Variable Name	facid
Classification	
Group	PFS Survey
Sub-Group	Identification
Group Type	-
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	facID
Imputed?	Yes
Unit of Analysis	Interviewer
Question Information	
Ques. ID	-
Ques. Text	Facility ID
Valid Ranges	
Unit	Integers
Min	2
Max	1269
Key	_
Notes	_
Invalid Ranges	
Unit	-
Min	<u>-</u>
Max	<u>-</u>
Key	<u>-</u>
Notes	<u>-</u>
Undoc Codes	<u>-</u>
Universe	<u>-</u>
Sum Statistics	
Total Responses	486
Mean	587.2757
Mean weighted?	-
Weight of Mean	- -
Stdev.	403.4522
	403.4322
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name	operatorcode	
Classification		
Group	PFS Survey	
Sub-Group	Identification	
Group Type	-	

Description

Weight Weight Variable Format Type byte
Decimal 0

Interval discrete

Dataset Label operator code

Imputed? Yes

Unit of Analysis Interviewer

Question Information

Ques. ID

Ques. Text Operator Code

Valid Ranges

Unit Integers
Min 3
Max 7

Key - Notes -

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Sum Statistics

Total Responses 486 **Mean** 5.44856

Mean weighted? Weight of Mean -

Stdev. 1.595234

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

Variable Name date

Classification

Group PFS Survey
Sub-Group Identification

Group Type

Description

Weight Weight Variable Format Type str16
Decimal Interval -

Dataset Label	-
Imputed?	Yes
Unit of Analysis	Interviewer
Question Information	
Ques. ID	-
Ques. Text	Date of Survey
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	486
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	_ -

Variable Name	entrydate
Classification	
Group	PFS Survey
Sub-Group	Identification
Group Type	-
Description	
Weight	-
Weight Variable	-
Format Type	str9
Decimal	-
Interval	-
Dataset Label	-
Imputed?	Yes
Unit of Analysis	Interviewer
Question Information	
Ques. ID	-
Ques. Text	Entry Date

Valid Ranges Unit Text Min Max missing = -777 Key Notes **Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe Sum Statistics 486 **Total Responses** Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. Text **Derivation**

Deriv. Des. Notes

Key Notes

Variable Name	gps_n1
Classification	<u> </u>
Group	PFS Survey
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	GPS Location, Degrees North
Valid Ranges	
Unit	Degrees
Min	23
Max	24

missing = -777, -666

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe -

Sum Statistics

Total Responses 410 Mean 23.77561

Mean weighted? - Weight of Mean -

Stdev. 0.4176898

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

Notes Summary stats are with -777s and -666s replaced as missing

Variable Name gps_n2

Classification

Group PFS Survey Sub-Group Identification

Group Type

Description

Weight Weight Variable Format Type float
Decimal 3
Interval discrete
Dataset Label -

Imputed? Yes

Unit of Analysis Interviewer

Question Information

Ques. ID

Ques. Text GPS Location, Minutes North

Valid Ranges

Unit Minutes

Min

Max 59.947

Key missing = -777, -666

Notes

Invalid Ranges

Unit Min Max Key Notes -

Undoc Codes Universe

Sum Statistics

410 **Total Responses** 30.78691 Mean

Mean weighted? Weight of Mean

18.20423 Stdev.

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

Notes Summary stats are with -777s and -666s replaced as missing

Variable Name gps_e1

Classification

PFS Survey Group **Sub-Group** Identification

Group Type

Description

Weight **Weight Variable Format Type** int **Decimal** Interval

discrete

Dataset Label Imputed? Yes

Unit of Analysis Interviewer

Question Information

Ques. ID

GPS Location, Degrees East Ques. Text

Valid Ranges

Degrees Unit

Min

74 Max

Key missing = -777, -666

Notes

Invalid Ranges

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

Sum Statistics

410 **Total Responses** Mean 72.83171

Mean weighted?

Weight of Mean

Stdev. 3.261012

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

Notes Summary stats are with -777s and -666s replaced as missing

Variable Name gps_e2

Classification

Group PFS Survey **Sub-Group** Identification

Group Type -

Description

Weight Weight Variable Format Type float
Decimal 3
Interval discrete

Dataset Label -Imputed? Yes

Unit of Analysis Interviewer

Question Information

Ques. ID

Ques. Text GPS Location, Minutes East

Valid Ranges

Unit Minutes

Min

Max 85.142

Key missing = -777, -666

Notes

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Sum Statistics

Total Responses 410

Mean 29.45308

Mean weighted? Weight of Mean -

Stdev. 13.283

Stdev. Weighted? Weight of Stdev. Text Derivation -

Deriv. Des.

Notes Summary stats are with -777s and -666s replaced as missing

Variable Name	pf11
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PF1.1
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF1.1
Ques. Text	How many people work in this facility total (including the main provider(s) and
	part timers)?
Valid Ranges	
Unit	Number of people
Min	1
Max	53
Key	-
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	100
Total Responses	486
Mean	2.1232
Mean weighted?	-
Weight of Mean	-
Stdev.	4.13422
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

Variable Name pf12

Classification

Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	Codion
Weight	-
Weight Variable	
Format Type	int
Decimal	0
	discrete
Interval	PF1.2
Dataset Label	No
Imputed?	
Unit of Analysis	Interviewee
Question Information	DE4 0
Ques. ID	PF1.2
Ques. Text	How many main providers work in this facility?
Valid Ranges	
Unit	Number of people
Min	1
Max	13
Key	missing = -777
Notes	-
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	486
Mean	1.113169
Mean weighted?	-
Weight of Mean	-
Stdev.	0.7133133
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -777 replaced as missing
	-

Variable Name	pf13_e
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-

Weight Variable **Format Type** str **Decimal** Interval

PF1.3_e **Dataset Label** Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.3

Ques. Text What is the name of this facility?

Valid Ranges

Text Unit Min Max Key **Notes**

Invalid Ranges

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

Sum Statistics Total Responses 486 Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

pf14 **Variable Name**

Classification PFS Questionnaire Group

PF1 **Sub-Group** Section **Group Type**

Description

Weight Weight Variable **Format Type** int **Decimal**

discrete Interval **Dataset Label** PF1.4 Imputed? No

Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF1.4
Ques. Text	When did this facility open?
Valid Ranges	
Unit	Year
Min	1990
Max	2003
Key	-
Notes	missing = -777, don't know = -999
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	485
Mean	1982.1
Mean weighted?	-
Weight of Mean	-
Stdev.	83.17
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	Summary stats are with -999s, -777s, and -666s replaced as missing

Variable Name	pf15_X_e
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PF1.5_X_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF1.5
Ques. Text	What is this person's name?
Valid Ranges	
Unit	Text

Min -Max -Key -

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf16a_X

Classification

Group PFS Questionnaire

Sub-GroupPF1Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF1.6A_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.6

Ques. Text In what year was he/she born?

Valid Ranges

Unit Year (of date)

 Min
 1912

 Max
 1980

Key missing = -777, don't know = -999

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 -

Variable Name pf16b_X

Classification

Deriv. Des. Notes

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval disc

Interval discrete

Dataset Label PF1.6B_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.6

Ques. Text What age is he/she?

Valid Ranges

Unit Years (of age)

 Min
 22

 Max
 90

Key missing = -777, don't know = -999

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf17_X

Classification

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete
Dataset Label PF1.7_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.7

Ques. Text What is this person's gender?

Valid Ranges

Unit Integers Min 1 Max 2

Key 1=male, 2=female

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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

Variable Name pf18_X

Classification

Group PFS Questionnaire

Sub-GroupPF1Group TypeSection

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete

Dataset Label PF1.8_X Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.8

Ques. Text Does this person treat patients or assist in the treatment of patients at this

facility?

Valid Ranges

UnitIntegersMin1Max2

Key 1=yes, 2=no

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Su			

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name pf19_y_X

Classification

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete
Dataset Label PF1.9_Y_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.9

Ques. Text What is the title of this provider in the facility?

Valid Ranges

UnitIntegersMin1Max2

Key 1=yes, 2=no

Notes

Values for Y: (1=doctor, 2=nurse, 3=compounder, 4=pharmacist, 5=TBA/Dai, 6=Village Health Worker, 7=Community Health Worker, 8=Home Remedy Worker, 9=Traditional Healer/desi ilaj practitioner, 10=Jhaad foonk practitioner, 11=both desi ilaj and jhaad foonk practitioner, 12=other (SPECIFY) ||| Values for X: X corresponds to the person answering the question for section PF1 (all people present at facility were interviewed, this number is consistent for a given

respondent across PF1

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	pf1912s_X_e
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PF1.9.12s_X_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF1.9
Ques. Text	Other, specify
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: X corresponds to the person answering the question for section
	PF1 (all people present at facility were interviewed, this number is consistent
Invested Denomina	for a given respondent across PF1
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	pf110_X
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Classification

Group PFS Questionnaire

Sub-Group PF1
Group Type Section

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete

Dataset Label PF1.10_X Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.10

Ques. Text Is this person a main provider in the facility?

