

South Africa

Monarch Postnatal Week 6 Participant Satisfaction Survey

Study Documentation

June 6, 2017

Metadata Production

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Monarch Postnatal Week 6 Participant Satisfaction Survey

Overview

Identification	MO-01.Monarch.Postnatal.Week6.Participant.Satisfaction.Survey
Version	Production Date: 2017-06-06
Unit of Analysis	Individual

Topics	Monarch Data
Time Period(s)	2015-2016
Countries	South Africa

Data Collection

Data Collection Dates	start 2015-08-01 end 2016-12-04
Time Period(s)	start 2015-08-01 end 2016-12-04
Data Collection Mode	Face-to-face [f2f]

Files Description

Dataset contains 1 file(s)

MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey	
# Cases	1069
# Variable(s)	308

Variables List

Dataset contains 308 variable(s)

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Barcoded ..	Barcoded sticker ID number (M10.....)	discrete	character-10	1069	0	-
2	RedcapEv ..	RedCap Event Name	discrete	character-10	1069	0	-
3	RedcapDa ..	RedCap Data Access Group	discrete	character-10	1	0	-
4	BarcodeL ..	Barcoded sticker ID number (M10___)	discrete	character-10	1055	0	-
5	BarcdeAl ..	Alternative bar code	discrete	character-10	263	0	-
6	ConsentL ..	Consent given for interview	discrete	numeric-12.0	1060	9	-
7	RthbCons ..	Consent given to photograph RthB?	discrete	numeric-12.0	1060	9	-
8	DateInte ..	Date of interview	discrete	character-11	1060	-	-
9	Collecte ..	Name of data collector	discrete	numeric-12.0	1060	9	-
10	Facility ..	Name of Health Facility (where mother is currently)	discrete	numeric-12.0	1060	9	-
11	PlaceDel ..	Place of delivery	discrete	numeric-12.0	1060	9	-
12	OtherDel ..	If Other, please specify	discrete	character-15	180	0	-
13	DateDelP ..	Date of delivery	discrete	character-11	1060	-	-
14	AgePnwk6	How old are you?	continuous	numeric-12.0	1060	9	-
15	Educatio ..	What is the highest level of formal education you have completed?	discrete	numeric-12.0	1060	9	-
16	OtherEdu ..	If Other or Certificate, please specify	discrete	character-10	100	0	-
17	Marrital ..	What is your relationship status?	discrete	numeric-12.0	1060	9	-
18	OtherRel ..	If other please specify	discrete	character-10	3	0	-
19	Employed ..	Are you employed?	discrete	numeric-12.0	1060	9	-
20	Marrital ..	If Other employment status, please specify	discrete	character-30	1	0	-
21	Professi ..	Security guard	discrete	numeric-12.0	1069	0	-
22	Professi ..	Domestic work/ Gardener (in private home)	discrete	numeric-12.0	1069	0	-
23	Professi ..	Other service worker (e.g. petrol attendant)	discrete	numeric-12.0	1069	0	-
24	Professi ..	Labourer	discrete	numeric-12.0	1069	0	-
25	Professi ..	Farmer or farm worker	discrete	numeric-12.0	1069	0	-
26	Professi ..	Transport (driver, taxi driver, bus driver)	discrete	numeric-12.0	1069	0	-
27	Professi ..	Operator/ Foreman/ Supervisor (industrial production, semi-skilled)	discrete	numeric-12.0	1069	0	-

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
28	Professi ..	Artisan (plumber, bricklayer, electrician, mechanic, carpenter)	discrete	numeric-12.0	1069	0	-
29	Professi ..	Clerical and Sales (shop worker, cashier, sales person)	discrete	numeric-12.0	1069	0	-
30	Professi ..	Managerial, executive, administration	discrete	numeric-12.0	1069	0	-
31	Professi ..	Soldier, Policeman/ Policewoman, Fireman	discrete	numeric-12.0	1069	0	-
32	Professi ..	Game Ranger or Warden	discrete	numeric-12.0	1069	0	-
33	Professi ..	Works in Research (fieldworker, supervisor, tracker)	discrete	numeric-12.0	1069	0	-
34	Professi ..	Selling things, making things to sell	discrete	numeric-12.0	1069	0	-
35	Professi ..	Traditional Healer	discrete	numeric-12.0	1069	0	-
36	Professi ..	Shop Owner	discrete	numeric-12.0	1069	0	-
37	Professi ..	Professional Nurse	discrete	numeric-12.0	1069	0	-
38	Professi ..	Physician or Surgeon	discrete	numeric-12.0	1069	0	-
39	Professi ..	Other healthcare worker (specify)	discrete	numeric-12.0	1069	0	-
40	Professi ..	Lawyer	discrete	numeric-12.0	1069	0	-
41	Professi ..	Teacher	discrete	numeric-12.0	1069	0	-
42	Professi ..	Engineer	discrete	numeric-12.0	1069	0	-
43	Professi ..	Accounting, finance, mathematics	discrete	numeric-12.0	1069	0	-
44	Professi ..	IT (information technology)	discrete	numeric-12.0	1069	0	-
45	Professi ..	Other (specify)	discrete	numeric-12.0	1069	0	-
46	Professi ..	Don't know	discrete	numeric-12.0	1069	0	-
47	Professi ..	Refused	discrete	numeric-12.0	1069	0	-
48	Professi ..	Data not entered	discrete	numeric-12.0	1069	0	-
49	OtherorH ..	If Other, or Other Healthcare Worker please specify	discrete	character-30	39	0	-
50	IncomeFa ..	What is the monthly income of your family?	discrete	numeric-12.0	1059	10	-
51	IncomeOt ..	If Other, please specify	discrete	character-8	28	0	-
52	HouseTyp ..	Which best describes the type of house in which you live? (select one)	discrete	numeric-12.0	1060	9	-
53	OtherDwe ..	If Other type of dwelling please specify	discrete	character-30	3	0	-
54	Drinkwat ..	What is the main source of drinking water for members of your household? Clarify	discrete	numeric-12.0	1060	9	-
55	OtherDri ..	If Other, please specify	discrete	character-30	14	0	-
56	ToiletPn ..	What type of toilet does your household use?	discrete	numeric-12.0	1057	12	-

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
57	OtherToi ..	If Other, please specify	discrete	character-30	5	0	-
58	CookEner ..	Electricity from mains	discrete	numeric-12.0	1069	0	-
59	CookEner ..	Electricity from generator	discrete	numeric-12.0	1069	0	-
60	CookEner ..	Gas	discrete	numeric-12.0	1069	0	-
61	CookEner ..	Paraffin	discrete	numeric-12.0	1069	0	-
62	CookEner ..	Wood	discrete	numeric-12.0	1069	0	-
63	CookEner ..	Coal	discrete	numeric-12.0	1069	0	-
64	CookEner ..	Animal dung	discrete	numeric-12.0	1069	0	-
65	CookEner ..	Solar energy	discrete	numeric-12.0	1069	0	-
66	CookEner ..	Other	discrete	numeric-12.0	1069	0	-
67	CookEner ..	Data not entered	discrete	numeric-12.0	1069	0	-
68	OtherCoo ..	If Other please specify	discrete	character-12	4	0	-
69	HHAasset ..	Telkom/landline phone	discrete	numeric-12.0	1069	0	-
70	HHAasset ..	Cell phone	discrete	numeric-12.0	1069	0	-
71	HHAasset ..	Radio	discrete	numeric-12.0	1069	0	-
72	HHAasset ..	Television	discrete	numeric-12.0	1069	0	-
73	HHAasset ..	Video recorder/ DVD player	discrete	numeric-12.0	1069	0	-
74	HHAasset ..	Electric stove with oven	discrete	numeric-12.0	1069	0	-
75	HHAasset ..	Bicycle	discrete	numeric-12.0	1069	0	-
76	HHAasset ..	Fridge	discrete	numeric-12.0	1069	0	-
77	HHAasset ..	Car/ truck/ bakkie	discrete	numeric-12.0	1069	0	-
78	HHAasset ..	Primus cooker, Sikeni	discrete	numeric-12.0	1069	0	-
79	HHAasset ..	Electric hot plate	discrete	numeric-12.0	1069	0	-
80	HHAasset ..	Gas cooker	discrete	numeric-12.0	1069	0	-
81	HHAasset ..	Electric kettle	discrete	numeric-12.0	1069	0	-
82	HHAasset ..	Sewing machine	discrete	numeric-12.0	1069	0	-
83	HHAasset ..	Block maker	discrete	numeric-12.0	1069	0	-
84	HHAasset ..	Motorcycle or scooter	discrete	numeric-12.0	1069	0	-
85	HHAassets ..	Kombi, lorry or tractor	discrete	numeric-12.0	1069	0	-
86	HHAasset ..	Bed	discrete	numeric-12.0	1069	0	-
87	HHAasset ..	Table and chairs	discrete	numeric-12.0	1069	0	-
88	HHAasset ..	Sofa or sofa set	discrete	numeric-12.0	1069	0	-
89	HHAasset ..	Kitchen sink	discrete	numeric-12.0	1069	0	-
90	HHAasset ..	Car battery for electricity	discrete	numeric-12.0	1069	0	-
91	HHAasset ..	Wheelbarrow	discrete	numeric-12.0	1069	0	-
92	HHAasset ..	Hoe, spade or garden fork	discrete	numeric-12.0	1069	0	-
93	HHAasset ..	Bed nets	discrete	numeric-12.0	1069	0	-
94	HHAasset ..	Cattle	discrete	numeric-12.0	1069	0	-
95	HHAasset ..	Other livestock (chickens etc)	discrete	numeric-12.0	1069	0	-

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
96	HHAasset ..	Data not entered	discrete	numeric-12.0	1069	0	-
97	FamilyPL..	During your first post natal visit, did your health care provider talk with you a	discrete	numeric-12.0	1060	9	-
98	CareBaby ..	During your first post natal visit, did your health care provider talk to you abo	discrete	numeric-12.0	1057	12	-
99	HowCareP ..	During your first post natal visit, did your health care provider give you inform	discrete	numeric-12.0	1059	10	-
100	FeedingI ..	During your first post natal visit, did your health care provider give you advice	discrete	numeric-12.0	1058	11	-
101	RateOver ..	How would you rate your experience with the overall service you received during y	discrete	numeric-12.0	1058	11	-
102	WaitTime ..	How would you rate the amount of time you waited before being attended to?	discrete	numeric-12.0	1059	10	-
103	GoodWait ..	Dudu always attends her visits to the clinic. Each time she visits the clinic she	discrete	numeric-12.0	1060	9	-
104	BadWaitt ..	Princess always attends her visits to the clinic. The clinic is always busy. Each	discrete	numeric-12.0	1060	9	-
105	RespectP ..	How would you rate your experience of being greeted and talked to respectfully?	discrete	numeric-12.0	1060	9	-
106	GoodResp ..	Mpume attends the clinic for the first time. She didn't know how the clinic worke	discrete	numeric-12.0	1020	49	-
107	BadRespe ..	[Zethu] has had her first baby. [Zethu] went to the postnatal care clinic for the	discrete	numeric-12.0	1060	9	-
108	Communic ..	How would you rate your experience of how clearly the healthcare providers commun	discrete	numeric-12.0	1058	11	-
109	GoodComm ..	[Lungi] goes to the clinic for her postnatal care. After the investigations, the	discrete	numeric-12.0	1058	11	-
110	BadCommP ..	[Nompilo] goes to the clinic for her postnatal care. After the investigations, th	discrete	numeric-12.0	1015	54	-
111	TimewPro ..	How would you rate your experience of how much time you spent with the healthcare	discrete	numeric-12.0	1046	23	-
112	GoodTime ..	[Samu] goes to the clinic for her regular visit. When it gets to her turn to see	discrete	numeric-12.0	1057	12	-
113	BadTimew ..	[Pretty] goes to the clinic for her regular postnatal care visit. When it gets to	discrete	numeric-12.0	1058	11	-
114	Involved ..	How would you rate your experience of getting	discrete	numeric-12.0	1057	12	-

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
		involved as much as you wanted to b					
115	GoodInvo ..	Dudu attends the postnatal clinic regularly. She has discussed her preference for	discrete	numeric-12.0	1059	10	-
116	BadInvol ..	[Lindiwe] attends postnatal care visits regularly. On this visit, she complains t	discrete	numeric-12.0	1056	13	-
117	Contrace ..	Injectable	discrete	numeric-12.0	1069	0	-
118	Contrace ..	Oral pills (Triphasal etc)	discrete	numeric-12.0	1069	0	-
119	Contrace ..	Implants or IUCDs	discrete	numeric-12.0	1069	0	-
120	Contrace ..	Condoms	discrete	numeric-12.0	1069	0	-
121	Contrace ..	Female sterilization (tubal ligation)	discrete	numeric-12.0	1069	0	-
122	Contrace ..	Withdrawal	discrete	numeric-12.0	1069	0	-
123	Contrace ..	"Safe days"	discrete	numeric-12.0	1069	0	-
124	Contrace ..	Abstinence	discrete	numeric-12.0	1069	0	-
125	Contrace ..	Refused	discrete	numeric-12.0	1069	0	-
126	Contrace ..	Data not entered	discrete	numeric-12.0	1069	0	-
127	InfoSour ..	Friends	discrete	numeric-12.0	1069	0	-
128	InfoSour ..	Family member including mother	discrete	numeric-12.0	1069	0	-
129	InfoSour ..	Sexual partner	discrete	numeric-12.0	1069	0	-
130	InfoSour ..	Healthcare provider	discrete	numeric-12.0	1069	0	-
131	InfoSour ..	Media (including tv, magazines, newspaper)	discrete	numeric-12.0	1069	0	-
132	InfoSour ..	Other	discrete	numeric-12.0	1069	0	-
133	InfoSour ..	Refused	discrete	numeric-12.0	1069	0	-
134	InfoSour ..	Data not entered	discrete	numeric-12.0	1069	0	-
135	OtherInf ..	If Other, please specify	discrete	character-244	31	-	-
136	Instrucn ..	Injectable	discrete	numeric-12.0	1069	0	-
137	Instrucn ..	Oral pills (Triphasal etc)	discrete	numeric-12.0	1069	0	-
138	Instrucn ..	Implants or IUCDs	discrete	numeric-12.0	1069	0	-
139	Instrucn ..	Condoms	discrete	numeric-12.0	1069	0	-
140	Instrucn ..	Female sterilization (tubal ligation)	discrete	numeric-12.0	1069	0	-
141	Instrucn ..	Withdrawal	discrete	numeric-12.0	1069	0	-
142	Instrucn ..	"Safe days"	discrete	numeric-12.0	1069	0	-
143	Instrucn ..	Abstinence	discrete	numeric-12.0	1069	0	-
144	Instrucn ..	Refused	discrete	numeric-12.0	1069	0	-
145	Instrucn ..	Data not entered	discrete	numeric-12.0	1069	0	-
146	OtherInf ..	If Other please specify	discrete	character-11	22	0	-
147	Contrace ..	Injectable	discrete	numeric-12.0	1069	0	-

