? -
 Weight of Stdev. -
 Text -
 Derivation -
 Deriv. Des. -
 Notes -

Variable Name pb52_996s

Classification

Group PBS Questionnaire
Sub-Group PB5
Group Type Section

Description

Weight -
 Weight Variable -

Format Type	str13
Decimal	-
Interval	-
Dataset Label	PB5.6_996s_e
Imputed?	No
Unit of Analysis	Interviewee

Question Information

Ques. ID	PB5.2
Ques. Text	Other, specify

Valid Ranges

Unit	Text
Min	-
Max	-
Key	-
Notes	This is the specification/text answer if respondent answered yes to OTHER (996) in the previous question

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb53

Classification

Group	PBS Questionnaire
Sub-Group	PB5
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB5.3
Imputed?	No

Unit of Analysis Interviewer

Question Information

Ques. ID PB5.3

Ques. Text Did someone other than the main respondent answer any section?

Valid Ranges

Unit Integers

Min 1

Max 2

Key 1=yes, 2=no

Notes -

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 177

Mean 1.80226

Mean weighted? -

Weight of Mean -

Stdev. 0.399425

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -

Variable Name pb54_X

Classification

Group PBS Questionnaire

Sub-Group PB5

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label PB5.4_X

Imputed? No

Unit of Analysis Interviewer

Question Information

Ques. ID PB5.4

Ques. Text Which section(s)? Circle all that apply

Valid Ranges

Unit Integers

Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	Values for X: (0=PB0, 1=PB1, 2=PB2, 3=PB3, 4=PB4)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb56

Classification

Group	PBS Questionnaire
Sub-Group	PB5
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB5.6
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB5.6
Ques. Text	What is this other person's designation?

Valid Ranges

Unit	Integers
Min	1
Max	996
Key	1=doctor/medical officer, 2=compounder or male nurse, 3=pharmacist, 4=multipurpose worker, 5=ANM, 6=staff nurse, 7=LHV, 8=lab technician, 9=radiographer, 10=clerk, 11=sector supervisor, 12=driver, 13=fourth class, 996=other, specify

Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	35
Mean	176.9143
Mean weighted?	-
Weight of Mean	-
Stdev.	378.0277
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	pb56_996s
Classification	
Group	PBS Questionnaire
Sub-Group	PB5
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str13
Decimal	-
Interval	-
Dataset Label	PB5.6_996s_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PB5.6
Ques. Text	Other, specify
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	This is the specification/text answer if respondent answered yes to OTHER (996) in the previous question
Invalid Ranges	
Unit	-
Min	-
Max	-

Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb57

Classification

Group	PBS Questionnaire
Sub-Group	PB5
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PB5.7
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB5.7
Ques. Text	Did someone else answer any section?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	35
------------------------	----

Mean	1.6
Mean weighted?	-
Weight of Mean	-
Stdev.	0.4970501
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb58_X

Classification

Group	PBS Questionnaire
Sub-Group	PB5
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB5.8_X
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB5.8
Ques. Text	Which section(s)? Circle all that apply

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no...missing = -777
Notes	Values for X: (0=PB0, 1=PB1, 2=PB2, 3=PB3, 4=PB4)

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-

Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pb510

Classification

<i>Group</i>	PBS Questionnaire
Sub-Group	PB5
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PB5.10
Imputed?	No
Unit of Analysis	Interviewer

Question Information

Ques. ID	PB5.10
Ques. Text	What is this other person's designation?

Valid Ranges

Unit	Integers
Min	1
Max	996
Key	1=doctor/medical officer, 2=compounder or male nurse, 3=pharmacist, 4=multipurpose worker, 5=ANM, 6=staff nurse, 7=LHV, 8=lab technician, 9=radiographer, 10=clerk, 11=sector supervisor, 12=driver, 13=fourth class, 996=other, specify...missing = -777

Notes -

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	13
Mean	160.2308
Mean weighted?	-
Weight of Mean	-
Stdev.	370.941
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-

Notes

-

Variable Name pb510_996s

Classification

Group PBS Questionnaire

Sub-Group PB5

Group Type Section

Description

Weight -

Weight Variable -

Format Type str14

Decimal -

Interval -

Dataset Label PB5.10_996_e

Imputed? No

Unit of Analysis Interviewer

Question Information

Ques. ID PB5.10

Ques. Text Other, specify

Valid Ranges

Unit Text

Min -

Max -

Key -

Notes This is the specification/text answer if respondent answered yes to OTHER (996) in the previous question

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses -

Mean -

Mean weighted? -

Weight of Mean -

Stdev. -

Stdev. Weighted? -

Weight of Stdev. -

Text -

Derivation -

Deriv. Des. -

Notes -