Valid Ranges

UnitIntegersMin1Max2

Key 1=yes, 2=no

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf111_X

Classification

Group PFS Questionnaire

Sub-Group PF1 Section

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discre

Interval discrete

Dataset Label PF1.11_X
Imputed? No

Unit of Analysis Interviewer

Question Information

Ques. ID PF1.11

Ques. Text INTERVIEWER CHECKPOINT: Does the facility exist whether this main

provider is treating patients there or not?

Valid Ranges

Unit Integers
Min 1
Max 2

Key 1=yes, 2=no

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe -

Sum Statistics

Text Derivation

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

Deriv. Des. - Notes -

Notes

Variable Name	pf112_X
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF1.12_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF1.12
Ques. Text	In what year did this person start treating patients?
Valid Ranges	
Unit	Year (of date)
Min	1950
Max	2003
Key	missing = -777
Notes	Values for X: X corresponds to the person answering the question for section
	PF1 (all people present at facility were interviewed, this number is consistent
	for a given respondent across PF1
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.	-
N1 4	

Variable Name	pf113_X
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF1.13_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	III.GIVIOVOC
Ques. ID	PF1.13
Ques. Text	What is the highest education level he/she has achieved?
	what is the highest education level he/she has achieved?
Valid Ranges Unit	Integers
	1
Min	
Max	17
Key	1=not literate, 2=literate through attending NFEC/AEC, 3=literate through
Notes	attending TLC, 4=literate through attending others, 5=Class 1, 6=Class 2, 7=Class 3, 8=Class 4, 9=Class 5, 10=Class 6, 11=Class 7, 12=Class 8, 13=Class 9, 14=Class 10, 15=Class 11, 16=Class 12, 17=Graduate and Above Values for X: X corresponds to the person answering the question for section PF1 (all people present at facility were interviewed, this number is consistent for a given respondent across PF1
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.	<u>-</u>
Text	-
Derivation	_
Deriv. Des.	
	-
Notes	-

Variable Name	pf114Y_X
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF1.14.Y_X
	No
Imputed?	
Unit of Analysis	Interviewee
Question Information	DE4.44
Ques. ID	PF1.14
Ques. Text	What medical training did he/she receive (circle all that apply)?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no, -777=missing
Notes	
	Values for Y: (1=no formal qualification, 2=RMP, 3=BAMS, 4=BIMS, 5=BUMS, 6=MBBS, 7=BHMS/DHMS, 8=MBBS+Specialization, 9=ANM, 10=Pharmacists' Course, 11=Seva Mandir Training, 12=Other NGO Training, 13=Government Training, 14=Other) Values for X: X corresponds to the person answering the question for section PF1 (all people present at facility were interviewed, this number is consistent for a given respondent across PF1
Invalid Ranges	у
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	pf11414s_X_e
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PF1.14.14s_X_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF1.14
Ques. Text	Other, specify
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: X corresponds to the person answering the question for section
	PF1 (all people present at facility were interviewed, this number is consistent
	for a given respondent across PF1
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	p115_X
Variable Name Classification	PTIO_X
Group	PFS Questionnaire
Sub-Group	PF1
Jub-Group	

Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF1.15_X
Imputed?	No No
Unit of Analysis	Interviewee
Question Information	THE VIEWE
Ques. ID	PF1.15
Ques. Text	If he/she has received more than one kind of formal medical training, which
Ques. Text	training gave him/her the title he/she now holds?
Valid Ranges	daming gave minuted the the horone new noids:
Unit	Integers
Min	1
Max	17
Key	1=no formal qualification, 2=RMP, 3=BAMS, 4=BIMS, 5=BUMS, 6=MBBS,
•	7=BHMS/DHMS, 8=MBBS+Specialization, 9=ANM, 10=Pharmacists' Course,
	11=Seva Mandir Training, 12=Other NGO Training, 13=Government Training,
	14=Othermissing = -777
Notes	Values for X: X corresponds to the person answering the question for section
	PF1 (all people present at facility were interviewed, this number is consistent
	for a given respondent across PF1
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	pf116_X
Classification	

PFS Questionnaire

PF1

Group Sub-Group

Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF1.16_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	Interviewee
Ques. ID	PF1.16
Ques. Text	In what year did he/she receive this formal medical training?
Valid Ranges	in what year did he/she receive this formal medical training:
Unit	Year (of date)
Min	1947
Max	2002
Key Notes	missing = -777, don't know = -999 Values for X: X corresponds to the person answering the question for section
Notes	
	PF1 (all people present at facility were interviewed, this number is consistent for a given respondent across PF1
Invalid Dange	ior a given respondent across PF1
Invalid Ranges Unit	_
Min	•
	•
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean weighted	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev. Text	-
ι exτ Derivation	-
Derivation Deriv. Des.	-
Notes	
140129	<u> </u>
Variable Name	pf117a_X
Classification	_ · _
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-

Format Type int Decimal 0

Interval discrete

Dataset Label PF1.17A_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.17

Ques. Text Where did he/she complete this formal medical training?

Valid Ranges

Unit Integers Min 1 Aax 2

Key 1=in Udaipur, 2=in other place, specify

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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.

Variable Name pf117b_X_e

Classification

Notes

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.17B_X_e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.17

Ques. Text Where did he/she complete this formal medical training? STATE

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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.

Variable Name pf117c_X_e

Classification

Notes

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.17C_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.17

Ques. Text	Where did he/she complete this formal medical training? DISTRICT
Valid Ranges Unit Min Max Key Notes	Text Values for X: X corresponds to the person answering the question for section PF1 (all people present at facility were interviewed, this number is consistent for a given respondent across PF1
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	pf118a_X
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF1.18A_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF1.18
Ques. Text	What was the duration of this formal medical training? YEAR(S)
Valid Ranges	
Unit	Years
Min	0

Max 10

Key missing = -777

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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.

Variable Name pf118b_X

Classification

Notes

Group PFS Questionnaire

Sub-GroupPF1Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete
Dataset Label PF1.18B_X

Imputed? No Unit of Analysis Interviewee

Question Information

Ques. ID PF1.18

Ques. Text What was the duration of this formal medical training? MONTH(S)

Valid Ranges

Unit Months
Min 0
Max 9

Key missing = -777

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 -

Variable Name pf118c_X

Classification

Deriv. Des. Notes

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete
Dataset Label PF1.18C_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.18

Ques. Text What was the duration of this formal medical training? DAY(S)

Valid Ranges

Unit Days Min 0 Max 18

Key missing = -777

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf119_X

Classification

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type int
Decimal 0

IntervaldiscreteDataset LabelPF1.19_1Imputed?No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.19

Ques. Text Did he/she obtain training from any other sources?

Valid Ranges

Unit Integers Min 1 Max 2

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

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf120Y_X

Classification

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete

Dataset Label PF1.20.Y_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.20

Ques. Text From what sources did she obtain training? (Circle all that apply)

Valid Ranges

Unit Integers
Min 1
Max 2

Key 1=yes, 2=no

Notes

Values for Y: (1=family member, 2=another provider, 3=trained by working in the area, 4=trained in a hospital, 5=trained in a nursing home, 6=spiritual enlightenment, 7=other, specify) ||||| Values for X: X corresponds to the person answering the question for section PF1 (all people present at facility were interviewed, this number is consistent for a given respondent across PF1

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	pf1207s_X_e
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PF1.20.7s_X_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF1.20
Ques. Text	Other, specify
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	
Notes	Values for X: X corresponds to the person answering the question for section PF1 (all people present at facility were interviewed, this number is consistent
	for a given respondent across PF1
Invalid Ranges	ioi a given respondent across FF1
Unit	_
Min	_
Max	<u>-</u>
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 pf121_X

Classification

Group PFS Questionnaire

Sub-GroupPF1Group TypeSection

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete

Dataset Label PF1.21_X Imputed? No

Unit of Analysis Interviewer

Question Information

Ques. ID PF1.21

Ques. Text INTERVIEWER CHECKPOINT: Is the health provider's home residence in the

same place as the facility?