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
148	Contrace ..	Oral pills (Triphasal etc)	discrete	numeric-12.0	1069	0	-
149	Contrace ..	Implants or IUCDs	discrete	numeric-12.0	1069	0	-
150	Contrace ..	Condoms	discrete	numeric-12.0	1069	0	-
151	Contrace ..	Female sterilization (tubal ligation)	discrete	numeric-12.0	1069	0	-
152	Contrace ..	Withdrawal	discrete	numeric-12.0	1069	0	-
153	Contrace ..	"Safe days"	discrete	numeric-12.0	1069	0	-
154	Contrace ..	Abstinence	discrete	numeric-12.0	1069	0	-
155	Contrace ..	Refused	discrete	numeric-12.0	1069	0	-
156	Contrace ..	Data not entered	discrete	numeric-12.0	1069	0	-
157	PpmContr ..	Since your baby was born, have you used any method of family planning to prevent	discrete	numeric-12.0	1051	18	-
158	PpmContr ..	Injectable	discrete	numeric-12.0	1069	0	-
159	PpmContr ..	Oral pills (Triphasal etc)	discrete	numeric-12.0	1069	0	-
160	PpmContr ..	Implants or IUCDs	discrete	numeric-12.0	1069	0	-
161	PpmContr ..	Condoms	discrete	numeric-12.0	1069	0	-
162	PpmContr ..	Female sterilization (tubal ligation)	discrete	numeric-12.0	1069	0	-
163	PpmContr ..	Withdrawal	discrete	numeric-12.0	1069	0	-
164	PpmContr ..	"Safe days"	discrete	numeric-12.0	1069	0	-
165	PpmContr ..	Abstinence	discrete	numeric-12.0	1069	0	-
166	PpmContr ..	Other	discrete	numeric-12.0	1069	0	-
167	PpmContr ..	Refused	discrete	numeric-12.0	1069	0	-
168	PpmContr ..	Data not entered	discrete	numeric-12.0	1069	0	-
169	OtherPpm ..	If Other please specify	discrete	character-244	0	-	-
170	ProbsCon ..	Cannot obtain method	discrete	numeric-12.0	1069	0	-
171	ProbsCon ..	Husband/ partner will not permit	discrete	numeric-12.0	1069	0	-
172	ProbsCon ..	Religious reasons	discrete	numeric-12.0	1069	0	-
173	ProbsCon ..	Stops my period	discrete	numeric-12.0	1069	0	-
174	ProbsCon ..	Increases/ irregular period	discrete	numeric-12.0	1069	0	-
175	ProbsCon ..	Cannot afford	discrete	numeric-12.0	1069	0	-
176	ProbsCon ..	Does not work	discrete	numeric-12.0	1069	0	-
177	ProbsCon ..	Other	discrete	numeric-12.0	1069	0	-
178	ProbsCon ..	No problems	discrete	numeric-12.0	1069	0	-
179	ProbsCon ..	Don't know	discrete	numeric-12.0	1069	0	-
180	ProbsCon ..	Refused	discrete	numeric-12.0	1069	0	-
181	ProbsCon ..	Data not entered	discrete	numeric-12.0	1069	0	-
182	ReasonNo ..	If other reason for not using contraception method, please specify	discrete	character-27	35	0	-

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
183	CondomKn ..	Please tell me if you agree or disagree with the following statement: condoms can	discrete	numeric-12.0	1060	9	-
184	PillKnow ..	Please tell me if you agree or disagree with the following statement: the oral (c	discrete	numeric-12.0	1060	9	-
185	Contrace ..	Please tell me if you agree or disagree with the following statement: contracepti	discrete	numeric-12.0	1059	10	-
186	Contrace ..	Please tell me if you agree or disagree with the following statement: Women who u	discrete	numeric-12.0	1059	10	-
187	BreastFe ..	Are you breastfeeding your baby?	discrete	numeric-12.0	1060	9	-
188	EverBrea ..	Did you breastfeed your baby at any stage?	discrete	numeric-12.0	322	747	-
189	ReasonNo ..	I do not like breastfeeding	discrete	numeric-12.0	1069	0	-
190	ReasonNo ..	I am too busy	discrete	numeric-12.0	1069	0	-
191	ReasonNo ..	I have to go back to work	discrete	numeric-12.0	1069	0	-
192	ReasonNo ..	I was/am sick	discrete	numeric-12.0	1069	0	-
193	ReasonNo ..	I do not have enough milk	discrete	numeric-12.0	1069	0	-
194	ReasonNo ..	The baby is crying all the time	discrete	numeric-12.0	1069	0	-
195	ReasonNo ..	My mother/partner/family member advised me not to	discrete	numeric-12.0	1069	0	-
196	ReasonNo ..	A health worker advised me not to	discrete	numeric-12.0	1069	0	-
197	ReasonNo ..	Due to my HIV Status	discrete	numeric-12.0	1069	0	-
198	ReasonNo ..	Other	discrete	numeric-12.0	1069	0	-
199	ReasonNo ..	Refused	discrete	numeric-12.0	1069	0	-
200	ReasonNo ..	Data not entered	discrete	numeric-12.0	1069	0	-
201	OtherRea ..	If Other please specify	discrete	character-29	22	0	-
202	PeriodBr ..	For how long did you breastfeed your baby (select one)?	discrete	numeric-12.0	950	119	-
203	OtherFoo ..	Has your baby ever been given any other foods or fluids other than breast milk?	discrete	numeric-12.0	1052	17	-
204	TimeStar ..	When did you start other foods or fluids?	discrete	numeric-12.0	383	686	-
205	ReasonOt ..	It is common practice in my community	discrete	numeric-12.0	1069	0	-
206	ReasonOt ..	Because I thought it was the right time	discrete	numeric-12.0	1069	0	-
207	ReasonOt ..	I do not like breastfeeding	discrete	numeric-12.0	1069	0	-
208	ReasonOt ..	I am too busy	discrete	numeric-12.0	1069	0	-
209	ReasonOt ..	I have to go back to work	discrete	numeric-12.0	1069	0	-

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
210	ReasonOt ..	I was/ am sick	discrete	numeric-12.0	1069	0	-
211	ReasonOt ..	I do not have enough milk	discrete	numeric-12.0	1069	0	-
212	ReasonOt ..	My baby is crying all the time	discrete	numeric-12.0	1069	0	-
213	ReasonOt ..	My mother/ partner/ family member advised me to	discrete	numeric-12.0	1069	0	-
214	ReasonOt ..	A healthcare worker advised me to	discrete	numeric-12.0	1069	0	-
215	ReasonOt ..	Due to my HIV status	discrete	numeric-12.0	1069	0	-
216	ReasonOt ..	Other	discrete	numeric-12.0	1069	0	-
217	ReasonOt ..	Refused	discrete	numeric-12.0	1069	0	-
218	ReasonOt ..	Data not entered	discrete	numeric-12.0	1069	0	-
219	EarlyweA ..	If Other please specify	discrete	character-27	73	0	-
220	LastHivT ..	When was the last time you had an HIV test?	discrete	numeric-12.0	1059	10	-
221	TimesTes ..	How many times during your pregnancy did you have an HIV test?	discrete	numeric-12.0	1054	15	-
222	HivStatu ..	Do you know your HIV status?	discrete	numeric-12.0	1058	11	-
223	Disclose ..	What is your HIV status?	discrete	numeric-12.0	1054	15	-
224	HivStatP ..	If positive, did you know your status prior to this pregnancy	discrete	numeric-12.0	456	613	-
225	ArvClini ..	Do you currently receive ARVs?	discrete	numeric-12.0	439	630	-
226	ArvRxSit ..	If Yes, where do you receive ARVs from?	discrete	character-15	375	0	-
227	CartPnwk61	fixed dose combination (TDF/FTC/EFV)	discrete	numeric-12.0	1069	0	-
228	CartPnwk62	TDF (tenofovir)	discrete	numeric-12.0	1069	0	-
229	CartPnwk63	FTC (emtricitabine)	discrete	numeric-12.0	1069	0	-
230	CartPnwk64	AZT (zidovudine)	discrete	numeric-12.0	1069	0	-
231	CartPnwk65	3TC (lamivudine)	discrete	numeric-12.0	1069	0	-
232	CartPnwk66	ABC (abacavir)	discrete	numeric-12.0	1069	0	-
233	CartPnwk67	d4T (stavudine)	discrete	numeric-12.0	1069	0	-
234	CartPnwk68	EFV (efavirenz)	discrete	numeric-12.0	1069	0	-
235	CartPnwk ..	NVP (nevirapine)	discrete	numeric-12.0	1069	0	-
236	CartPnwk69	LPV/r (lopinavir/ritonavir, aluvia)	discrete	numeric-12.0	1069	0	-
237	CartPnwk ..	ATV/r (atazanavir/ritonavir)	discrete	numeric-12.0	1069	0	-
238	CartPnwk ..	RAL (raltegravir)	discrete	numeric-12.0	1069	0	-
239	CartPnwk ..	Don't know	discrete	numeric-12.0	1069	0	-
240	CartPnwk ..	Data not entered	discrete	numeric-12.0	1069	0	-

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
241	RateAdhe ..	How would you rate your adherence to the ARVs over the last month?	discrete	numeric-12.0	430	639	-
242	ForgetAr ..	How would you rate your adherence to the ARVs over the last month?	discrete	numeric-12.0	430	639	-
243	MissAdju ..	Some people forget to take their ARVs. How often does this happen to you?	discrete	numeric-12.0	430	639	-
244	BetterSt ..	Some people miss out a dose of their ARVs or adjust it to suit their own needs. H	discrete	numeric-12.0	430	639	-
245	WorseSto ..	Some people stop taking their ARVs when they feel better. How often do you do thi	discrete	numeric-12.0	429	640	-
246	FreqPick ..	Some people stop taking their ARVs when they feel worse. How often do you do this	discrete	numeric-12.0	430	639	-
247	RecentAd ..	During the last 4 weeks did you ever stop taking your ARV treatment completely fo	discrete	numeric-12.0	384	685	-
248	DescrSto ..	If you stopped or interrupted treatment (above) could you describe reasons for th	discrete	character-59	22	0	-
249	WhenToTe ..	People should test for HIV only when they feel sick	discrete	numeric-12.0	1058	11	-
250	RiskIllP ..	The risk of falling ill is reduced with ARV treatment	discrete	numeric-12.0	1057	12	-
251	BetterFe ..	When someone who takes ARV treatment feels better they can stop taking the treatm	discrete	numeric-12.0	1058	11	-
252	Cd4Pnwk6	The CD4 count indicates how well the body can fight against the diseases	discrete	numeric-12.0	1056	13	-
253	FightDis ..	The goal of ARV treatment is to increase the ability of the body to fight against	discrete	numeric-12.0	1058	11	-
254	Undetect ..	Having an undetectable viral load means that the virus has stopped multiplying	discrete	numeric-12.0	1056	13	-
255	LowViral ..	When the viral load is very low there is almost no risk of transmitting the virus	discrete	numeric-12.0	1057	12	-
256	BreastFe ..	When the viral load is very low there is almost no risk of transmitting the virus	discrete	numeric-12.0	1056	13	-
257	OnPmtctP ..	Are you currently receiving Prevention of Mother to Child (vertical) Transmission	discrete	numeric-12.0	523	546	-
258	EverPmtc ..	If No (to question 8.1), have you ever received PMTCT services?	discrete	numeric-12.0	64	1005	-

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
259	PrevPmtc ..	If Yes (to question 8.2), when did you previously receive PMTCT services?	discrete	numeric-12.0	1	1068	-
260	NoPmtctE ..	If you have had no experience with PMTCT services, have you ever received ARV tre	discrete	numeric-12.0	59	1010	-
261	LastArvT ..	When did you last receive ARV treatment?	discrete	numeric-12.0	5	1064	-
262	ReasonSt ..	What was the reason for stopping ARVs in the past?	discrete	character-38	6	0	-
263	Lifelong ..	How do you feel about taking lifelong antiretroviral therapy?	discrete	character-90	507	0	-
264	BorrowFo ..	During your pregnancy did you have to borrow money to pay for healthcare?	discrete	numeric-12.0	1056	13	-
265	BorrowAm ..	During your pregnancy did you have to borrow money to pay for healthcare - HOW MU	continuous	numeric-10.0	115	954	-
266	SellForH ..	During your pregnancy did you have to sell personal or household items in order t	discrete	numeric-12.0	1058	11	-
267	ConsulFe ..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	discrete	numeric-12.0	1058	11	-
268	ConsulFe ..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	discrete	character-10	0	0	-
269	MedTestP ..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	discrete	numeric-12.0	1058	11	-
270	MedTestA ..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	continuous	numeric-10.0	1	1068	-
271	Medicine ..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	discrete	numeric-12.0	1058	11	-
272	Medicine ..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	discrete	character-244	0	-	-
273	NappiePa ..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	discrete	numeric-12.0	1057	12	-
274	NappieAm ..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	continuous	numeric-10.0	12	1057	-
275	Transpor ..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	discrete	numeric-12.0	1056	13	-
276	Transpor ..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	continuous	numeric-10.0	566	503	-

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
277	ChildCar..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	discrete	numeric-12.0	1056	13	-
278	ChildCar..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	continuous	numeric-10.0	12	1057	-
279	FoodClin..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	discrete	numeric-12.0	1057	12	-
280	FoodClin..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	continuous	numeric-10.0	202	867	-
281	PhoneSms..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	discrete	numeric-12.0	1057	12	-
282	PhoneSms..	For your clinic visit TODAY, what type of expenses did you pay for and the amount	continuous	numeric-10.0	128	941	-
283	OtherMed..	For your clinic visit TODAY, did you have any other expenses?	discrete	numeric-12.0	761	308	-
284	ListOthe..	List other expenses and amount.	discrete	character-64	4	0	-
285	EaseOfEx..	Did you find it easy or difficult to incur these expenses? (Refer to expenses in	discrete	numeric-12.0	747	322	-
286	FirstPnc..	When did you first come for postnatal care? (weeks after delivery)	discrete	character-14	991	0	-
287	PnVisits..	How many times have you visited the clinic after the baby was born?	discrete	numeric-12.0	1037	32	-
288	Accompan..	Did anyone accompany you to the clinic today?	discrete	numeric-12.0	1057	12	-
289	AccompPe..	If yes (to Question 10.3), how is that person related to you?	discrete	numeric-12.0	210	859	-
290	OtherAcc..	If Other please specify	discrete	character-30	105	0	-
291	TimeTrav..	On average, how long did it take to travel to the clinic after you had your baby?	discrete	numeric-12.0	1054	15	-
292	ModeTran..	By foot	discrete	numeric-12.0	1069	0	-
293	ModeTran..	Bicycle	discrete	numeric-12.0	1069	0	-
294	ModeTran..	Minibus taxi	discrete	numeric-12.0	1069	0	-
295	ModeTran..	Bus/ train	discrete	numeric-12.0	1069	0	-
296	ModeTran..	Own private car	discrete	numeric-12.0	1069	0	-
297	ModeTran..	Other private car (can be meter taxi, hired car, catching a lift)	discrete	numeric-12.0	1069	0	-

File MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey							
#	Name	Label	Type	Format	Valid	Invalid	Question
298	ModeTran ..	Ambulance/ hospital transport	discrete	numeric-12.0	1069	0	-
299	ModeTran ..	Other (specify)	discrete	numeric-12.0	1069	0	-
300	ModeTran ..	Data not entered	discrete	numeric-12.0	1069	0	-
301	OtherMod ..	If Other please specify	discrete	character-30	5	0	-
302	EarlyPnA ..	Did you attend the clinic 3-6 days after you had your baby?	discrete	numeric-12.0	1056	13	-
303	ReasonMi ..	f No (to question 10.7), what was the reason for missing the appointment?	discrete	numeric-12.0	177	892	-
304	OtherMis ..	If Other, please specify	discrete	character-30	66	0	-
305	TimesPen ..	How much time did you spend at the clinic when you came for care for you or your	discrete	character-18	1038	0	-
306	Difficul ..	How difficult was it for you to get to the clinic after you had your baby?	discrete	numeric-12.0	1050	19	-
307	Comments ..	Do you have any comments or recommendations regarding care you received after you	discrete	character-205	958	-	-
308	Postnata ..	6 Weeks postnatal Complete	discrete	numeric-12.0	1069	0	-

Variables Description

Dataset contains 308 variable(s)

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

BarcodedStickerIdDel: Barcoded sticker ID number (M10.....)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

RedcapEventName: RedCap Event Name

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
final_post		1069	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RedcapDataAccessGroup: RedCap Data Access Group

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
data_captu		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BarcodeIdPnw6: Barcoded sticker ID number (M10_____)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1055 /-] [Invalid=0 /-]

BarcdeAlternativePnw6: Alternative bar code

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=263 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
3388		1	0.4%
M10 0020 d		1	0.4%
M10 0107 M		1	0.4%
M10 0135 (1	0.4%
M10 0372		1	0.4%
M10 0403		1	0.4%
M10 0452 (1	0.4%
M10 0499		1	0.4%
M10 0514 (1	0.4%
M10 0562		1	0.4%
M10 0565 (1	0.4%
M10 0566		1	0.4%
M10 0594		1	0.4%
M10 0595		1	0.4%
M10 0630		1	0.4%
M10 0633		1	0.4%
M10 0638 (1	0.4%
M10 0654 (1	0.4%
M10 0655		1	0.4%
M10 0675		1	0.4%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

BarcdeAlternativePnwk6: Alternative bar code

Value	Label	Cases	Percentage
M10 0722		1	0.4%
M10 0733		1	0.4%
M10 0741		1	0.4%
M10 0748 (1	0.4%
M10 0841		1	0.4%
M10 0844		1	0.4%
M10 0896		1	0.4%
M10 0934		1	0.4%
M10 1009		1	0.4%
M10 1027 (1	0.4%
M10 1030		1	0.4%
M10 1032		1	0.4%
M10 1033		1	0.4%
M10 103397		1	0.4%
M10 1089		1	0.4%
M10 1100(6		1	0.4%
M10 1106		1	0.4%
M10 1126 (1	0.4%
M10 1142		1	0.4%
M10 1158 (1	0.4%
M10 1213		1	0.4%
M10 1225		1	0.4%
M10 1233		1	0.4%
M10 1241		1	0.4%
M10 1246		1	0.4%
M10 1247		1	0.4%
M10 1249		1	0.4%
M10 1305		1	0.4%
M10 1305 (1	0.4%
M10 1321 M		1	0.4%
M10 1333 (1	0.4%
M10 1340		1	0.4%
M10 1343		1	0.4%
M10 1360		1	0.4%
M10 1362 (1	0.4%
M10 1363		1	0.4%
M10 1369		1	0.4%
M10 1392		1	0.4%
M10 1427		1	0.4%
M10 1449		1	0.4%
M10 1451		1	0.4%
M10 1492		1	0.4%
M10 1500 (1	0.4%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

BarcdeAlternativePnwk6: Alternative bar code

Value	Label	Cases	Percentage
M10 1504 (1	0.4%
M10 1516 (1	0.4%
M10 1567 (1	0.4%
M10 1574		1	0.4%
M10 1575 (1	0.4%
M10 1580		1	0.4%
M10 1622 (1	0.4%
M10 1626 (1	0.4%
M10 1630 (1	0.4%
M10 1642 (1	0.4%
M10 1660 (1	0.4%
M10 1664		1	0.4%
M10 1667		1	0.4%
M10 1684		1	0.4%
M10 1691		1	0.4%
M10 1698		1	0.4%
M10 1702		1	0.4%
M10 1707		1	0.4%
M10 1710		1	0.4%
M10 1711		1	0.4%
M10 1739		1	0.4%
M10 1740		1	0.4%
M10 1745		1	0.4%
M10 1765		1	0.4%
M10 1768		1	0.4%
M10 177		1	0.4%
M10 1772 (1	0.4%
M10 1775		1	0.4%
M10 1776		1	0.4%
M10 1779 (1	0.4%
M10 1781		1	0.4%
M10 1783		1	0.4%
M10 1811		1	0.4%
M10 1823 (1	0.4%
M10 1828		1	0.4%
M10 1829		1	0.4%
M10 1875)		1	0.4%
M10 2005 (1	0.4%
M10 2007		1	0.4%
M10 2009 (1	0.4%
M10 2013 (1	0.4%
M10 2024		1	0.4%
M10 2036		1	0.4%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

BarcdeAlternativePnwk6: Alternative bar code

Value	Label	Cases	Percentage
M10 2142 (1	0.4%
M10 2174 (1	0.4%
M10 2249 (1	0.4%
M10 2277 D		1	0.4%
M10 2285 (1	0.4%
M10 2286 (1	0.4%
M10 2291 (1	0.4%
M10 2293 (1	0.4%
M10 2294 (1	0.4%
M10 2298		1	0.4%
M10 2302 (1	0.4%
M10 2309 M		1	0.4%
M10 2318 M		1	0.4%
M10 2345n		1	0.4%
M10 2349 (1	0.4%
M10 2353 (1	0.4%
M10 2355 (1	0.4%
M10 2360 (1	0.4%
M10 2366 (1	0.4%
M10 2372 (1	0.4%
M10 2408 (1	0.4%
M10 2411 (1	0.4%
M10 2413 (1	0.4%
M10 2428 (1	0.4%
M10 2431 (1	0.4%
M10 2433 (1	0.4%
M10 2470 (1	0.4%
M10 2484 (1	0.4%
M10 2548 (1	0.4%
M10 2565 (1	0.4%
M10 2567 (1	0.4%
M10 2569 (1	0.4%
M10 2579 (1	0.4%
M10 2580 (1	0.4%
M10 2582 (1	0.4%
M10 2584 (1	0.4%
M10 2586 (1	0.4%
M10 2601 (1	0.4%
M10 2605 (1	0.4%
M10 2623 (1	0.4%
M10 2628 (1	0.4%
M10 2640 (1	0.4%
M10 2661 (1	0.4%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

BarcdeAlternativePnwk6: Alternative bar code

Value	Label	Cases	Percentage
M10 2681		1	0.4%
M10 2724 (1	0.4%
M10 2739 (1	0.4%
M10 2742 (1	0.4%
M10 2744 (1	0.4%
M10 2834 (1	0.4%
M10 2841 W		1	0.4%
M10 2843 (1	0.4%
M10 2846		1	0.4%
M10 2849 (1	0.4%
M10 2851 (1	0.4%
M10 2853		1	0.4%
M10 2868 (1	0.4%
M10 2911		1	0.4%
M10 2919 M		1	0.4%
M10 2921		1	0.4%
M10 2941 (1	0.4%
M10 2962 (1	0.4%
M10 3026(3		1	0.4%
M10 3033		1	0.4%
M10 3050 (1	0.4%
M10 3051 (1	0.4%
M10 3055 (1	0.4%
M10 3063		1	0.4%
M10 3079 (1	0.4%
M10 3114		1	0.4%
M10 3117 (1	0.4%
M10 3135 (1	0.4%
M10 3136 (1	0.4%
M10 3147 (1	0.4%
M10 3154 (1	0.4%
M10 3156 (1	0.4%
M10 3172(6		1	0.4%
M10 3175 (1	0.4%
M10 3176 (1	0.4%
M10 3177 (1	0.4%
M10 3196 (1	0.4%
M10 3197		1	0.4%
M10 3199 (1	0.4%
M10 3223 (1	0.4%
M10 3227		1	0.4%
M10 3238,		1	0.4%
M10 3248		1	0.4%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

BarcdeAlternativePnwk6: Alternative bar code

Value	Label	Cases	Percentage
M10 3254 (1	0.4%
M10 3256 (1	0.4%
M10 3259		1	0.4%
M10 3261 (1	0.4%
M10 3289(6		1	0.4%
M10 3294		1	0.4%
M10 3321		1	0.4%
M10 3339		1	0.4%
M10 3351 (1	0.4%
M10 3353		1	0.4%
M10 3356 (1	0.4%
M10 3370		1	0.4%
M10 3373 (1	0.4%
M10 3375 (1	0.4%
M10 3380 (1	0.4%
M10 3387 (1	0.4%
M10 3391 (1	0.4%
M10 3392 (1	0.4%
M10 3434		1	0.4%
M10 3438		1	0.4%
M10 3463 (1	0.4%
M10 3506		1	0.4%
M10 3547 (1	0.4%
M10 3551		1	0.4%
M10 3555		1	0.4%
M10 3599 (1	0.4%
M10 3601 (1	0.4%
M10 3603 (1	0.4%
M10 3621 (1	0.4%
M10 3623 (1	0.4%
M10 3631 (1	0.4%
M10 3647 (1	0.4%
M10 3648(3		1	0.4%
M10 3649(3		1	0.4%
M10 3651 (1	0.4%
M10 3671		1	0.4%
M10 3706(3		1	0.4%
M10 4000		1	0.4%
M10 4007		1	0.4%
M10 4010 (1	0.4%
M10 4016 (1	0.4%
M10 4018(6		1	0.4%
M10 4036		1	0.4%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

BarcdeAlternativePnwk6: Alternative bar code

Value	Label	Cases	Percentage
M10 4079 (1	0.4%
M10 4082(6		1	0.4%
M10 4099(3		1	0.4%
M10 4102		1	0.4%
M10 4146		1	0.4%
M10 4147(6		1	0.4%
M10 4149		1	0.4%
M10 4150 (1	0.4%
M10 4152		1	0.4%
M10 4155 (1	0.4%
M10 4157(6		1	0.4%
M10 4158(6		1	0.4%
M10 4162 (1	0.4%
M10 4184		1	0.4%
M10 4186(6		1	0.4%
M10 4201(6		1	0.4%
M10 4203 (1	0.4%
M10 4208		1	0.4%
M10 4217(6		1	0.4%
M10 4233 (1	0.4%
M10 4290(6		1	0.4%
M10 4308(6		1	0.4%
M10 4339(6		1	0.4%
M10 4454		1	0.4%
M10 4460(6		1	0.4%
M10 4462(1	0.4%
M10 4469(6		1	0.4%
M101080		1	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ConsentInterviewPnwk6: Consent given for interview

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*		
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=9 /-]		
Value	Label	Cases	Percentage
1	Yes	1060	100.0%
2	No	0	
3	Unknown/not recorded	0	
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RthbConsentPnwk6: Consent given to photograph RthB?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=9 /-]

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

RthbConsentPnwk6: Consent given to photograph RtHB?