Valid Ranges

Unit Integers Min 1 Max 2

Key 1=yes, 2=no

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf122a_X_e

Classification

Group PFS Questionnaire

Sub-GroupPF1Group TypeSection

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.22a_X_e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.22

Ques. Text Where does he/she live? DISTRICT

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Sum Statistics

Text

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

Derivation Deriv. Des. Notes -

Deriv. Des. Notes

Variable Name	pf122b_X_e
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PF1.22b_X_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF1.22
Ques. Text	Where does he/she live? BLOCK
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: X corresponds to the person answering the question for section
	PF1 (all people present at facility were interviewed, this number is consistent
	for a given respondent across PF1
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean weighted?	-
Mean weighted?	-
Weight of Mean	-
Stdev. Weighted	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-

Variable Name	pf122c_X_e
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PF1.22c_X_e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF1.22
Ques. Text	Where does he/she live? VILLAGE
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: X corresponds to the person answering the question for section
	PF1 (all people present at facility were interviewed, this number is consistent
	for a given respondent across PF1
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	pf122d_X_e
Classification	PITERU_N_0
Group	PFS Questionnaire
Group	i i o Questionnui o

Sub-Group	PF1		
Group Type	Section		
Description			
Weight	-		
Weight Variable	-		
Format Type	str		
Decimal	-		
Interval	-		
Dataset Label	PF1.22d_X_e		
Imputed?	No – –		
Unit of Analysis	Interviewee		
Question Information			
Ques. ID	PF1.22		
Ques. Text	Where does he/she live? HAMLET		
Valid Ranges			
Unit	Text		
Min	-		
Max	-		
Key	-		
Notes	Values for X: X corresponds to the person answering the question for section		
Notes	PF1 (all people present at facility were interviewed, this number is consistent		
	for a given respondent across PF1		
Invalid Ranges	ior a given respondent across in i		
Unit	-		
Min			
Max	•		
Key	-		
Notes	-		
Undoc Codes Universe	-		
Sum Statistics	-		
	_		
Total Responses	•		
Mean weighted?	•		
Mean weighted?	-		
Weight of Mean	-		
Stdev. Weighted?	-		
Stdev. Weighted?	-		
Weight of Stdev.	-		
Text	-		
Derivation	-		
Deriv. Des.	-		
Notes			
Variable Name	nf122 V		
Variable Name Classification	pf123_X		
	PFS Questionnaire		
Group	PF3 Questionnaire PF1		
Sub-Group	Section		
Group Type	Section		
Description			
Weight	-		

Weight Variable Format Type float
Decimal 0

Interval discrete

Dataset Label PF1.23_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.23

Ques. Text How far is this place where he/she lives from the facility?

Valid Ranges

Unit Kilometers (km)

 Min
 0

 Max
 50

 Key

Notes Values for X: X corresponds to the person answering the guestion for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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.

Variable Name pf124_X

Classification

Notes

Group PFS Questionnaire

Sub-Group PF1 Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete

Dataset Label PF1.24_X Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.24

Ques. Text How does he/she usually travel from this place to the facility?

Valid Ranges

Unit Integers Min 1

Max 4

Key 1=foot, 2=bus, 3=common jeep, 4=other, specify

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf1244s_X_e

Classification

Group PFS Questionnaire

Sub-Group PF1
Group Type Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.24.4s_X_e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.24
Ques. Text Other, specify

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Sum Statistics

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

Text Derivation Deriv. Des. Notes -

Variable Name pf125a_X

Classification

Weight of Stdev.

Group PFS Questionnaire

Sub-Group PF1 Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval disc

Interval discrete

Dataset Label PF1.25A_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.25

Ques. Text How long does it take to travel from this place to the facility? HOURS

Valid Ranges

Unit Hours

 Min
 0

 Max
 1

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf125b_X

Classification

Group PFS Questionnaire

Sub-GroupPF1Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete

Dataset Label PF1.25B_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.25

Ques. Text How long does it take to travel from this place to the facility? MINUTES

Valid Ranges

Unit Minutes
Min 0
Max 45
Key -

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 -

Variable Name pf126_X

Classification

Deriv. Des. Notes

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF1.26_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.26

Ques. Text How much does it cost to travel from this place to the facility?

Valid Ranges

 Unit
 Rupees

 Min
 0

 Max
 50

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf127a_X_e

Classification

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.27A_X_e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.27

Ques. Text Where was he/she born? STATE

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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

Variable Name pf127b_X_e

Classification

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.27B_X_e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.27

Ques. Text Where was he/she born? DISTRICT

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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	pf127c_X_e
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Classification

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.27C_X_e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.27

Ques. Text Where was he/she born? BLOCK

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf127d_X_e

Classification

Group PFS Questionnaire

Sub-GroupPF1Group TypeSection

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.27D_X_e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.27

Ques. Text Where was he/she born? VILLAGE

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Sum Statistics

Text

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

Derivation Deriv. Des. Notes -

Variable Name	pf128	X
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Classification

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval disc

Interval discrete

Dataset Label PF1.28_X
Imputed? No

Unit of Analysis Interviewer

Question Information

Ques. ID PF1.28

Ques. Text INTERVIEWER CHECKPOINT: Was he/she born in a different district or state

from where he/she lives now?

Valid Ranges

Unit Integers
Min 1
Max 2

Key 1=yes, 2=no

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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	pf129_X
Classification	
Group	PFS Questionnaire
Sub-Group	PF1
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF1.29_X
	No
Imputed?	
Unit of Analysis	Interviewee
Question Information	DE4.00
Ques. ID	PF1.29
Ques. Text	Did he/she always live in this district?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	Values for X: X corresponds to the person answering the question for section
	PF1 (all people present at facility were interviewed, this number is consistent
	for a given respondent across PF1
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	<u>-</u>
Notes	<u>-</u>
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-

pf130_X

Group	PFS Questionnaire		
Sub-Group	PF1		
Group Type	Section		
Description			
Weight	-		
Weight Variable	-		
Format Type	int		
Decimal	0		
Interval	discrete		
	PF1.30_X		
Dataset Label	-		
Imputed?	No		
Unit of Analysis	Interviewee		
Question Information			
Ques. ID	PF1.30		
Ques. Text	In what year did he/she move in this district?		
Valid Ranges			
Unit	Year (of date)		
Min	1944		
Max	2003		
Key	missing = -777		
Notes	Values for X: X corresponds to the person answering the question for section		
110100	PF1 (all people present at facility were interviewed, this number is consistent		
	for a given respondent across PF1		
Invalid Ranges	Total given recipolitating actions in the		
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	pf131_X		
Classification	 		
Group	PFS Questionnaire		

Classification		
Group	PFS Questionnaire	
Sub-Group	PF1	
Group Type	Section	
Description		

Weight Weight Variable Format Type int
Decimal 0
Interval discrete

Dataset Label PF1.31_X Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.31

Ques. Text

Does he/she have another professional occupation, besides treating patients?

Valid Ranges

Unit Integers Min 1 Max 2

Key 1=yes, 2=no

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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. -

Variable Name pf132Y_X

Classification

Notes

Group PFS Questionnaire

Sub-Group PF1
Group Type Section

Description

Weight - Weight Variable - Format Type int

Decimal 0

Interval discrete

Dataset Label PF1.32.Y_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.32

Ques. Text What is this other professional occupation

Valid Ranges

Unit Integers Min 1 Max 2

Key 1=yes, 2=no

Notes

Values for Y: (1=self-employed in non-agriculture, 2=self-employed in agriculture, 3=rural labor, 4=wage/salary earners, private sector, 5=wage/salary earner, NGO, 6=casual labor, 7=other) |||| Values for X: X corresponds to the person answering the question for section PF1 (all people present at facility were interviewed, this number is consistent for a given respondent across PF1

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 -

Variable Name pf1327s_X_e

Classification

Deriv. Des. Notes

Group PFS Questionnaire

Sub-Group PF1
Group Type Section

Description

Weight Weight Variable Format Type str
Decimal -

Interval

PF.1237s_1_e **Dataset Label**

Imputed?

Unit of Analysis Interviewee

Question Information

PF1.32 Ques. ID Ques. Text Other, specify

Valid Ranges

Text Unit Min Max Key

Values for X: X corresponds to the person answering the question for section **Notes**

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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**

pf133 X **Variable Name**

Classification

PFS Questionnaire Group

PF1 **Sub-Group** Section **Group Type**

Description

Weight **Weight Variable** int **Format Type Decimal**

discrete Interval **Dataset Label** PF1.33 X Imputed? No

Unit of Analysis Interviewee **Question Information**

Ques. ID PF1.33

Ques. Text Does he/she treat patients at any other location?