Value	Label	Cases	Percentage
0	No	9	0.8%
1	Yes	1051	99.2%
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateInterviewPnwk6: Date of interview

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1060 /-]

Value	Label	Cases	Percentage
2015-07-10		1	0.1%
2015-07-15		4	0.4%
2015-07-16		5	0.5%
2015-07-17		5	0.5%
2015-07-20		3	0.3%
2015-07-21		8	0.8%
2015-07-22		6	0.6%
2015-07-23		7	0.7%
2015-07-24		4	0.4%
2015-07-30		3	0.3%
2015-07-31		4	0.4%
2015-08-03		8	0.8%
2015-08-04		9	0.8%
2015-08-06		2	0.2%
2015-08-07		5	0.5%
2015-08-09		1	0.1%
2015-08-11		11	1.0%
2015-08-12		3	0.3%
2015-08-13		5	0.5%
2015-08-14		3	0.3%
2015-08-17		10	0.9%
2015-08-18		13	1.2%
2015-08-20		1	0.1%
2015-08-21		4	0.4%
2015-08-24		8	0.8%
2015-08-25		6	0.6%
2015-08-26		1	0.1%
2015-08-27		2	0.2%
2015-08-28		3	0.3%
2015-08-31		2	0.2%
2015-09-01		11	1.0%
2015-09-02		5	0.5%
2015-09-03		2	0.2%
2015-09-04		1	0.1%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateInterviewPnwk6: Date of interview

Value	Label	Cases	Percentage
2015-09-07		5	0.5%
2015-09-08		4	0.4%
2015-09-09		1	0.1%
2015-09-10		1	0.1%
2015-09-12		1	0.1%
2015-09-14		6	0.6%
2015-09-15		4	0.4%
2015-09-16		3	0.3%
2015-09-17		2	0.2%
2015-09-18		3	0.3%
2015-09-21		3	0.3%
2015-09-22		6	0.6%
2015-09-23		2	0.2%
2015-09-28		3	0.3%
2015-09-29		6	0.6%
2015-09-30		1	0.1%
2015-10-02		1	0.1%
2015-10-03		1	0.1%
2015-10-04		1	0.1%
2015-10-05		4	0.4%
2015-10-06		8	0.8%
2015-10-07		2	0.2%
2015-10-09		4	0.4%
2015-10-12		4	0.4%
2015-10-13		5	0.5%
2015-10-14		3	0.3%
2015-10-17		1	0.1%
2015-10-18		1	0.1%
2015-10-19		5	0.5%
2015-10-20		4	0.4%
2015-10-21		5	0.5%
2015-10-22		3	0.3%
2015-10-23		3	0.3%
2015-10-26		7	0.7%
2015-10-27		4	0.4%
2015-10-28		6	0.6%
2015-10-29		2	0.2%
2015-10-30		2	0.2%
2015-11-02		3	0.3%
2015-11-03		8	0.8%
2015-11-04		6	0.6%
2015-11-05		5	0.5%
2015-11-06		5	0.5%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateInterviewPnwk6: Date of interview

Value	Label	Cases	Percentage
2015-11-09		7	0.7%
2015-11-10		5	0.5%
2015-11-11		2	0.2%
2015-11-12		2	0.2%
2015-11-13		2	0.2%
2015-11-16		5	0.5%
2015-11-17		13	1.2%
2015-11-18		3	0.3%
2015-11-19		3	0.3%
2015-11-20		4	0.4%
2015-11-23		4	0.4%
2015-11-24		7	0.7%
2015-11-25		7	0.7%
2015-11-26		2	0.2%
2015-11-30		3	0.3%
2015-12-01		3	0.3%
2015-12-03		3	0.3%
2015-12-04		1	0.1%
2015-12-07		5	0.5%
2015-12-08		6	0.6%
2015-12-09		3	0.3%
2015-12-10		2	0.2%
2015-12-14		7	0.7%
2015-12-15		1	0.1%
2016-01-04		9	0.8%
2016-01-05		4	0.4%
2016-01-06		3	0.3%
2016-01-07		5	0.5%
2016-01-08		2	0.2%
2016-01-11		1	0.1%
2016-01-12		5	0.5%
2016-01-13		2	0.2%
2016-01-18		4	0.4%
2016-01-19		5	0.5%
2016-01-20		2	0.2%
2016-01-22		4	0.4%
2016-01-25		1	0.1%
2016-01-26		5	0.5%
2016-01-27		2	0.2%
2016-01-28		2	0.2%
2016-01-29		1	0.1%
2016-02-01		5	0.5%
2016-02-02		5	0.5%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateInterviewPnwk6: Date of interview

Value	Label	Cases	Percentage
2016-02-03		3	0.3%
2016-02-04		3	0.3%
2016-02-05		2	0.2%
2016-02-08		6	0.6%
2016-02-09		6	0.6%
2016-02-10		2	0.2%
2016-02-11		2	0.2%
2016-02-12		2	0.2%
2016-02-15		3	0.3%
2016-02-16		8	0.8%
2016-02-18		1	0.1%
2016-02-19		1	0.1%
2016-02-22		3	0.3%
2016-02-23		5	0.5%
2016-02-24		2	0.2%
2016-02-25		3	0.3%
2016-02-26		3	0.3%
2016-02-29		4	0.4%
2016-03-01		7	0.7%
2016-03-02		4	0.4%
2016-03-03		3	0.3%
2016-03-04		2	0.2%
2016-03-07		4	0.4%
2016-03-08		3	0.3%
2016-03-09		1	0.1%
2016-03-10		1	0.1%
2016-03-11		1	0.1%
2016-03-14		4	0.4%
2016-03-15		7	0.7%
2016-03-16		3	0.3%
2016-03-17		1	0.1%
2016-03-18		3	0.3%
2016-03-22		5	0.5%
2016-03-23		4	0.4%
2016-03-24		1	0.1%
2016-03-29		6	0.6%
2016-03-30		3	0.3%
2016-03-31		4	0.4%
2016-04-01		2	0.2%
2016-04-04		1	0.1%
2016-04-05		4	0.4%
2016-04-06		1	0.1%
2016-04-07		3	0.3%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateInterviewPnwk6: Date of interview

Value	Label	Cases	Percentage
2016-04-08		1	0.1%
2016-04-11		5	0.5%
2016-04-12		4	0.4%
2016-04-13		1	0.1%
2016-04-14		1	0.1%
2016-04-15		2	0.2%
2016-04-18		3	0.3%
2016-04-19		3	0.3%
2016-04-20		4	0.4%
2016-04-21		1	0.1%
2016-04-22		3	0.3%
2016-04-25		2	0.2%
2016-04-26		1	0.1%
2016-04-28		3	0.3%
2016-04-29		3	0.3%
2016-05-03		7	0.7%
2016-05-04		3	0.3%
2016-05-05		4	0.4%
2016-05-06		3	0.3%
2016-05-09		2	0.2%
2016-05-10		3	0.3%
2016-05-11		2	0.2%
2016-05-12		2	0.2%
2016-05-13		3	0.3%
2016-05-16		5	0.5%
2016-05-17		2	0.2%
2016-05-18		2	0.2%
2016-05-19		2	0.2%
2016-05-20		3	0.3%
2016-05-23		8	0.8%
2016-05-24		3	0.3%
2016-05-25		3	0.3%
2016-05-26		1	0.1%
2016-05-27		1	0.1%
2016-05-30		4	0.4%
2016-05-31		4	0.4%
2016-06-01		2	0.2%
2016-06-02		2	0.2%
2016-06-03		2	0.2%
2016-06-06		3	0.3%
2016-06-07		3	0.3%
2016-06-09		2	0.2%
2016-06-10		4	0.4%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateInterviewPnwk6: Date of interview

Value	Label	Cases	Percentage
2016-06-13		1	0.1%
2016-06-14		1	0.1%
2016-06-15		2	0.2%
2016-06-17		1	0.1%
2016-06-20		4	0.4%
2016-06-21		1	0.1%
2016-06-22		1	0.1%
2016-06-23		2	0.2%
2016-06-24		2	0.2%
2016-06-27		4	0.4%
2016-06-28		4	0.4%
2016-06-29		2	0.2%
2016-06-30		4	0.4%
2016-07-01		4	0.4%
2016-07-04		1	0.1%
2016-07-05		5	0.5%
2016-07-08		1	0.1%
2016-07-11		6	0.6%
2016-07-12		4	0.4%
2016-07-14		1	0.1%
2016-07-15		1	0.1%
2016-07-17		1	0.1%
2016-07-19		5	0.5%
2016-07-20		5	0.5%
2016-07-21		5	0.5%
2016-07-22		2	0.2%
2016-07-25		1	0.1%
2016-07-26		2	0.2%
2016-07-28		3	0.3%
2016-08-01		2	0.2%
2016-08-02		7	0.7%
2016-08-04		9	0.8%
2016-08-05		1	0.1%
2016-08-08		4	0.4%
2016-08-10		9	0.8%
2016-08-11		3	0.3%
2016-08-12		2	0.2%
2016-08-15		6	0.6%
2016-08-16		2	0.2%
2016-08-17		1	0.1%
2016-08-18		4	0.4%
2016-08-19		1	0.1%
2016-08-22		4	0.4%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateInterviewPnwk6: Date of interview

Value	Label	Cases	Percentage
2016-08-23		2	0.2%
2016-08-24		1	0.1%
2016-08-26		1	0.1%
2016-08-29		6	0.6%
2016-08-30		2	0.2%
2016-09-05		6	0.6%
2016-09-06		4	0.4%
2016-09-07		2	0.2%
2016-09-09		3	0.3%
2016-09-12		4	0.4%
2016-09-13		2	0.2%
2016-09-14		1	0.1%
2016-09-15		3	0.3%
2016-09-19		4	0.4%
2016-09-20		4	0.4%
2016-09-21		4	0.4%
2016-09-23		1	0.1%
2016-09-26		6	0.6%
2016-09-27		1	0.1%
2016-09-29		5	0.5%
2016-09-30		1	0.1%
2016-10-03		5	0.5%
2016-10-04		3	0.3%
2016-10-06		3	0.3%
2016-10-07		1	0.1%
2016-10-10		3	0.3%
2016-10-11		3	0.3%
2016-10-12		4	0.4%
2016-10-13		3	0.3%
2016-10-17		6	0.6%
2016-10-18		2	0.2%
2016-10-19		2	0.2%
2016-10-20		2	0.2%
2016-10-21		4	0.4%
2016-10-24		3	0.3%
2016-10-25		2	0.2%
2016-10-27		3	0.3%
2016-10-31		2	0.2%
2016-11-01		1	0.1%
2016-11-02		6	0.6%
2016-11-03		3	0.3%
2016-11-04		1	0.1%
2016-11-07		2	0.2%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateInterviewPnwk6: Date of interview

Value	Label	Cases	Percentage
2016-11-08		1	0.1%
2016-11-09		1	0.1%
2016-11-10		3	0.3%
2016-11-11		3	0.3%
2016-11-14		6	0.6%
2016-11-15		4	0.4%
2016-11-16		1	0.1%
2016-11-17		3	0.3%
2016-11-18		1	0.1%
2016-11-21		6	0.6%
2016-11-22		4	0.4%
2016-11-23		1	0.1%
2016-11-24		4	0.4%
2016-11-28		2	0.2%
2016-11-30		1	0.1%
2016-12-01		1	0.1%
2016-12-05		2	0.2%
2016-12-07		1	0.1%
2016-12-08		4	0.4%
2016-12-09		1	0.1%
2016-12-12		5	0.5%
2016-12-13		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CollectedByPnwk6: Name of data collector

Value	Label	Cases	Percentage
1	Buke	11	1.0%
2	Nomthi	1	0.1%
3	Lindani	0	
4	Gugu	78	7.4%
5	Muntuh	86	8.1%
6	Thanda	71	6.7%
7	Phindile	47	4.4%
8	Mandla	92	8.7%
9	Nomatharu	40	3.8%
10	Jabu	220	20.8%
11	Siphiwe	161	15.2%
12	Thabi	117	11.0%
13	Winnie	108	10.2%
14	Anele	28	2.6%
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

FacilityPnw6: Name of Health Facility (where mother is currently)

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W] [Valid=1060 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Gunjaneni	102	9.6%
2	Esiyembeni	36	3.4%
3	Machibini	105	9.9%
4	Somkhele	152	14.3%
5	Mpukonyoni	154	14.5%
6	Mtubatuba	246	23.2%
7	KwaMsane	265	25.0%
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PlaceDeliverPnw6: Place of delivery

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [NW/ W] [Valid=1060 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	KwaMsane	265	25.0%
2	Hlabisa	538	50.8%
3	Mpukonyoni	17	1.6%
4	Gunjaneni	25	2.4%
5	Mtubatuba,	2	0.2%
6	Somkhele	6	0.6%
7	Esiyembeni	1	0.1%
8	Machibini	1	0.1%
9	Other Health Facility	181	17.1%
10	Home	23	2.2%
11	Unknown	0	
12	Data not entered	1	0.1%
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OtherDeliverPnw6: If Other, please specify

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=180 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Addington Hospi		1	0.6%
Addington hospi		1	0.6%
BBA		1	0.6%
BBH Hospital		1	0.6%
Bay Hospital		1	0.6%
Benedictine		1	0.6%
Benedictine (No		1	0.6%
Benedictine hos		2	1.1%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

OtherDeliverPnwk6: If Other, please specify

Value	Label	Cases	Percentage
Bethesda Hospit		2	1.1%
Eshowe		1	0.6%
Fricsgawagcht c		1	0.6%
Garden Clinic		2	1.1%
Garden clinic		2	1.1%
Gardening Clini		1	0.6%
Gardening clini		1	0.6%
Gauteng		1	0.6%
Home		4	2.2%
Home delivery		2	1.1%
Ikhandisa Clini		1	0.6%
Imbalenhle Comm		1	0.6%
Inkosi Albert L		1	0.6%
Itshelejuba Hos		1	0.6%
Khandisa Clinic		1	0.6%
Khandisa clinic		1	0.6%
King Edward		2	1.1%
King Edward Hos		2	1.1%
King Edward V11		1	0.6%
Kings way		1	0.6%
Klerksdorp		1	0.6%
KwaMashu		1	0.6%
KwaMbonambi Cli		1	0.6%
LUDWMH (NPA)		1	0.6%
LURWMH		1	0.6%
Lindelani Clini		1	0.6%
Lowe Umfolozi		1	0.6%
Lower Umfolozi		4	2.2%
Lower umfolozi		2	1.1%
Mahatma Ghandi		1	0.6%
Makhutha clinic		1	0.6%
Mosvold Hospita		1	0.6%
Mphumulo		1	0.6%
Mpungweni Hospi		1	0.6%
Mseleni		1	0.6%
Mseleni Hospita		1	0.6%
Mshiyeni		1	0.6%
Mshiyeni Hospit		1	0.6%
N.P.A		1	0.6%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

OtherDeliverPnwk6: If Other, please specify

Value	Label	Cases	Percentage
N.P.A.		1	0.6%
NPA		50	27.8%
NPA Hospital		21	11.7%
NPA clinic (Ngw		1	0.6%
NPA hospital		3	1.7%
Natalspruit		1	0.6%
Newcastle		3	1.7%
Newcastle Medic		1	0.6%
Newcastle P Hos		1	0.6%
Ngwavuma		1	0.6%
Ngwelezane Clin		1	0.6%
Nkonjeni Hospit		1	0.6%
Nseleni Clinic		2	1.1%
Nseleni clinic		3	1.7%
Ophansi clinic		1	0.6%
Osindisweni hos		1	0.6%
Phaphamani clin		1	0.6%
Pretoria		1	0.6%
Prince Mshiyeni		1	0.6%
Qakwini nkundis		1	0.6%
Richards Bay -		1	0.6%
Sipho Zungu		1	0.6%
St Aints Hospit		1	0.6%
St Marys Hospit		1	0.6%
St. Mary Hospit		1	0.6%
Stanger		2	1.1%
Steve Biko Acad		1	0.6%
Sundumbili Clin		1	0.6%
Tambo Memorial		1	0.6%
The Bay		2	1.1%
The Bay Hospita		8	4.4%
The Bay Netcare		1	0.6%
The Bay hospita		1	0.6%
Thokozani Clini		1	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DateDelPnwk6: Date of delivery

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1060 /-]		
Value	Label	Cases	Percentage
2015-01-25		1	0.1%
2015-05-21		1	0.1%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateDelPnwk6: Date of delivery

Value	Label	Cases	Percentage
2015-05-24		1	0.1%
2015-05-25		2	0.2%
2015-05-26		1	0.1%
2015-05-29		2	0.2%
2015-05-30		1	0.1%
2015-05-31		4	0.4%
2015-06-02		2	0.2%
2015-06-03		2	0.2%
2015-06-04		3	0.3%
2015-06-05		1	0.1%
2015-06-06		3	0.3%
2015-06-08		4	0.4%
2015-06-09		7	0.7%
2015-06-10		1	0.1%
2015-06-11		1	0.1%
2015-06-12		4	0.4%
2015-06-13		4	0.4%
2015-06-15		1	0.1%
2015-06-16		1	0.1%
2015-06-17		1	0.1%
2015-06-18		6	0.6%
2015-06-19		5	0.5%
2015-06-20		9	0.8%
2015-06-21		3	0.3%
2015-06-23		3	0.3%
2015-06-24		3	0.3%
2015-06-25		2	0.2%
2015-06-26		3	0.3%
2015-06-27		2	0.2%
2015-06-28		5	0.5%
2015-06-29		4	0.4%
2015-06-30		2	0.2%
2015-07-01		9	0.8%
2015-07-02		2	0.2%
2015-07-03		2	0.2%
2015-07-04		7	0.7%
2015-07-05		4	0.4%
2015-07-06		3	0.3%
2015-07-07		1	0.1%
2015-07-08		3	0.3%
2015-07-09		1	0.1%
2015-07-10		2	0.2%
2015-07-11		2	0.2%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateDelPnw6: Date of delivery

Value	Label	Cases	Percentage
2015-07-12		3	0.3%
2015-07-13		4	0.4%
2015-07-14		2	0.2%
2015-07-15		3	0.3%
2015-07-16		2	0.2%
2015-07-17		6	0.6%
2015-07-18		1	0.1%
2015-07-20		7	0.7%
2015-07-21		3	0.3%
2015-07-22		2	0.2%
2015-07-23		2	0.2%
2015-07-24		3	0.3%
2015-07-25		2	0.2%
2015-07-27		1	0.1%
2015-07-28		2	0.2%
2015-07-29		2	0.2%
2015-07-30		5	0.5%
2015-07-31		3	0.3%
2015-08-01		1	0.1%
2015-08-03		2	0.2%
2015-08-04		4	0.4%
2015-08-05		2	0.2%
2015-08-06		2	0.2%
2015-08-07		3	0.3%
2015-08-08		3	0.3%
2015-08-09		2	0.2%
2015-08-11		2	0.2%
2015-08-12		3	0.3%
2015-08-13		1	0.1%
2015-08-14		2	0.2%
2015-08-15		2	0.2%
2015-08-17		1	0.1%
2015-08-19		4	0.4%
2015-08-20		2	0.2%
2015-08-21		1	0.1%
2015-08-22		1	0.1%
2015-08-24		1	0.1%
2015-08-25		3	0.3%
2015-08-26		4	0.4%
2015-08-27		3	0.3%
2015-08-28		3	0.3%
2015-08-29		2	0.2%
2015-08-30		1	0.1%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateDelPnw6: Date of delivery

Value	Label	Cases	Percentage
2015-08-31		2	0.2%
2015-09-01		3	0.3%
2015-09-02		4	0.4%
2015-09-03		1	0.1%
2015-09-04		1	0.1%
2015-09-05		2	0.2%
2015-09-06		2	0.2%
2015-09-07		1	0.1%
2015-09-08		3	0.3%
2015-09-09		1	0.1%
2015-09-10		3	0.3%
2015-09-11		3	0.3%
2015-09-12		5	0.5%
2015-09-13		2	0.2%
2015-09-14		7	0.7%
2015-09-15		5	0.5%
2015-09-16		4	0.4%
2015-09-17		4	0.4%
2015-09-18		3	0.3%
2015-09-19		3	0.3%
2015-09-20		2	0.2%
2015-09-21		1	0.1%
2015-09-22		2	0.2%
2015-09-23		2	0.2%
2015-09-24		2	0.2%
2015-09-25		2	0.2%
2015-09-26		5	0.5%
2015-09-27		4	0.4%
2015-09-28		2	0.2%
2015-09-29		1	0.1%
2015-09-30		2	0.2%
2015-10-01		6	0.6%
2015-10-02		4	0.4%
2015-10-03		5	0.5%
2015-10-04		3	0.3%
2015-10-05		2	0.2%
2015-10-06		8	0.8%
2015-10-07		4	0.4%
2015-10-08		2	0.2%
2015-10-09		4	0.4%
2015-10-11		3	0.3%
2015-10-12		4	0.4%
2015-10-13		6	0.6%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateDelPnwk6: Date of delivery

Value	Label	Cases	Percentage
2015-10-14		3	0.3%
2015-10-15		2	0.2%
2015-10-17		1	0.1%
2015-10-18		2	0.2%
2015-10-19		3	0.3%
2015-10-20		3	0.3%
2015-10-21		2	0.2%
2015-10-22		3	0.3%
2015-10-23		2	0.2%
2015-10-24		2	0.2%
2015-10-25		2	0.2%
2015-10-26		3	0.3%
2015-10-27		5	0.5%
2015-10-28		4	0.4%
2015-10-29		1	0.1%
2015-10-30		1	0.1%
2015-11-01		2	0.2%
2015-11-03		1	0.1%
2015-11-10		2	0.2%
2015-11-13		1	0.1%
2015-11-18		4	0.4%
2015-11-19		1	0.1%
2015-11-20		2	0.2%
2015-11-21		2	0.2%
2015-11-22		5	0.5%
2015-11-23		1	0.1%
2015-11-24		1	0.1%
2015-11-26		5	0.5%
2015-11-27		2	0.2%
2015-11-28		2	0.2%
2015-11-29		1	0.1%
2015-11-30		2	0.2%
2015-12-01		2	0.2%
2015-12-04		1	0.1%
2015-12-05		2	0.2%
2015-12-06		3	0.3%
2015-12-07		4	0.4%
2015-12-08		3	0.3%
2015-12-10		4	0.4%
2015-12-11		1	0.1%
2015-12-12		3	0.3%
2015-12-13		1	0.1%
2015-12-14		1	0.1%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateDelPnwk6: Date of delivery

Value	Label	Cases	Percentage
2015-12-15		3	0.3%
2015-12-17		3	0.3%
2015-12-18		1	0.1%
2015-12-19		4	0.4%
2015-12-21		2	0.2%
2015-12-22		1	0.1%
2015-12-23		5	0.5%
2015-12-24		3	0.3%
2015-12-25		3	0.3%
2015-12-26		4	0.4%
2015-12-27		1	0.1%
2015-12-28		2	0.2%
2015-12-30		2	0.2%
2015-12-31		1	0.1%
2016-01-01		1	0.1%
2016-01-02		2	0.2%
2016-01-03		1	0.1%
2016-01-04		3	0.3%
2016-01-05		3	0.3%
2016-01-06		4	0.4%
2016-01-07		1	0.1%
2016-01-08		3	0.3%
2016-01-10		3	0.3%
2016-01-11		3	0.3%
2016-01-12		4	0.4%
2016-01-13		7	0.7%
2016-01-15		5	0.5%
2016-01-16		3	0.3%
2016-01-17		2	0.2%
2016-01-18		2	0.2%
2016-01-20		1	0.1%
2016-01-21		2	0.2%
2016-01-22		2	0.2%
2016-01-23		3	0.3%
2016-01-25		2	0.2%
2016-01-27		1	0.1%
2016-01-28		3	0.3%
2016-01-29		2	0.2%
2016-01-31		5	0.5%
2016-02-01		3	0.3%
2016-02-02		2	0.2%
2016-02-03		1	0.1%
2016-02-05		4	0.4%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateDelPnwk6: Date of delivery

Value	Label	Cases	Percentage
2016-02-06		1	0.1%
2016-02-07		2	0.2%
2016-02-08		3	0.3%
2016-02-09		5	0.5%
2016-02-11		3	0.3%
2016-02-12		2	0.2%
2016-02-14		1	0.1%
2016-02-15		3	0.3%
2016-02-16		3	0.3%
2016-02-17		1	0.1%
2016-02-18		1	0.1%
2016-02-19		3	0.3%
2016-02-20		2	0.2%
2016-02-21		1	0.1%
2016-02-23		2	0.2%
2016-02-24		2	0.2%
2016-02-26		2	0.2%
2016-02-28		1	0.1%
2016-02-29		1	0.1%
2016-03-03		1	0.1%
2016-03-04		5	0.5%
2016-03-05		1	0.1%
2016-03-06		4	0.4%
2016-03-07		1	0.1%
2016-03-08		3	0.3%
2016-03-09		2	0.2%
2016-03-10		1	0.1%
2016-03-11		3	0.3%
2016-03-12		2	0.2%
2016-03-13		1	0.1%
2016-03-14		2	0.2%
2016-03-15		3	0.3%
2016-03-16		1	0.1%
2016-03-17		2	0.2%
2016-03-18		3	0.3%
2016-03-19		2	0.2%
2016-03-21		2	0.2%
2016-03-22		2	0.2%
2016-03-23		3	0.3%
2016-03-24		3	0.3%
2016-03-25		1	0.1%
2016-03-26		2	0.2%
2016-03-27		1	0.1%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateDelPnwk6: Date of delivery

Value	Label	Cases	Percentage
2016-03-29		4	0.4%
2016-03-31		6	0.6%
2016-04-01		4	0.4%
2016-04-03		1	0.1%
2016-04-04		4	0.4%
2016-04-05		1	0.1%
2016-04-06		1	0.1%
2016-04-08		2	0.2%
2016-04-09		4	0.4%
2016-04-10		4	0.4%
2016-04-11		1	0.1%
2016-04-12		2	0.2%
2016-04-13		3	0.3%
2016-04-14		1	0.1%
2016-04-15		1	0.1%
2016-04-16		2	0.2%
2016-04-17		2	0.2%
2016-04-18		2	0.2%
2016-04-19		1	0.1%
2016-04-20		2	0.2%
2016-04-21		2	0.2%
2016-04-22		2	0.2%
2016-04-23		1	0.1%
2016-04-24		2	0.2%
2016-04-25		2	0.2%
2016-04-27		2	0.2%
2016-04-28		4	0.4%
2016-04-29		2	0.2%
2016-04-30		1	0.1%
2016-05-01		1	0.1%
2016-05-03		1	0.1%
2016-05-04		1	0.1%
2016-05-05		2	0.2%
2016-05-08		1	0.1%
2016-05-10		1	0.1%
2016-05-11		1	0.1%
2016-05-12		3	0.3%
2016-05-13		4	0.4%
2016-05-15		3	0.3%
2016-05-16		1	0.1%
2016-05-17		2	0.2%
2016-05-18		5	0.5%
2016-05-19		1	0.1%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateDelPnwk6: Date of delivery