Valid Ranges

Unit Integers
Min 1
Max 2

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

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf134Y_X

Classification

Group PFS Questionnaire

Sub-Group PF1
Group Type Section

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF1.34.Y_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.34

Ques. Text At what other facility type does he/she treat patients?

Valid Ranges

Unit Integers

Min 1 Max 2

Key 1=yes, 2=no

Notes

Values for Y: (1=government hospital, 2=government PHC/CHC,

3=government subcentre, 4=anganwadi, 5=private hospital, 6=private clinic, 7=NGO hospital or clinic, 8=other) |||||| Values for X: X corresponds to the person answering the question for section PF1 (all people present at facility were interviewed, this number is consistent for a given respondent across PF1

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 pf1348s_X_e

Classification

Group PFS Questionnaire

Sub-Group PF1
Group Type Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.348s_X_e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.34
Ques. Text Other, specify

Valid Ranges

Unit Text

Min -Max -Key -

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf135a_X_e

Classification

Group PFS Questionnaire

Sub-GroupPF1Group TypeSection

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.35a_X_e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.35

Ques. Text Location of this facility DISTRICT

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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. -

Variable Name pf135b_X_e

Classification

Notes

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.35b_X_e

Imputed?

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.35

Ques. Text Location of this facility BLOCK

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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 pf135c_X_e

Classification

Group PFS Questionnaire

Sub-Group PF1 **Group Type** Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF1.35c_X_e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF1.35

Ques. Text Location of this facility VILLAGE

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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. - Stdev. Weight of Stdev. - Stdev. Weight of Stdev. - Notes - Notes

Variable Name pf136_X

Classification

Group PFS Questionnaire

Sub-GroupPF1Group TypeSection

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete
Dataset Label PF1.36_X

Imputed? No
Unit of Analysis Interviewer

Question Information

Ques. ID PF1.36

Ques. Text

INTERVIEWER CHECKPOINT: Is there anyone else working in the facility?

Valid Ranges

UnitIntegersMin1Max2

Key 1=yes, 2=no

Notes Values for X: X corresponds to the person answering the question for section

PF1 (all people present at facility were interviewed, this number is consistent

for a given respondent across PF1

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	pf21_X				
Classification					
Group	PFS Questionnaire				
Sub-Group	PF2				
Group Type	Section				
Description					
Weight	-				
Weight Variable	-				
Format Type	int				
Decimal	0				
Interval	dicrete				
Dataset Label	PF2.1_X				
Imputed?	No				
Unit of Analysis	Interviewer				
Question Information					
Ques. ID	PF2.1				
Ques. Text	INTERVIEWER CHECKPOINT: Is the respondent a Dai or Tba?				
Valid Ranges					
Unit	Integers				
Min	1				
Max	2				
Key	1=yes, 2=no				
Notes	Value for V. V. same and to the arrange are transfer the arrange for				
	Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)				
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 pf22_X

Classification

Group PFS Questionnaire

Sub-Group PF2 **Group Type** Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval disc

Interval discrete

Dataset Label PF2.2_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.2

Ques. Text On average, how many days per week do you see patients (including village or

home visits)?

Valid Ranges

Unit Days Min 0 Max 8

Key missing = -777

Notes

Values for X: X corresponds to the person answering the question for section

PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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 pf23_X

Classification

Group PFS Questionnaire

Sub-Group PF2 Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discr

IntervaldiscreteDataset LabelPF2.3_XImputed?No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.3

Ques. Text On the average day when you are seeing patients, how many hours do you see

patients (including village or home visits)?

Valid Ranges

Unit Hours Min 0 Max 24

Key missing = -777, don't know = -999

Notes

Values for X: X corresponds to the person answering the question for section

PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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	nf240 V			
Variable Name Classification	pf24a_X			
	PFS Questionnaire			
Group	PF2			
Sub-Group	Section			
Group Type	Section			
Description				
Weight	-			
Weight Variable	-			
Format Type	int			
Decimal				
Interval	discrete			
Dataset Label	PF2.4A_X			
Imputed?	No			
Unit of Analysis	Interviewee			
Question Information	DE0.4			
Ques. ID	PF2.4			
Ques. Text	On average, how many patients do you see in one week, month, or year? No. OF PATIENTS			
Valid Ranges	OF TAILING			
Unit	Number of Patients per (see next question for unit)			
Min	0			
Max	2000			
Key	missing = -777			
Notes	9			
110100	Values for X: X corresponds to the person answering the question for section			
	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)			
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	<u>-</u>			
Weight of Stdev. Text Derivation Deriv. Des.	- - - -			

Variable Name	pf24b_X
Classification	
Group	PFS Questionnaire
Sub-Group	PF2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF2.4B X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF2.4
Ques. Text	On average, how many patients do you see in one week, month, or year?
Ques. Text	TIME INTERVAL
Valid Pangas	TIME INTERVAL
Valid Ranges Unit	Integers
	1
Min	3
Max	
Key	1=year, 2=month, 3=weekmissing = -777
Notes	
	Values for V. V. same an angle to the manage are considerable acception for a setting
	Values for X: X corresponds to the person answering the question for section
Invested Demons	Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Invalid Ranges	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit	
Unit Min	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes Undoc Codes	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes Undoc Codes Universe	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes Undoc Codes Universe Sum Statistics	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes Undoc Codes Universe Sum Statistics Total Responses	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes Undoc Codes Universe Sum Statistics Total Responses Mean	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes Undoc Codes Universe Sum Statistics Total Responses Mean Mean weighted?	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes Undoc Codes Universe Sum Statistics Total Responses Mean Mean weighted? Weight of Mean	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes Undoc Codes Universe Sum Statistics Total Responses Mean Mean weighted? Weight of Mean Stdev.	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes Undoc Codes Universe Sum Statistics Total Responses Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted?	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes Undoc Codes Universe Sum Statistics Total Responses Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev.	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
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	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Unit Min Max Key Notes Undoc Codes Universe Sum Statistics Total Responses Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev.	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
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	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
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	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
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.	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

pf25_X

PFS Questionnaire Group PF2 Sub-Group **Group Type** Section Description Weight **Weight Variable Format Type** int 0 **Decimal** Interval discrete **Dataset Label** PF2.5_X Imputed? No Interviewee **Unit of Analysis Question Information** PF2.5 Ques. ID Do you visit patients in villages other than the one in which you have your Ques. Text primary location? Valid Ranges Unit Integers 1 Min Max 1=yes, 2=no...missing = -777 Key **Notes** Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this) **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	pf26 X
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Classification

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight - Weight Variable - byte

Decimal0IntervaldiscreteDataset LabelPF2.6_XImputed?No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.6

Ques. Text

Do you visit patients in other villages at regular time intervals, on call, or both?

Valid Ranges

Unit Integers Min 1 Max 3

Key 1=at regular intervals, 2=on call, 3=both

Notes

Values for X: X corresponds to the person answering the question for section

PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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 pf27_X

Classification

Group PFS Questionnaire

Sub-Group PF2 **Group Type** Section

Description

Weight - Weight Variable -

Format Type byte
Decimal 0
Interval discrete
Dataset Label PF2.7_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.7

Ques. Text In the last month, how many times did you visit a patient in a village other than

the one in which you have your primary location?

Valid Ranges

Unit Number of visits

 Min
 0

 Max
 20

 Key

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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.

Variable Name pf28Ya_Xe

Classification

Notes

Group PFS Questionnaire

Sub-Group PF2 Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF2.8.YA_X.e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.8

Ques. Text What are the names of the villages you visited in the last month?

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for Y:(Each Y corresponds to one village of the last 10 villages visited

by respondent...villages 1 to 10) |||||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in

Section PF1 answered this)

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. -

Variable Name pf28Yb_X

Classification

Notes

Group PFS Questionnaire

Sub-Group PF2 Group Type Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval disc

Interval discrete

Dataset Label PF2.2.YB X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.8

Ques. Text How far are they from the village where you have your primary location?

Valid Ranges

Unit Integers Min 1 Max 3

Key 1=(0-5 km away), 2=(5-10 km away), 3=(10+ km away)

Notes Values for Y:(Each Y corresponds to one village of the last 10 villages visited

by respondent...villages 1 to 10) |||||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in

Section PF1 answered this)

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 pf29_X

Classification

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF2.9_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.9

Ques. Text Do you visit patients in their homes?

Valid Ranges

Unit Integers
Min 1
Max 2

Key 1=yes, 2=no

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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 pf210_X

Classification

Group PFS Questionnaire

Sub-Group PF2
Group Type Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval dis

Interval discrete

Dataset Label PF2.10_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.10

Ques. Text In the last month, how many times did you visit a patient in their home

(including visits in this village and in other villages)?