Value	Label	Cases	Percentage
2016-05-20		2	0.2%
2016-05-21		2	0.2%
2016-05-22		1	0.1%
2016-05-23		1	0.1%
2016-05-24		2	0.2%
2016-05-25		3	0.3%
2016-05-26		1	0.1%
2016-05-27		2	0.2%
2016-05-28		2	0.2%
2016-05-29		1	0.1%
2016-05-30		2	0.2%
2016-05-31		4	0.4%
2016-06-02		1	0.1%
2016-06-03		3	0.3%
2016-06-04		1	0.1%
2016-06-05		1	0.1%
2016-06-06		1	0.1%
2016-06-07		5	0.5%
2016-06-09		6	0.6%
2016-06-10		1	0.1%
2016-06-12		1	0.1%
2016-06-16		5	0.5%
2016-06-17		2	0.2%
2016-06-18		2	0.2%
2016-06-19		4	0.4%
2016-06-20		1	0.1%
2016-06-21		3	0.3%
2016-06-22		2	0.2%
2016-06-23		2	0.2%
2016-06-24		3	0.3%
2016-06-25		3	0.3%
2016-06-27		1	0.1%
2016-06-28		2	0.2%
2016-06-29		5	0.5%
2016-06-30		1	0.1%
2016-07-01		2	0.2%
2016-07-03		3	0.3%
2016-07-04		2	0.2%
2016-07-05		2	0.2%
2016-07-06		3	0.3%
2016-07-07		6	0.6%
2016-07-09		1	0.1%
2016-07-11		2	0.2%

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DateDelPnw6: Date of delivery

Value	Label	Cases	Percentage
2016-07-12		1	0.1%
2016-07-13		3	0.3%
2016-07-16		2	0.2%
2016-07-17		3	0.3%
2016-07-18		4	0.4%
2016-07-19		2	0.2%
2016-07-21		4	0.4%
2016-07-22		1	0.1%
2016-07-23		3	0.3%
2016-07-26		2	0.2%
2016-07-27		2	0.2%
2016-07-28		1	0.1%
2016-07-29		2	0.2%
2016-07-31		2	0.2%
2016-08-01		1	0.1%
2016-08-02		2	0.2%
2016-08-03		1	0.1%
2016-08-04		3	0.3%
2016-08-06		4	0.4%
2016-08-08		2	0.2%
2016-08-09		2	0.2%
2016-08-10		4	0.4%
2016-08-11		3	0.3%
2016-08-13		2	0.2%
2016-08-14		2	0.2%
2016-08-15		3	0.3%
2016-08-18		3	0.3%
2016-08-19		3	0.3%
2016-08-20		3	0.3%
2016-08-21		1	0.1%
2016-08-22		1	0.1%
2016-08-23		1	0.1%
2016-08-24		3	0.3%
2016-08-25		2	0.2%
2016-08-26		3	0.3%
2016-08-27		1	0.1%
2016-08-28		1	0.1%
2016-08-29		1	0.1%
2016-08-30		2	0.2%
2016-08-31		2	0.2%
2016-09-01		4	0.4%
2016-09-02		2	0.2%
2016-09-03		1	0.1%

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DateDelPnwk6: Date of delivery

Value	Label	Cases	Percentage
2016-09-04		2	0.2%
2016-09-05		2	0.2%
2016-09-06		1	0.1%
2016-09-07		2	0.2%
2016-09-08		2	0.2%
2016-09-09		3	0.3%
2016-09-10		2	0.2%
2016-09-11		1	0.1%
2016-09-12		1	0.1%
2016-09-13		1	0.1%
2016-09-14		1	0.1%
2016-09-15		2	0.2%
2016-09-16		1	0.1%
2016-09-17		1	0.1%
2016-09-19		2	0.2%
2016-09-20		1	0.1%
2016-09-21		4	0.4%
2016-09-22		3	0.3%
2016-09-23		1	0.1%
2016-09-24		1	0.1%
2016-09-25		1	0.1%
2016-09-26		2	0.2%
2016-09-28		2	0.2%
2016-09-29		5	0.5%
2016-09-30		3	0.3%
2016-10-01		2	0.2%
2016-10-02		2	0.2%
2016-10-03		2	0.2%
2016-10-04		1	0.1%
2016-10-06		2	0.2%
2016-10-07		4	0.4%
2016-10-08		3	0.3%
2016-10-09		1	0.1%
2016-10-10		3	0.3%
2016-10-12		4	0.4%
2016-10-13		2	0.2%
2016-10-14		1	0.1%
2016-10-15		1	0.1%
2016-10-18		2	0.2%
2016-10-21		1	0.1%
2016-10-22		1	0.1%
2016-10-23		1	0.1%
2016-10-26		1	0.1%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

DateDelPnw6: Date of delivery

Value	Label	Cases	Percentage
2016-10-27		4	0.4%
2016-10-30		3	0.3%
2016-10-31		3	0.3%
2016-11-01		1	0.1%
2016-11-27		1	0.1%
2016-12-16		1	0.1%
2016-12-17		1	0.1%
2016-12-21		1	0.1%
2016-12-26		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AgePnw6: How old are you?

Information	[Type= continuous] [Format=numeric] [Range= 18-43] [Missing=*]
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=9 /-] [Mean=26.326 /-] [StdDev=5.951 /-]

EducationPnw6: What is the highest level of formal education you have completed?

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	None	16	1.5%
2	Some primary School	25	2.4%
3	Completed primary school	30	2.8%
4	Some secondary school	329	31.0%
6	Matric	483	45.6%
7	Certificate (specify)	42	4.0%
8	College (diploma)	27	2.5%
9	University (degree)	27	2.5%
10	Other	13	1.2%
11	If other, please specify	63	5.9%
12	Refused	1	0.1%
13	Data not entered	4	0.4%
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OtherEducationPnw6: If Other or Certificate, please specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=100 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Business M		3	3.0%
Cashier		1	1.0%
Certificat		1	1.0%
Computer		5	5.0%
Computer c		2	2.0%
Computer l		2	2.0%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

OtherEducationPnwk6: If Other or Certificate, please specify

Value	Label	Cases	Percentage
Counsellin		2	2.0%
DSD Leaner		1	1.0%
Data not e		3	3.0%
Data not r		1	1.0%
Doing B.ed		1	1.0%
Doing fash		1	1.0%
Engineeeri		1	1.0%
Fashion de		1	1.0%
For Busine		1	1.0%
For HIV &		2	2.0%
For comput		2	2.0%
For securi		1	1.0%
Grade 10		3	3.0%
Grade 11		9	9.0%
Grade 11 1		1	1.0%
Grade 12		1	1.0%
Grade 12 1		1	1.0%
Grade 9		1	1.0%
Home base		1	1.0%
Human reso		1	1.0%
Leaner gra		1	1.0%
Level 2 of		1	1.0%
Matric and		1	1.0%
N5 electri		1	1.0%
N6 Marketi		1	1.0%
Paramedic		1	1.0%
Security		2	2.0%
Security C		1	1.0%
She is sti		1	1.0%
Staff nurs		1	1.0%
Still Stud		1	1.0%
Still at G		1	1.0%
Still at s		5	5.0%
Still at t		1	1.0%
Still doin		2	2.0%
Still in g		1	1.0%
Still scho		18	18.0%
Still stud		4	4.0%
Studying a		1	1.0%
Welding		1	1.0%
cashier		1	1.0%
for comput		1	1.0%
schoolingg		1	1.0%

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OtherEducationPnw6: If Other or Certificate, please specify

Value	Label	Cases	Percentage
still at t		1	1.0%
still scho		1	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MarritalStatusPnw6: What is your relationship status?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Currently married, living with husband	58	5.5%
2	Currently married, not living with husband	24	2.3%
3	Not married, currently living with partner	109	10.3%
4	Not married, not living with partner	860	81.1%
5	Other	4	0.4%
6	Refused	0	
7	Data not entered	5	0.5%
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OtherRelnshipPnw6: If other please specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Akekho (Si		1	33.3%
Partner pa		1	33.3%
Udlulile e		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EmployedPnw6: Are you employed?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Employed - full time	106	10.0%
2	Employed - part time	18	1.7%
3	Self-employed	15	1.4%
4	Unemployed	915	86.3%
5	Other	1	0.1%
6	Refused	2	0.2%
7	Data not entered	3	0.3%
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MarritalOtherPnw6: If Other employment status, please specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]

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MarritalOtherPnwk6: If Other employment status, please specify

Value	Label	Cases	Percentage
contract employment		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk61: Security guard

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1065	99.6%
1	Yes	4	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk62: Domestic work/ Gardener (in private home)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1059	99.1%
1	Yes	10	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk63: Other service worker (e.g. petrol attendant)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1060	99.2%
1	Yes	9	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk64: Labourer

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1065	99.6%
1	Yes	4	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk65: Farmer or farm worker

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1066	99.7%
1	Yes	3	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk66: Transport (driver, taxi driver, bus driver)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

ProfessionKeyPnwk66: Transport (driver, taxi driver, bus driver)

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1068	99.9%
1	Yes	1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk67: Operator/ Foreman/ Supervisor (industrial production, semi-skilled)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1065	99.6%
1	Yes	4	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk68: Artisan (plumber, bricklayer, electrician, mechanic, carpenter)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk69: Clerical and Sales (shop worker, cashier, sales person)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1044	97.7%
1	Yes	25	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk610: Managerial, executive, administration

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1066	99.7%
1	Yes	3	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk611: Soldier, Policeman/ Policewoman, Fireman

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1068	99.9%
1	Yes	1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

ProfessionKeyPnwk612: Game Ranger or Warden

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1068	99.9%
1	Yes	1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk613: Works in Research (fieldworker, supervisor, tracker)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1067	99.8%
1	Yes	2	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk614: Selling things, making things to sell

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1060	99.2%
1	Yes	9	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk615: Traditional Healer

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk616: Shop Owner

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk617: Professional Nurse

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1066	99.7%
1	Yes	3	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

ProfessionKeyPnwk618: Physician or Surgeon

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk619: Other healthcare worker (specify)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk620: Lawyer

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk621: Teacher

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1058	99.0%
1	Yes	11	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk622: Engineer

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk623: Accounting, finance, mathematics

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

ProfessionKeyPnwk624: IT (information technology)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1068	99.9%
1	Yes	1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk625: Other (specify)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1030	96.4%
1	Yes	39	3.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk626: Don't know

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk627: Refused

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ProfessionKeyPnwk628: Data not entered

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1061	99.3%
1	Yes	8	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OtherorHcwOtherPnwk6: If Other, or Other Healthcare Worker please specify

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=39 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
25	Girl guard	1	2.6%
	Admin clerk	1	2.6%

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

OtherorHcwOtherPnwk6: If Other, or Other Healthcare Worker please specify

Value	Label	Cases	Percentage
Baker		1	2.6%
CWP Cleaner		1	2.6%
Cleaner		3	7.7%
Cleaning the road		1	2.6%
Clerk		1	2.6%
Constraction		1	2.6%
Construction 25		1	2.6%
Consultant		1	2.6%
Cooker		1	2.6%
Cooking at school		1	2.6%
Factory worker		1	2.6%
General assistant		1	2.6%
General worker at nursery		1	2.6%
Hair dresser		2	5.1%
Hairdresser		1	2.6%
Ikhono elincane (a little tal		1	2.6%
Labour		1	2.6%
Marking assistance		1	2.6%
Ngiluka amakhanda abantu		1	2.6%
Participant		1	2.6%
Receptionist		1	2.6%
Salon owner		1	2.6%
Store keeper		1	2.6%
Technician		1	2.6%
Technology Transfer		1	2.6%
Ucleaner esiqiwini (Cleaner at		1	2.6%
Ugenca ipitoli esiqiwini. (rem		1	2.6%
Waitress		3	7.7%
call centre		1	2.6%
packer		1	2.6%
safety officer		1	2.6%
waitress		1	2.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

IncomeFamilyPnwk6: What is the monthly income of your family?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=1059 /-] [Invalid=10 /-]

File : MO-01 MONARCH Postnatal Week 6 Participant Satisfaction Survey

IncomeFamilyPnwk6: What is the monthly income of your family?

Value	Label	Cases	Percentage
1	Less than R2 000	374	35.3%
2	R2 001-R4 000	211	19.9%
3	R4 001-R7 000	84	7.9%
4	R7 001-R10 000	34	3.2%
5	Above R10 000	49	4.6%
6	Other	28	2.6%
7	Refused	5	0.5%
8	Don't know	270	25.5%
9	Data not entered	4	0.4%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# IncomeOtherPpn: If Other, please specify			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=28 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Akekho o		2	7.1%
Ayikho n		1	3.6%
No one i		18	64.3%
No one w		4	14.3%
Not reco		1	3.6%
R1000.00		1	3.6%
none		1	3.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HouseTypePnw6: Which best describes the type of house in which you live? (select one)			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1060 /-] [Invalid=9 /-]	
Value	Label	Cases	Percentage
1	Town/cluster/semi-detached house (simplex, duplex or triplex)	120	11.3%
2	Unit in retirement village	34	3.2%
3	Dwelling/house/flat/room in backyard	746	70.4%
4	Informal dwelling/shack IN the backyard of a formal house	47	4.4%
5	Informal dwelling/shack NOT in backyard e.g. in an informal/ squatter settlement or on farm	20	1.9%
6	Room/flatlet not in backyard but on a shared property e.g granny flat	25	2.4%
7	Caravan/tent	0	
8	Worker's hostel	0	
9	Data not entered	0	
10	House or brick structure on a separate stand/ yard/ farm	44	4.2%
11	Traditional dwelling/ hut/ structure made of traditional materials	21	2.0%
12	Other (specify)	3	0.3%
Sysmiss		9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OtherDwellPnw6: If Other type of dwelling please specify			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
RDP house		2	66.7%
Rental area		1	33.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DrinkwaterSourcePnw6: What is the main source of drinking water for members of your household? Clarify			
Information		[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]	
Statistics [NW/ W]		[Valid=1060 /-] [Invalid=9 /-]	
Value	Label	Cases	Percentage
1	Piped (tap) water in dwelling	55	5.2%
2	Piped (tap) water on site or in yard	218	20.6%

DrinkwaterSourcePnw6: What is the main source of drinking water for members of your household? Clarify

Value	Label	Cases	Percentage
3	Borehole on site	55	5.2%
4	Rain water tank on site	29	2.7%
5	Neighbour's tap	59	5.6%
6	Public/communal tap (either free or paid)	261	24.6%
7	Water carrier/tanker	180	17.0%
8	Borehole off site/communal	72	6.8%
9	Flowing water/stream/river	75	7.1%
10	Stagnant water/dam/pool	35	3.3%
11	Well	1	0.1%
12	Spring	6	0.6%
13	Other	14	1.3%
14	Data not entered	0	
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OtherDrinkWaterPnw6: If Other, please specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Buying from shops		1	7.1%
Fetched by the car		1	7.1%
Hire a car to fetch water		1	7.1%
In the public forest/ bush		1	7.1%
Isgwedlo somphakathi (communal)		1	7.1%
Mtubatuba Municipality		1	7.1%
Piped (tap) water in dwelling		1	7.1%
Siyathenga sivamise ukuqasha i		1	7.1%
We buy them		1	7.1%
We buy them from bulk sellers		1	7.1%
We buy them, water tanker		1	7.1%
We buy water (Ayathengwa)		1	7.1%
We hire a car to fetch water		1	7.1%
isigwedla somphakathi		1	7.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ToiletPnw6: What type of toilet does your household use?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1057 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
1	Flush toilet (with septic tank) 9, Flush toilet (connected to sewage)	52	4.9%
2	Chemical toilet	6	0.6%
3	Pit latrine with ventilation pipe	491	46.5%
4	Pit latrine without ventilation pipe	427	40.4%
5	Bucket toilet	1	0.1%
6	No facility/bush/field	37	3.5%
7	Other	6	0.6%
8	Data not entered	11	1.0%
9		26	2.5%
Sysmiss		12	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OtherToiletPnw6: If Other, please specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Indlu yomgodi efaka ikhiphe um		1	20.0%
Izihlahla (bushes)		1	20.0%
None (not available)		1	20.0%
Removable toilet (Indlu yanges no data recorded		1	20.0%
		1	20.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CookEnergyPnw61: Electricity from mains			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	285	26.7%
1	Yes	784	73.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CookEnergyPnw62: Electricity from generator			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1060	99.2%
1	Yes	9	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CookEnergyPnw63: Gas			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# CookEnergyPnw63: Gas			
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1010	94.5%
1	Yes	59	5.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CookEnergyPnw64: Paraffin			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1057	98.9%
1	Yes	12	1.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CookEnergyPnw65: Wood			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	828	77.5%
1	Yes	241	22.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CookEnergyPnw66: Coal			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1067	99.8%
1	Yes	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CookEnergyPnw67: Animal dung			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CookEnergyPnw68: Solar energy			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CookEnergyPnw69: Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	

# CookEnergyPnw69: Other			
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1064	99.5%
1	Yes	5	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CookEnergyPnw610: Data not entered			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1059	99.1%
1	Yes	10	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OtherCookEnergy_pnw6: If Other please specify			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Electricity		1	25.0%
Gas and Wood		3	75.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw61: Telkom/landline phone			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1066	99.7%
1	Yes	3	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw62: Cell phone			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	30	2.8%
1	Yes	1039	97.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw63: Radio			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	226	21.1%
1	Yes	843	78.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw64: Television			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	

# HHAassetsPnw64: Television			
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	223	20.9%
1	Yes	846	79.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw65: Video recorder/ DVD player			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	360	33.7%
1	Yes	709	66.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw66: Electric stove with oven			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	644	60.2%
1	Yes	425	39.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw67: Bicycle			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	908	84.9%
1	Yes	161	15.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw68: Fridge			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	190	17.8%
1	Yes	879	82.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw69: Car/ truck/ bakkie			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	739	69.1%
1	Yes	330	30.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw610: Primus cooker, Siken			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	

# HHAassetsPnwk610: Primus cooker, Sikeni			
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	936	87.6%
1	Yes	133	12.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk611: Electric hot plate			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	355	33.2%
1	Yes	714	66.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk612: Gas cooker			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	562	52.6%
1	Yes	507	47.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk613: Electric kettle			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	304	28.4%
1	Yes	765	71.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk614: Sewing machine			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	965	90.3%
1	Yes	104	9.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk615: Block maker			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	793	74.2%
1	Yes	276	25.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk616: Motorcycle or scooter			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	

# HHAassetsPnw616: Motorcycle or scooter			
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1041	97.4%
1	Yes	28	2.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw6Kombi: Kombi, lorry or tractor			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1038	97.1%
1	Yes	31	2.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw617: Bed			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	32	3.0%
1	Yes	1037	97.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw618: Table and chairs			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	395	37.0%
1	Yes	674	63.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw619: Sofa or sofa set			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	374	35.0%
1	Yes	695	65.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw620: Kitchen sink			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	948	88.7%
1	Yes	121	11.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnw621: Car battery for electricity			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	

# HHAassetsPnwk621: Car battery for electricity			
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1027	96.1%
1	Yes	42	3.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk622: Wheelbarrow			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	245	22.9%
1	Yes	824	77.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk623: Hoe, spade or garden fork			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	104	9.7%
1	Yes	965	90.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk624: Bed nets			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	959	89.7%
1	Yes	110	10.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk625: Cattle			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	763	71.4%
1	Yes	306	28.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk626: Other livestock (chickens etc)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	350	32.7%
1	Yes	719	67.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HHAassetsPnwk627: Data not entered			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	

HHAassetsPnw627: Data not entered

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FamilyPlanConPnw6: During your first post natal visit, did your health care provider talk with you a

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1060 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	No	300	28.3%
2	Yes	753	71.0%
3	Cannot Recall	6	0.6%
4	Data not entered	1	0.1%
System		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CareBabyPnw6: During your first post natal visit, did your health care provider talk to you abo

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1057 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
1	No	200	18.9%
2	Yes	833	78.8%
3	Cannot Recall	9	0.9%
4	Data not entered	15	1.4%
System		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HowCarePnw6: During your first post natal visit, did your health care provider give you inform

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1059 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	No	228	21.5%
2	Yes	823	77.7%
3	Cannot Recall	7	0.7%
4	Data not entered	1	0.1%
System		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FeedingInfoPnw6: During your first post natal visit, did your health care provider give you advice

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=1058 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	No	215	20.3%
2	Yes	837	79.1%
3	Cannot Recall	4	0.4%
4	Data not entered	2	0.2%

FeedingInfoPnwk6: During your first post natal visit, did your health care provider give you advice

Value	Label	Cases	Percentage
Sysmiss		11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RateOverallServPnwk6: How would you rate your experience with the overall service you received during y

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1058 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	Very bad	18	1.7%
2	Bad	67	6.3%
3	Moderate	144	13.6%
4	Good	685	64.7%
5	Very good	142	13.4%
6	Data not entered	2	0.2%
Systemmiss		11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WaitTimePnwk6: How would you rate the amount of time you waited before being attended to?

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1059 /-] [Invalid=10 /-]

Value	Label	Cases	Percentage
1	Very bad	39	3.7%
2	Bad	166	15.7%
3	Moderate	216	20.4%
4	Good	578	54.6%
5	Very good	59	5.6%
6	Data not entered	1	0.1%
Systemmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GoodWaitTimePnwk6: Dudu always attends her visits to the clinic. Each time she visits the clinic she

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1060 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Very bad	7	0.7%
2	Bad	143	13.5%
3	Moderate	211	19.9%
4	Good	619	58.4%
5	Very good	80	7.5%
6	Data not entered	0	
Systemmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BadWaitemptyPnwk6: Princess always attends her visits to the clinic. The clinic is always busy. Each

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1060 /-] [Invalid=9 /-]

Value	Label	Cases	Percentage
1	Very bad	534	50.4%
2	Bad	494	46.6%
3	Moderate	20	1.9%
4	Good	11	1.0%

# BadWaittimePnw6: Princess always attends her visits to the clinic. The clinic is always busy. Each			
Value	Label	Cases	Percentage
5	Very good	1	0.1%
6	Data not entered	0	
Sysmiss		9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# RespectPnw6: How would you rate your experience of being greeted and talked to respectfully?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=9 /-]		
Value	Label	Cases	Percentage
1	Very bad	10	0.9%
2	Bad	21	2.0%
3	Moderate	130	12.3%
4	Good	785	74.1%
5	Very good	112	10.6%
6	Data not entered	2	0.2%
Sysmiss		9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GoodRespectPnw6: Mpume attends the clinic for the first time. She didn't know how the clinic worke			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1020 /-] [Invalid=49 /-]		
Value	Label	Cases	Percentage
1	Very bad	4	0.4%
2	Bad	11	1.1%
3	Moderate	21	2.1%
4	Good	717	70.3%
5	Very good	255	25.0%
6	Data not entered	12	1.2%
Sysmiss		49	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BadRespectPnw6: [Zethu] has had her first baby. [Zethu] went to the postnatal care clinic for the			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=9 /-]		
Value	Label	Cases	Percentage
1	Very bad	323	30.5%
2	Bad	705	66.5%
3	Moderate	14	1.3%
4	Good	9	0.8%
5	Very good	9	0.8%
6	Data not entered	0	
Sysmiss		9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CommunicationPnw6: How would you rate your experience of how clearly the healthcare providers commun			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=11 /-]		

CommunicationPnwk6: How would you rate your experience of how clearly the healthcare providers commun

Value	Label	Cases	Percentage
1	Very bad	5	0.5%
2	Bad	22	2.1%
3	Moderate	123	11.6%
4	Good	802	75.8%
5	Very good	101	9.5%
6	Data not entered	5	0.5%
Sysmiss		11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

GoodCommPnwk6: [Lungi] goes to the clinic for her postnatal care. After the investigations, the

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	Very bad	3	0.3%
2	Bad	4	0.4%
3	Moderate	59	5.6%
4	Good	798	75.4%
5	Very good	193	18.2%
6	Data not entered	1	0.1%
Sysmiss		11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BadCommPnwk6: [Nompilo] goes to the clinic for her postnatal care. After the investigations, th

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1015 /-] [Invalid=54 /-]

Value	Label	Cases	Percentage
1	Very bad	352	34.7%
2	Bad	606	59.7%
3	Moderate	18	1.8%
4	Good	16	1.6%
5	Very good	11	1.1%
6	Data not entered	12	1.2%
Sysmiss		54	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TimewProviderPnwk6: How would you rate your experience of how much time you spent with the healthcare

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1046 /-] [Invalid=23 /-]

Value	Label	Cases	Percentage
1	Very bad	8	0.8%
2	Bad	57	5.4%
3	Moderate	186	17.8%
4	Good	721	68.9%
5	Very good	59	5.6%
6	Data not entered	15	1.4%
Sysmiss		23	

# TimewProviderPnw6: How would you rate your experience of how much time you spent with the healthcare			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GoodTimewProviderPnw6: [Samu] goes to the clinic for her regular visit. When it gets to her turn to see			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]		[Valid=1057 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
1	Very bad	5	0.5%
2	Bad	27	2.6%
3	Moderate	176	16.7%
4	Good	726	68.7%
5	Very good	120	11.4%
6	Data not entered	3	0.3%
Sysmiss		12	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BadTimewProviderPnw6: [Pretty] goes to the clinic for her regular postnatal care visit. When it gets to			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]		[Valid=1058 /-] [Invalid=11 /-]	
Value	Label	Cases	Percentage
1	Very bad	366	34.6%
2	Bad	633	59.8%
3	Moderate	25	2.4%
4	Good	10	0.9%
5	Very good	19	1.8%
6	Data not entered	5	0.5%
Sysmiss		11	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InvolvedPnw6: How would you rate your experience of getting involved as much as you wanted to b			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]		[Valid=1057 /-] [Invalid=12 /-]	
Value	Label	Cases	Percentage
1	Very bad	14	1.3%
2	Bad	52	4.9%
3	Moderate	211	20.0%
4	Good	715	67.6%
5	Very good	58	5.5%
6	Data not entered	7	0.7%
Sysmiss		12	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# GoodInvolvedPnw6: Dudu attends the postnatal clinic regularly. She has discussed her preference for			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]		[Valid=1059 /-] [Invalid=10 /-]	
Value	Label	Cases	Percentage
1	Very bad	5	0.5%
2	Bad	22	2.1%

# GoodInvolvedPnwk6: Dudu attends the postnatal clinic regularly. She has discussed her preference for			
Value	Label	Cases	Percentage
3	Moderate	165	15.6%
4	Good	739	69.8%
5	Very good	127	12.0%
6	Data not entered	1	0.1%
Sysmiss		10	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BadInvolvedPnwk6: [Lindiwe] attends postnatal care visits regularly. On this visit, she complains t			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1056 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1	Very bad	330	31.2%
2	Bad	660	62.5%
3	Moderate	34	3.2%
4	Good	15	1.4%
5	Very good	16	1.5%
6	Data not entered	1	0.1%
Sysmiss		13	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContracepHeardPnwk61: Injectable			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	20	1.9%
1	Yes	1049	98.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContracepHeardPnwk62: Oral pills (Triphasal etc)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	114	10.7%
1	Yes	955	89.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContracepHeardPnwk63: Implants or IUCDs			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	112	10.5%
1	Yes	957	89.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContracepHeardPnwk64: Condoms			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		

# ContracepHeardPnwk64: Condoms			
Value	Label	Cases	Percentage
0	No	26	2.4%
1	Yes	1043	97.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContracepHeardPnwk65: Female sterilization (tubal ligation)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	247	23.1%
1	Yes	822	76.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContracepHeardPnwk66: Withdrawal			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	419	39.2%
1	Yes	650	60.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContracepHeardPnwk67: "Safe days"			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	609	57.0%
1	Yes	460	43.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContracepHeardPnwk68: Abstinence			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	234	21.9%
1	Yes	835	78.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContracepHeardPnwk69: Refused			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1066	99.7%
1	Yes	3	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContracepHeardPnwk610: Data not entered			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	