Valid Ranges

Unit Number of visits

Min 0

Max 150

Key missing = -777

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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.

Variable Name pf211_X

Classification

Notes

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Imputed?

Weight Weight Variable Format Type int
Decimal 0
Interval discrete
Dataset Label PF2.11_X

Unit of Analysis Interviewer

Question Information

Ques. ID PF2.11

Ques. Text INTERVIEWER CHECKPOINT: Is the respondent an HRW, Bhopa, or

someone who practices traditional medicine or Jhaad Foonk?

Valid Ranges

Unit Integers
Min 1
Max 2

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

Ν	O	t	е	S
I	u	u	u	3

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

 Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

 Sum Statistics

 Total Responses

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

Variable Name pf212_X

Classification

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete

Dataset Label PF2.12_X Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.12

Ques. Text Do people bring offerings to you when they consult you about health and other

problems?

Valid Ranges

Unit Integers
Min 1
Max 2

Key 1=yes, 2=no

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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	pf213Y_X
Classification	
Group	PFS Questionnaire
Sub-Group	PF2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PF2.13.Y_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF2.13
Ques. Text	What kind of offerings do people usually bring you and how many times were you offered these items last month (circle all that apply)?
Valid Ranges	you one or allow the mental that the property of
Unit	Number of times item Y was brought to you in last month
Min	0
Max	2000
Key	missing = -777
Notes	Values for Y: (1=anaj/mitthai, 2=chicken, 3=goat, 4=wine, 5=coconut and incense, 6=cash, 7-other, specify)Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
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 pf214_X

Classification

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0

IntervaldiscreteDataset LabelPF2.14_XImputed?No

Unit of Analysis Interviewer

Question Information

Ques. ID PF2.14

Ques. Text INTERVIEWER CHECKPOINT: Is the respondent a Dai or Tba?

Valid Ranges

Unit Integers
Min 1
Max 2

Key 1=yes, 2=no

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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	pf215_X
Classification	
Group	PFS Questionnaire
Sub-Group	PF2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	PF2.14_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF2.15
Ques. Text	
	Do your normal fees for delivery depend on the economic status of the patient?
Valid Ranges	
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	
	Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Invalid Ranges	
Unit	-
Min	-
Max	
Max	-
Key	- -
	- - -
Key	- - -
Key Notes	- - - -

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name	pf216a_X
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Classification

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF2.16A_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.16

Ques. Text What are your normal fees for a delivery? POOR ADULT MIN

Valid Ranges

Unit Rupees Min 0 200

Key don't know = -999, missing = -777

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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 pf216b_X

Classification

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete
Dataset Label PF2.16B_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.16

Ques. Text What are your normal fees for a delivery? POOR ADULT MAX

Valid Ranges

Unit Rupees Min 0 250

Key don't know = -999, missing = -777

Notes

Values for X: X corresponds to the person answering the question for section

PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Sum Statistics

Text

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

Derivation Deriv. Des. Notes -

Deriv. Des. Notes

Variable Name	pf216c_X
Classification	
Group	PFS Questionnaire
Sub-Group	PF2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF2.16C_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF2.16
Ques. Text	What are your normal fees for a delivery? NON-POOR ADULT MIN
Valid Ranges	
Unit	Rupees
Min	0
Max	200
Key	don't know = -999, missing = -777
Notes	
	Values for X: X corresponds to the person answering the question for section
Involid Dange	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Invalid Ranges	
Unit Min	-
	•
Max	-
Key Notes	-
	•
Undoc Codes Universe	-
Sum Statistics	
Total Responses	<u>-</u>
Mean	<u>-</u>
Mean weighted?	<u>-</u>
Weight of Mean	-
Stdev.	-
Stdev. Weighted?	<u>-</u>
Weight of Stdev.	<u>-</u>
Text	<u>-</u>
Derivation	<u>-</u>
Darie Das	

Variable Name	pf216d_X
Classification	<u> </u>
Group	PFS Questionnaire
Sub-Group	PF2
Group Type	Section
Description	
Weight	_
Weight Variable	
•	- int
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF2.16D_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF2.16
Ques. Text	What are your normal fees for a delivery? NON-POOR ADULT MAX
Valid Ranges	
Unit	Rupees
Min	0
Max	300
	don't know = -999, missing = -777
Key	doint know = -999, missing = -777
Notes	Values for V. V. someoned to the group and the formation
	Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	<u>-</u>
Mean	-
Mean weighted?	_
Weight of Mean	
Stdev.	
	-
Stdev. Weighted?	-
Weight of Stdev.	-
Text	-
Derivation	-
Deriv. Des.	-
Notes	-
Variable Name	pf217_X
Classification	· -
Group	PFS Questionnaire
oup	

Sub Craun	PF2
Sub-Group	Section
Group Type Description	Section
Weight	
Weight Variable	
_	int
Format Type Decimal	0
Interval	discrete
Dataset Label	PF2.17_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	THE VIEWEE
Ques. ID	PF2.17
Ques. Text	Is the compensation you receive for a delivery usually in cash or in kind?
Valid Ranges	to the compensation you receive for a delivery addaily in each of in kind.
Unit	Integers
Min	1
Max	3
Key	1=cash, 2=in kind, 3=both in cash and in kindmissing = -777
Notes	,
	Values for X: X corresponds to the person answering the question for section
	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
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	pf218_X
Classification	•
Group	PFS Questionnaire
Sub-Group	PF2
Group Type	Section
Description	
Weight	-
_	

Weight Variable - Format Type int Decimal 0

Interval discrete

Dataset Label PF2.18_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.18

Ques. Text Do your normal fees for delivery depend on the gender of the baby?

Valid Ranges

Unit Integers
Min 1
Max 2

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

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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.

Variable Name pf219_X

Classification

Notes

Group PFS Questionnaire

Sub-Group PF2 Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete

PF2.19 X **Dataset Label** Imputed? No Interviewee

Unit of Analysis Question Information

Ques. ID

Ques. Text

PF2.19

Do you provide any healthcare for any medical condition, in addition to performing deliveries (like prenatal care, post natal care, or health problems)?

Valid Ranges

Unit Integers Min 1 2 Max

Key 1=yes, 2=no

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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

pf220 X **Variable Name**

Classification Group PFS Questionnaire **Sub-Group** PF2

Section

Group Type Description

Deriv. Des. Notes

Weight Weight Variable **Format Type** int **Decimal**

discrete Interval **Dataset Label** PF2.20 X

Imputed? No

Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF2.20
Ques. Text	Do you charge any fees for consultation about and/or treatment of health and
Ques. Text	other problems?
Valid Danas	other problems?
Valid Ranges	late cons
Unit	Integers
Min	1
Max	2
Key	1=yes, 2=no
Notes	
	Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Invalid Ranges	
Unit	-
Min	_
Max	<u>-</u>
Key	<u>-</u>
Notes	_
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	-
Mean	-
Mean weighted?	-
Weight of Mean	-
Stdev.	<u>-</u>
Stdev. Weighted?	-
Weight of Stdev.	_
Text	<u>-</u>
Derivation	_
Deriv. Des.	
	- -
Notes	_ -
Variable Name	pf221_X
Classification	
Group	PFS Questionnaire
Sub-Group	PF2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
	PF2.21_X
Dataset Label	No.

Imputed?

Ques. ID

Unit of Analysis

Question Information

No

Interviewee

PF2.21

Ques. Text Do your normal fees for consultation and/or treatment vary depending on the

age of your patient?

Valid Ranges

Unit Integers Min 1 Max 2

Key 1=yes, 2=no

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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 pf222_X

Classification

Group PFS Questionnaire

Sub-Group PF2 **Group Type** Section

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete
Dataset Label PF2.22_X
Imputed? No
Unit of Analysis Interviewee

Question Information

Ques. ID PF2.22

Ques. Text Do your normal fees for consultation and/or treatment vary depending on the

economic status of your patient?

Valid Ranges

Unit Integers

Min 1 Max 2

Key 1=yes, 2=no

Notes

Values for X: X corresponds to the person answering the question for section $\begin{center} \end{center} \begin{center} \be$

PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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 pf223a_X

Classification

Group PFS Questionnaire

Sub-Group PF2 Section

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete
Dataset Label PF2.23A_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.23

Ques. Text What are your normal fees for a consultation only, excluding medication,

treatment, operation or other intervention for an adult patient? POOR ADULT

MIN

Valid Ranges

Unit Rupees Min 0

Max 100 **Key** -

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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. -

Variable Name pf223b_X

Classification

Notes

Group PFS Questionnaire

Sub-Group PF2
Group Type Section

Description

Imputed?

Weight Weight Variable Format Type int
Decimal 0
Interval discrete
Dataset Label PF2.23B_X

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.23

Ques. Text What are your normal fees for a consultation only, excluding medication,

treatment, operation or other intervention for an adult patient? POOR ADULT

MAX

Valid Ranges

 Unit
 Rupees

 Min
 0

 Max
 500

 Key

	4
N	OTAS

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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 pf223c_X

Classification

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete
Dataset Label PF2.23C_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.23

Ques. Text What are your normal fees for a consultation only, excluding medication,

treatment, operation or other intervention for an adult patient? NON-POOR

ADULT MIN

Valid Ranges

 Unit
 Rupees

 Min
 0

 Max
 100

 Key

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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

pf223d_X **Variable Name**

Classification

PFS Questionnaire Group

Sub-Group PF2 **Group Type** Section

Description

Weight Weight Variable Format Type int **Decimal** Interval discrete

PF2.23D_X **Dataset Label** Imputed? No

Interviewee **Unit of Analysis**

Question Information

Ques. ID PF2.23

Ques. Text What are your normal fees for a consultation only, excluding medication,

treatment, operation or other intervention for an adult patient? NON-POOR

ADULT MAX

Valid Ranges

Unit Rupees Min 500 Max Key

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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.

Variable Name pf224_X

Classification

Notes

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0

IntervaldiscreteDataset LabelPF2.24_XImputed?No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.24

Ques. Text Do you give injections?

Valid Ranges

Unit Integers
Min 1
Max 2

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

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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**

Classification PFS Questionnaire Group PF2 **Sub-Group** Section **Group Type** Description Weight Weight Variable int Format Type **Decimal** discrete Interval PF2.25A X **Dataset Label** Imputed? No Interviewee **Unit of Analysis Question Information**

Ques. ID PF2.25

Ques. Text How much do you charge for an injection given to an adult patient? POOR

ADULT MIN

pf225a_X

Valid Ranges

Variable Name

Unit Rupees
Min 0
Max 50
Key -

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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

pf225b_X **Variable Name** Classification PFS Questionnaire Group PF2 **Sub-Group** Section **Group Type** Description Weight Weight Variable **Format Type** int 0 **Decimal** Interval discrete PF2.25B_X **Dataset Label** Imputed? No Interviewee **Unit of Analysis Question Information** Ques. ID PF2.25 Ques. Text How much do you charge for an injection given to an adult patient? POOR **ADULT MAX** Valid Ranges Unit Rupees 0 Min 100 Max Key **Notes** Values for X: X corresponds to the person answering the question for section

PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

Unit Min Max Key Notes Undoc Codes -

Invalid Ranges

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

Manialala Nama	mf2250 V
Variable Name Classification	pf225c_X
Group	PFS Questionnaire
Sub-Group	PF2
Group Type	Section
Description Description	Occion
Weight	-
Weight Variable	_
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF2.25C_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	THO THOUSE
Ques. ID	PF2.25
Ques. Text	How much do you charge for an injection given to an adult patient? NON-
Quoon roxt	POOR ADULT MIN
Valid Ranges	
Unit	Rupees
Min	0
Max	50
Key	-
Notes	
	Values for X: X corresponds to the person answering the question for section
	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
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	pf225d_X
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Classification

Group PFS Questionnaire

Sub-Group PF2 Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval disc

IntervaldiscreteDataset LabelPF2.25D_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.25

Ques. Text How much do you charge for an injection given to an adult patient? NON-

POOR ADULT MAX

Valid Ranges

 Unit
 Rupees

 Min
 0

 Max
 100

 Key

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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 pf226_X

Classification

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete

Dataset Label PF2.26_X Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.26

Ques. Text Do you dispense and/or prescribe medicines or jali buti?

Valid Ranges

Unit Integers
Min 1
Max 2

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

Notes

Values for X: X corresponds to the person answering the question for section

PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Sum Statistics

Text

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

Derivation Deriv. Des. Notes -

Variable Name	pf227Y X
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Classification

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete

Dataset Label PF2.27.Y_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.27

Ques. Text

What types of medicines do you dispence or prescribe (circle all that apply)?

Valid Ranges

Unit Integers
Min 1
Max 2

Key 1=yes, 2=no

Notes Values for Y(1=herbs, 2=aryuvedic medicine, 3=allopathic treatment,

4=homeopathic medicine, 5=other, specify) |||||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER"

identified in Section PF1 answered this)

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Sum Statistics

Deriv. Des.

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

Notes -

Variable Name	pf2275s_Xe
Classification	
Group	PFS Questionnaire
Sub-Group	PF2
Group Type	Section
Description	
Weight	-
Weight Variable	
•	str
Format Type	Su
Decimal	-
Interval	- DE0.03.5. V
Dataset Label	PF2.27.5s_X.e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF2.27
Ques. Text	Other, specify
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	
Notes	Values for X: X corresponds to the person answering the question for section
	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
Invalid Ranges	112 (cacit within 170 viber lacitatica in occasion 111 answered this)
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	pf228a_X
Variable Hallie	himmon ⁻¹

Classification PFS Questionnaire Group **Sub-Group** PF2 Section **Group Type** Description Weight Weight Variable int Format Type **Decimal** Interval discrete PF2.28A X **Dataset Label** No Imputed? **Unit of Analysis** Interviewee **Question Information** PF2.28 Ques. ID Ques. Text How much do you usually charge for medicine (total medicine given in a consultation)? POOR ADULT MIN Valid Ranges Rupees Unit Min 500 Max

don't know = -999, missing = -777Key

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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 pf228b_X

Classification

Group PFS Questionnaire

PF2 Sub-Group

Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF2.28B_X
Imputed?	No Interviewe
Unit of Analysis	Interviewee
Question Information Ques. ID	PF2.28
Ques. Text	How much do you usually charge for medicine (total medicine given in a
Ques. Text	consultation)? POOR ADULT MAX
Valid Ranges	Condition): 1 CONTROLL WINDS
Unit	Rupees
Min	0
Max	1000
Key	don't know = -999, missing = -777
Notes	- -
	Values for X: X corresponds to the person answering the question for section
	PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)
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	<u>-</u>
Variable Name	pf228c_X
OI 101 (1	
Classification	DEC Questionnaire
Group	PFS Questionnaire
Group Sub-Group	PF2
Group Sub-Group Group Type	
Group Sub-Group	PF2

Weight Variable - Format Type int Decimal 0

Interval discrete

Dataset Label PF2.28C X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.28

Ques. Text How much do you usually charge for medicine (total medicine given in a

consultation)? NON-POOR ADULT MIN

Valid Ranges

 Unit
 Rupees

 Min
 0

 Max
 500

Key don't know = -999, missing = -777

Notes

Values for X: X corresponds to the person answering the question for section

PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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 pf228d_X

Classification

Group PFS Questionnaire

Sub-Group PF2 **Group Type** Section

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF2.28D_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.28

Ques. Text How much do you usually charge for medicine (total medicine given in a

consultation)? NON-POOR ADULT MAX

Valid Ranges

Unit Rupees Min 0 1000

Key don't know = -999, missing = -777

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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 pf229Ya_Xe

Classification

Group PFS Questionnaire

Sub-Group PF2 Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF2.29.YA Xe

Imputed?

Interviewee **Unit of Analysis Question Information** PF2.29 Ques. ID Given the usual illnesses/problems that you see, which medicines would you Ques. Text say are used most often in your practice? NAME OF MEDICINE Valid Ranges Unit Text Min Max Key Values for Y: (each Y represents one of 10 most used medicines...y=1 is 1st **Notes** medicine, y=2 is 2nd medicine, etc.) ||||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this) **Invalid Ranges** Unit Min Max Kev 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	pf229Yb_X
Classification	
Group	PFS Questionnaire
Sub-Group	PF2
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	PF2.29.YB_X
Imputed?	No
Unit of Analysis	Interviewee
Question Information	

Ques. ID PF2.29

Ques. Text Is this medicine normally dispensed on site, prescribed, or both?

Valid Ranges

Unit Integers Min 1 Max 3

Key 1=dispense, 2=both, 3=prescribe...missing = -777

Notes Values for Y: (each Y represents one of 10 most used medicines...y=1 is 1st

medicine, y=2 is 2nd medicine, etc.) ||||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER"

identified in Section PF1 answered this)

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Sum Statistics
Total Responses

Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.

Text Derivation Deriv. Des. Notes -

Variable Name pf229Yc1_X

Classification
Group PFS Questionnaire

Sub-Group PF2
Group Type Section

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF2.29.YC1_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.29

Ques. Text

If dispensed on site, what is the quantity you usually dispense? QUANTITY

Valid Ranges

Unit Quantity of dispensed medicine (see unit in next question)

Min 0 **Max** 100

Key missing = -777

Notes Values for Y: (each Y represents one of 10 most used medicines...y=1 is 1st

medicine, y=2 is 2nd medicine, etc.) ||||||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER"

identified in Section PF1 answered this)

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 pf229Yc2_X

Classification

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete

Dataset Label PF2.29.YC2_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.29

Ques. Text If dispensed on site, what is the quantity you usually dispense? UNIT

Valid Ranges

Unit Integers Min 1

Max 3

Key 1=tables, 2=bottles, 3=other

Notes Values for Y: (each Y represents one of 10 most used medicines...y=1 is 1st

medicine, y=2 is 2nd medicine, etc.) ||||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER"

identified in Section PF1 answered this)

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 pf229Yd_X

Classification
Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF2.29.YD_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.29

Ques. Text For what time period is this supposed to last?

Valid Ranges

Unit Days Min 0 Max 30

medicine, y=2 is 2nd medicine, etc.) |||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER"

identified in Section PF1 answered this)

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 pf229Ye1_X

Classification

Group PFS Questionnaire

Sub-Group PF2 Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete

Dataset Label PF2.29.YE1_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.29

Ques. Text If dispensed on site: What is the fee for the quantity you normally dispense to

an adult patient? POOR ADULT MIN

Valid Ranges

Unit Rupees Min 0 100

medicine, y=2 is 2nd medicine, etc.) |||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER"

identified in Section PF1 answered this)

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 pf229Ye2_X

Classification

Group PFS Questionnaire

Sub-Group PF2 Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete

Dataset Label PF2.29.YE2_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.29

Ques. Text If dispensed on site: What is the fee for the quantity you normally dispense to

an adult patient? POOR ADULT MAX

Valid Ranges

Unit Rupees Min 0 200

medicine, y=2 is 2nd medicine, etc.) ||||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER"

identified in Section PF1 answered this)

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 pf229Ye3 X

Classification

Group PFS Questionnaire

Sub-Group PF2 Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete

Dataset Label PF2.29.YE3 X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.29

Ques. Text If dispensed on site: What is the fee for the quantity you normally dispense to

an adult patient? NON-POOR ADULT MIN

Valid Ranges

Unit Rupees Min 0 250

medicine, y=2 is 2nd medicine, etc.) |||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER"

identified in Section PF1 answered this)

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 Stdey

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name pf229Ye4_X

Classification

Group PFS Questionnaire

Sub-Group PF2
Group Type Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete

Dataset Label PF2.29.YE4 X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.29

Ques. Text If dispensed on site: What is the fee for the quantity you normally dispense to

an adult patient? NON-POOR ADULT MAX

Valid Ranges

Unit Rupees Min 0 200

Notes Values for Y: (each Y represents one of 10 most used medicines...y=1 is 1st

medicine, y=2 is 2nd medicine, etc.) |||| Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER"

identified in Section PF1 answered this)

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 pf230a X

Classification

Group PFS Questionnaire

Sub-Group PF2 **Group Type** Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete
Dataset Label PF2.30A X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.30

Ques. Text

In total, what are your normal fees for a consultation - including medication treatment or other intervention for an adult patient? POOR ADULT MIN

treatment of other intervention for all additional actions in the contract of the contract of

Valid Ranges

 Unit
 Rupees

 Min
 0

 Max
 5000

Key don't know = -999, missing = -777

Notes

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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. -

Variable Name pf230b_X

Classification

Notes

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0
Interval disc

Interval discrete

Dataset Label PF2.30B_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.30

Ques. Text

In total, what are your normal fees for a consultation - including medication

treatment or other intervention for an adult patient? POOR ADULT MAX

Valid Ranges

Unit Rupees Min 0 25000

Key don't know = -999, missing = -777

Ν	O	te	25
I	u	ĸ	,3

Invalid Ranges

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

mruma riungoo	
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 pf230c_X

Classification

Group PFS Questionnaire

Sub-GroupPF2Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF2.30C_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF2.30

Ques. Text

In total, what are your normal fees for a consultation - including medication treatment or other intervention for an adult patient? NON-POOR ADULT MIN

Valid Ranges

Unit Rupees Min 0 2000

Key don't know = -999, missing = -777

Ν	O	te	25
I	u	ĸ	,3

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

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	pf230d_X
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Classification	
Group	

PFS Questionnaire

Sub-Group PF2 **Group Type** Section

Description

Weight Weight Variable Format Type int **Decimal** Interval discrete

PF2.30D_X **Dataset Label**

Imputed?

Interviewee **Unit of Analysis**

Question Information

Ques. ID PF2.30

Ques. Text

In total, what are your normal fees for a consultation - including medication treatment or other intervention for an adult patient? NON-POOR ADULT MAX

Valid Ranges

Rupees Unit Min 25000 Max

don't know = -999, missing = -777Key

Values for X: X corresponds to the person answering the question for section PF2 (each "MAIN PROVIDER" identified in Section PF1 answered this)

 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 pf31_X

Classification

Group PFS Questionnaire

Sub-GroupPF3Group TypeSection

Description

Weight Weight Variable Format Type int
Decimal 0
Interval discrete
Dataset Label PF3.1_X
Imputed? No

Unit of Analysis Interviewer

Question Information

Ques. ID PF3.1

Ques. Text INTERVIEWER CHECKPOINT: Is the respondent an HRW, Bhopa, or

someone who practices traditional medicine or Jhaad Foonk?

Valid Ranges

Unit Integers Min 1 Max 2

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

Notes Values for X: X corresponds to persons 1-6 responding for each facility (up to 6

if applicable)...X is consistent across PF3

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 pf32Y_Xe

Classification

Group PFS Questionnaire

Sub-Group PF3 **Group Type** Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF3.2.Y_X.e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF3.2

Ques. Text

What are the main health and/or other problems for which people consult you?

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for Y: (Each Y corresponds to 5 main health problems...y=1 is 1st

health problem, y=2 is 2nd health problem, etc) |||| Values for X: X corresponds to persons 1-6 responding for each facility (up to 6 if

applicable)...X is consistent across PF3

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 pf33Y_X

Classification

Group PFS Questionnaire

Sub-Group PF3
Group Type Section

Description

Weight Weight Variable Format Type byte
Decimal 0
Interval discrete
Dataset Label PF.3.3.Y_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF3.3

Ques. Text How do you treat the people who come to you for health problems (circle all

that apply)?

Valid Ranges

Unit Integers
Min 1
Max 2

Key 1=yes, 2=no

Notes Values for Y: (1=give herbs/medication, 2=prayers, 3=exorcism, 4=other,

specify)...Values for X: X corresponds to persons 1-6 responding for each

facility (up to 6 if applicable)...X is consistent across PF3

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	pf334s_Xe
Classification	
Group	PFS Questionnaire
Sub-Group	PF3
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PF3.3.4s_X.e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF3.3
Ques. Text	Other, specify
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	Values for X: X corresponds to persons 1-6 responding for each facility (up to 6 if applicable)X is consistent across PF3
Invalid Ranges	ii applicabio)x to contribute it across 1 1 c
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	pf34_X
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Classification

Group PFS Questionnaire

Sub-Group PF3
Group Type Section

Description

Weight - Weight Variable - Format Type int Decimal 0

IntervaldiscreteDataset LabelPF3.4_XImputed?No

Unit of Analysis Interviewer

Question Information

Ques. ID PF3.4

Ques. Text INTERVIEWER CHECKPOINT: Is the respondent a TBA or a Dai?

Valid Ranges

Unit Integers
Min 1
Max 2

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

Notes Values for X: X corresponds to persons 1-6 responding for each facility (up to 6

if applicable)...X is consistent across PF3

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 pf35Y_Xe

Classification

Group PFS Questionnaire

Sub-Group PF3
Group Type Section

Description

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF3.5.Y_X.e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF3.5

Ques. Text Besides delivery, for which condition do you provide healthcare?

Valid Ranges

Unit Text Min -Max -

Key missing = -777

Notes Values for Y: (each Y corresponds to conditions 1 - 5 (where applicable)...y=1

is 1st condition, y=2 is 2nd condition, etc) $\parallel \parallel$ Values for X: X corresponds to persons 1-6 responding for each facility (up to 6 if applicable)...X is consistent

across PF3

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.

Variable Name	pf36Y_Xe
Classification	
Group	PFS Questionnaire
Sub-Group	PF3
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PF3.6.Y_X.e
Imputed?	No
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF3.6
Ques. Text	What are the main illnesses that you encounter in the summer (during the
	months from March to June)?
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	missing = -777
Notes	Values for Y: (each Y corresponds to illnesses 1 - 5 (where applicable)y=1 is
	1st illness, y=2 is 2nd illness, etc) Values for X: X corresponds to persons
	1-6 responding for each facility (up to 6 if applicable)X is consistent across
	PF3
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	pf37Y_Xe
Classification	
Group	PFS Questionnaire
Sub-Group	PF3
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal .	-
Interval	-
Dataset Label	PF3.7.Y_X.e
Imputed?	No –
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF3.7
Ques. Text	What are the main illnesses that you encounter in the monsoon season (during
	the onths from June/July to October)?
Valid Ranges	T /
Unit	Text
Min	-
Max	-
Key	-
Notes	Values for Y: (each Y corresponds to illnesses 1 - 5 (where applicable)y=1 is
	1st illness, y=2 is 2nd illness, etc) Values for X: X corresponds to persons
	1-6 responding for each facility (up to 6 if applicable)X is consistent across
Invalid Ranges	PF3
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	pf38Y_Xe

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	ass	ITIC	:ati	on

Group	PFS Questionnaire
Sub-Group	PF3
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	str
Decimal	-
Interval	-
Dataset Label	PF3.8.Y_X.e
Imputed?	No _
Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF3.8
Ques. Text	What are the main illnesses that you encounter in the winter (during the months
Ques. Text	from October to February)?
Valid Ranges	nom obtation of abradity.
Unit	Text
Min	-
Max	_
Key	
Notes	Values for Y: (each Y corresponds to illnesses 1 - 5 (where applicable)y=1 is
Notes	1st illness, y=2 is 2nd illness, etc) Values for X: X corresponds to persons
	1-6 responding for each facility (up to 6 if applicable)X is consistent across
	PF3
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	-
Text Derivation	
Derivation Deriv. Des.	-
	-
Notes	<u>-</u>
Variable Name	nf39 X
Variable Name	pf39_X
Variable Name Classification Group	pf39_X PFS Questionnaire

PF3 **Sub-Group** Section **Group Type** Description Weight **Weight Variable Format Type** int **Decimal** 0 discrete Interval **Dataset Label** PF3.9 X Imputed? No Interviewee **Unit of Analysis Question Information** PF3.9 Ques. ID Ques. Text Do you specialize in the treatment of any specific illnesses/conditions (even if you are not a specialist)? Valid Ranges Integers Unit Min 1 2 Max 1=yes, 2=no...-777=missing Key Values for X: X corresponds to persons 1-6 responding for each facility (up to 6 **Notes** if applicable)...X is consistent across PF3 **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** pf310Y_Xe **Variable Name** Classification PFS Questionnaire Group **Sub-Group** PF3 Section **Group Type**

DescriptionWeight

Weight Variable Format Type str
Decimal Interval -

Dataset Label PF3.10.Y_X.e

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF3.10

Ques. Text What are the illnesses/conditions in which you specialize?

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for Y: (each Y corresponds to illnesses 1 - 5 (where applicable)...y=1 is

1st illness, y=2 is 2nd illness, etc) ||| Values for X: X corresponds to persons 1-6 responding for each facility (up to 6 if applicable)...X is consistent across

PF3

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. -

Variable Name pf311_X

Classification

Notes

Group PFS Questionnaire

Sub-Group PF3
Group Type Section

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF3.11_X
Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF3.11

Ques. Text Do you refer patients to any other provider when they have a specific

illness/condition or for preventative care or for diagnostic care?

Valid Ranges

Unit Integers
Min 1
Max 2

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

Notes Values for X: X corresponds to persons 1-6 responding for each facility (up to 6

if applicable)...X is consistent across PF3

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. -

Variable Name pf312 Y X

Classification

Notes

Group PFS Questionnaire

Sub-Group PF3
Group Type Section

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF3.12_Y_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF3.12

Ques. Text When did you refer the patient to another provider?

Valid Ranges

Unit Integers
Min 1
Max 4

Key 1=last month, 2=one to six months ago, 3=six months to one year ago, 4=more

than one year ago

Notes Values for Y: (1, 2, or 3, referring to the last 3 cases when main provider

referred patients to another provider) |||| Values for X: X corresponds to persons 1-6 responding for each facility (up to 6 if applicable)...X is consistent

across PF3

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 pf313_Y_X

Classification

Group PFS Questionnaire

Sub-Group PF3 **Group Type** Section

Description

Weight Weight Variable Format Type int
Decimal 0
Interval dis

Interval discrete

Dataset Label PF3.13_Y_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF3.13

Ques. Text	To what type of facility did you refer the patient?
Valid Ranges	
Unit	Integers

 Min
 1

 Max
 18

Key

1=PHC/CHC, 2=government referral hospital, 3=private hospital, 4=aryuvedic hospital, 5=subcentre/aide post, 6=anganwadi, 8=NGO clinic, 9=private qualified doctor/compounder/pharmacist, 10=Bengali doctor, 11=TBA/Dai, 12=VHW/CHW, 14=HRW, 15=Traditional healer, desi ilaj practitioner, 16=Jhaad foonk practitioner, 17=Both desi ilaj and jhaad foonk practitioner,

18=other, specify...missing = -777, don't know = -999

Notes Values for Y: (1, 2, or 3, referring to the last 3 cases when main provider

referred patients to another provider) |||| Values for X: X corresponds to persons 1-6 responding for each facility (up to 6 if applicable)...X is consistent

across PF3

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Sum Statistics

pf314_Y_Xe

Classification

Group

PFS Questionnaire

Sub-GroupPF3Group TypeSection

Description

Deriv. Des. Notes

Variable Name

Weight Weight Variable Format Type str
Decimal Interval -

Dataset Label PF3.14_Y_X.e

Imputed?

Unit of Analysis	Interviewee
Question Information	
Ques. ID	PF3.14
Ques. Text	
	What was the name and location of the facility where you referred the patient?
Valid Ranges	
Unit	Text
Min	-
Max	-
Key	-
Notes	Values for Y: (1, 2, or 3, referring to the last 3 cases when main provider referred patients to another provider) Values for X: X corresponds to persons 1-6 responding for each facility (up to 6 if applicable)X is consistent across PF3
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	
Notes	_ -
Variable Name	pf315_Y_Xe
Classification	DEO O U
Group	PFS Questionnaire
Sub-Group	PF3
Group Type	Section
Description	
Weight Veriable	-
Weight Variable	- etr
Format Type	str

Dataset Label PF3.14_Y_X.e
Imputed? No
Unit of Analysis Interviewee

Question Information

Decimal Interval Ques. ID PF3.15

Ques. Text What was the case for which you referred the patient?

Valid Ranges

 Unit
 Text

 Min

 Max

 Key

Notes Values for Y: (1, 2, or 3, referring to the last 3 cases when main provider

referred patients to another provider) |||| Values for X: X corresponds to persons 1-6 responding for each facility (up to 6 if applicable)...X is consistent

across PF3

Invalid Ranges

 Unit

 Min

 Max

 Key

 Notes

 Undoc Codes

 Universe

Sum StatisticsTotal Responses

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

Text Derivation Deriv. Des. Notes -

Variable Name pf316_Y_X

Classification
Group PFS Questionnaire

Sub-Group PF3
Group Type Section

Description

Weight Weight Variable Format Type int
Decimal 0

Interval discrete

Dataset Label PF3.16_Y_X

Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF3.16

Ques. Text Did you or someone else from this facility go to this other facility with the

patient?

Valid Ranges

Unit Integers Min 1 2 Max

1=yes, 2=no...don't know = -999, missing = -777 Key

Values for Y: (1, 2, or 3, referring to the last 3 cases when main provider **Notes**

> referred patients to another provider) |||| Values for X: X corresponds to persons 1-6 responding for each facility (up to 6 if applicable)...X is consistent

across PF3

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 comments_e

Classification

PFS Questionnaire Group

PF3 **Sub-Group** Section **Group Type**

Description

Weight **Weight Variable Format Type** str **Decimal** Interval **Dataset Label** none Imputed? No

Unit of Analysis Interviewee

Question Information

Ques. ID PF3.16

Ques. Text Any additional comments

Valid Ranges

Unit Text Min

Max	_
Key	<u>-</u>
Notes	english translation
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	-