# ContracepHeardPnwk610: Data not entered			
Value	Label	Cases	Percentage
0	No	1068	99.9%
1	Yes	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InfoSourceContracepPnwk61: Friends			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	560	52.4%
1	Yes	509	47.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InfoSourceContracepPnwk62: Family member including mother			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	737	68.9%
1	Yes	332	31.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InfoSourceContracepPnwk63: Sexual partner			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	817	76.4%
1	Yes	252	23.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InfoSourceContracepPnwk64: Healthcare provider			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	88	8.2%
1	Yes	981	91.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InfoSourceContracepPnwk65: Media (including tv, magazines, newspaper)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	630	58.9%
1	Yes	439	41.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InfoSourceContracepPnwk66: Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	

InfoSourceContracpPnw66: Other

Value	Label	Cases	Percentage
0	No	1019	95.3%
1	Yes	50	4.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

InfoSourceContracpPnw67: Refused

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

InfoSourceContracpPnw68: Data not entered

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	







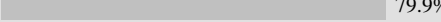
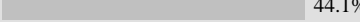
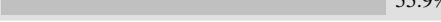
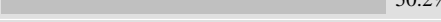


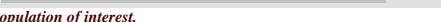
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OtherInfoSrceContraPnw6: If Other, please specify

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=31 /-]
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Value	Label	Cases	Percentage
ATt school		1	3.2%
Africa Centre Staff		1	3.2%
Akekho engezwa ngaye (no one told me)		1	3.2%
At School		1	3.2%
At school		10	32.3%
At school as well		2	6.5%
Care givers		1	3.2%
Doctor		1	3.2%
Esikoleni		2	6.5%
Esikoleni (At school)		1	3.2%
Mpilonhle		1	3.2%
Ngakufunda eskoleni kuyi life science (I learned about it at school in Life science)		1	3.2%
Ngakufundiswa uthisha esikoleni (I was taught by my teacher)		1	3.2%
Private doctor		1	3.2%

# OtherInfoSrceContraPnwk6: If Other, please specify			
Value	Label	Cases	Percentage
Schoo and Doctor		1	 3.2%
School		1	 3.2%
Teacher at school		2	 6.5%
Umakhelwane (neighbour)		1	 3.2%
Umqashi wami engangimgadela ingane naye wangitshela (My employer also told me)		1	 3.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InstrucnContraPnwk61: Injectable			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	215	 20.1%
1	Yes	854	 79.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InstrucnContraPnwk62: Oral pills (Triphasal etc)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	471	 44.1%
1	Yes	598	 55.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InstrucnContraPnwk63: Implants or IUCDs			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	537	 50.2%
1	Yes	532	 49.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InstrucnContraPnwk64: Condoms			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	123	 11.5%
1	Yes	946	 88.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InstrucnContraPnwk65: Female sterilization (tubal ligation)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# InstrucnContracptnPnw65: Female sterilization (tubal ligation)			
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	635	59.4%
1	Yes	434	40.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InstrucnContracptnPnw66: Withdrawal			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	645	60.3%
1	Yes	424	39.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InstrucnContracptnPnw67: "Safe days"			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	723	67.6%
1	Yes	346	32.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InstrucnContracptnPnw68: Abstinence			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	387	36.2%
1	Yes	682	63.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InstrucnContracptnPnw69: Refused			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1066	99.7%
1	Yes	3	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InstrucnContracptnPnw610: Data not entered			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1066	99.7%
1	Yes	3	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OtherInfoContracepPnw6: If Other please specify			
Information		[Type= discrete] [Format=character] [Missing=*]	

# OtherInfoContracepPnw6: If Other please specify			
Statistics [NW/ W]		[Valid=22 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
A fellow ch		1	4.5%
Akekho enge		1	4.5%
At School		1	4.5%
At school		5	22.7%
Colleuge		1	4.5%
Counsellor		1	4.5%
School		5	22.7%
Teacher at		1	4.5%
Teachers at		1	4.5%
Woman in Ch		1	4.5%
from school		1	4.5%
school		2	9.1%
sister		1	4.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContraceptiveUsePnw61: Injectable			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	218	20.4%
1	Yes	851	79.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContraceptiveUsePnw62: Oral pills (Triphasal etc)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	916	85.7%
1	Yes	153	14.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContraceptiveUsePnw63: Implants or IUCDs			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1043	97.6%
1	Yes	26	2.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContraceptiveUsePnw64: Condoms			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	465	43.5%
1	Yes	604	56.5%

ContraceptiveUsePnwk64: Condoms

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ContraceptiveUsePnwk65: Female sterilization (tubal ligation)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1038	97.1%
1	Yes	31	2.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContraceptiveUsePnwk66: Withdrawal			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	909	85.0%
1	Yes	160	15.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContraceptiveUsePnwk67: "Safe days"			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	966	90.4%
1	Yes	103	9.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContraceptiveUsePnwk68: Abstinence			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	817	76.4%
1	Yes	252	23.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContraceptiveUsePnwk69: Refused			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1068	99.9%
1	Yes	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContraceptiveUsePnwk610: Data not entered			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# PpmContracepUsePnwk6: Since your baby was born, have you used any method of family planning to prevent			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1051 /-] [Invalid=18 /-]		
Value	Label	Cases	Percentage
1	Yes	798	75.9%
2	No	251	23.9%
3	Cannot recall	2	0.2%
4	Refused	0	
Sysmiss		18	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PpmContraceptypePnwk61: Injectable			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	346	32.4%
1	Yes	723	67.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PpmContraceptypePnwk62: Oral pills (Triphasal etc)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1052	98.4%
1	Yes	17	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PpmContraceptypePnwk63: Implants or IUCDs			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1061	99.3%
1	Yes	8	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PpmContraceptypePnwk64: Condoms			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1040	97.3%
1	Yes	29	2.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PpmContraceptypePnwk65: Female sterilization (tubal ligation)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1035	96.8%

# PpmContraceptivePnwk65: Female sterilization (tubal ligation)			
Value	Label	Cases	Percentage
1	Yes	34	3.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PpmContraceptivePnwk66: Withdrawal			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1061	99.3%
1	Yes	8	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PpmContraceptivePnwk67: "Safe days"			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1065	99.6%
1	Yes	4	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PpmContraceptivePnwk68: Abstinence			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1026	96.0%
1	Yes	43	4.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PpmContraceptivePnwk610: Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PpmContraceptivePnwk69: Refused			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PpmContraceptivePnwk611: Data not entered			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	

# PpmContracepPnwk611: Data not entered			
Value	Label	Cases	Percentage
0	No	1067	99.8%
1	Yes	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OtherPpmContracepPnwk6: If Other please specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		
# ProbsContracepPnwk61: Cannot obtain method			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1022	95.6%
1	Yes	47	4.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ProbsContracepPnwk62: Husband/ partner will not permit			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1067	99.8%
1	Yes	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ProbsContracepPnwk63: Religious reasons			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ProbsContracepPnwk64: Stops my period			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1043	97.6%
1	Yes	26	2.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ProbsContracepPnwk65: Increases/ irregular period			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	934	87.4%
1	Yes	135	12.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ProbsContracepPnw66: Cannot afford			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ProbsContracepPnw67: Does not work			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1068	99.9%
1	Yes	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ProbsContracepPnw68: Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1034	96.7%
1	Yes	35	3.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ProbsContracepPnw69: No problems			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	399	37.3%
1	Yes	670	62.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ProbsContracepPnw610: Don't know			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1054	98.6%
1	Yes	15	1.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ProbsContracepPnw611: Refused			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ProbsContracepPnw612: Data not entered			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1044	97.7%
1	Yes	25	2.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotOtherPnw6: If other reason for not using contraception method, please specify			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=35 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Abanye bayakhuluphala		1	2.9%
Akakhumbuli ukuthi wajova n		1	2.9%
Akufanele ujove isikhathi e		1	2.9%
Ayikho inkinga ebakhona		1	2.9%
Bengopha kakhulu / heavy bl		1	2.9%
Bleeding		3	8.6%
Bleeding if using injection		1	2.9%
Condom iyaqhuma		1	2.9%
Condom madabuka		1	2.9%
Getting pregnant even if yo		1	2.9%
I had an absess where I use		1	2.9%
Implant make people sick		1	2.9%
Ingenza ukuthi ngibe nama		1	2.9%
Kubuhlungu ingalo angazi no		1	2.9%
Ngidla kakhulu ngiyakhuluph		1	2.9%
Ngiphathwa ikhanda kanzima		1	2.9%
None		1	2.9%
Over weight		1	2.9%
Siba buhlungu isinye		1	2.9%
Some times you get pregnant		1	2.9%
Sometimes you don't find a		1	2.9%

# ReasonNotOtherPnw6: If other reason for not using contraception method, please specify			
Value	Label	Cases	Percentage
They say you experience wat		1	2.9%
Ubayisdudla mawudla amaphil		1	2.9%
Ubona ukuthi ingane isencan		1	2.9%
Ukuba mkhulu kakhulu		1	2.9%
Ukulamba kakhulu		1	2.9%
Ukuvuvukala noma amanzi emz		1	2.9%
Umjovo abangitshelanga ukut		1	2.9%
Umzimba uyathamba		1	2.9%
ikulethela ukugula okufana		1	2.9%
ukuya ezinsukwini iskhathi		1	2.9%
umzimba uba namanzi iloop u		1	2.9%
uyangikhuluphalis kakhulu.		1	2.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CondomKnowledgePnw6: Please tell me if you agree or disagree with the following statement: condoms can			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=9 /-]		
Value	Label	Cases	Percentage
1	Agree	980	92.5%
2	Disagree	59	5.6%
3	Don't know	16	1.5%
4	Data not entered	5	0.5%
Sysmiss		9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PillKnowledgePnw6: Please tell me if you agree or disagree with the following statement: the oral (c			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=9 /-]		
Value	Label	Cases	Percentage
1	Agree	63	5.9%
2	Disagree	823	77.6%
3	Don't know	170	16.0%
4	Data not entered	4	0.4%
Sysmiss		9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ContracepAttitude1Pnw6: Please tell me if you agree or disagree with the following statement: contracepti			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1059 /-] [Invalid=10 /-]		
Value	Label	Cases	Percentage
1	Agree	75	7.1%
2	Disagree	944	89.1%
3	Don't know	33	3.1%
4	Data not entered	7	0.7%
Sysmiss		10	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ContracepAttitude2Pnw6: Please tell me if you agree or disagree with the following statement: Women who u			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1059 /-] [Invalid=10 /-]		
Value	Label	Cases	Percentage
1	Agree	528	49.9%
2	Disagree	430	40.6%
3	Don't know	91	8.6%
4	Data not entered	10	0.9%
Sysmiss		10	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BreastFedPnw6: Are you breastfeeding your baby?			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=9 /-]		
Value	Label	Cases	Percentage
1	Yes	773	72.9%
2	No	287	27.1%
3	Data not entered	0	
Sysmiss		9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EverBreastFedPnw6: Did you breastfeed your baby at any stage?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=322 /-] [Invalid=747 /-]		
Value	Label	Cases	Percentage
1	Yes	237	73.6%
2	No	83	25.8%
3	No response	0	
4	Data not entered	2	0.6%
Sysmiss		747	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnw61: I do not like breastfeeding			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1066	99.7%

# ReasonNotBreastFedPnwk61: I do not like breastfeeding			
Value	Label	Cases	Percentage
1	Yes	3	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnwk62: I am too busy			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1050	98.2%
1	Yes	19	1.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnwk63: I have to go back to work			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1047	97.9%
1	Yes	22	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnwk64: I was/am sick			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1052	98.4%
1	Yes	17	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnwk65: I do not have enough milk			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1031	96.4%
1	Yes	38	3.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnwk66: The baby is crying all the time			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1054	98.6%
1	Yes	15	1.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnwk67: My mother/partner/family member advised me not to			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	

# ReasonNotBreastFedPnwk67: My mother/partner/family member advised me not to			
Value	Label	Cases	Percentage
0	No	1060	99.2%
1	Yes	9	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnwk68: A health worker advised me not to			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1067	99.8%
1	Yes	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnwk69: Due to my HIV Status			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1056	98.8%
1	Yes	13	1.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnwk610: Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1047	97.9%
1	Yes	22	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnwk611: Refused			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonNotBreastFedPnwk612: Data not entered			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1057	98.9%
1	Yes	12	1.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# OtherReasonNoBrFedPnw6: If Other please specify			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=22 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Amabele ami aphuma ubomvu		1	4.5%
Amabele ami ayebuhlungu (My b		1	4.5%
Angihlali naye ngiyafunda		1	4.5%
Ayebuhlungu amabele ami/ (my		1	4.5%
Ayilufuni ubisi lwebele		1	4.5%
Baby did not want to suckle a		1	4.5%
Bekumele buyele eskoleni		1	4.5%
He just refused suckling the		1	4.5%
I don't stay with my baby		1	4.5%
I had to go back to school		1	4.5%
Ingane ayihlali nami futhi ng		1	4.5%
Kumele ngibuyele eskoleni		1	4.5%
Ngangibuyela eskoleni (I was		1	4.5%
Ngathi ngiyamncelisa walingqab		1	4.5%
Ngiyafunda		1	4.5%
Ngiyafunda (Iam studying)		1	4.5%
Ngiyafunda futhi angihlali na		1	4.5%
The baby just stopped breastf		1	4.5%
Ubisi lwalungaphumi emabeleni		1	4.5%
Ukuthi angihlali naye ngiyafu		1	4.5%
amabele ami ayenezilonda		1	4.5%
was advised and it save money		1	4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# PeriodBreastPnw6: For how long did you breastfeed your baby (select one)?			
Information		[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	

PeriodBreastPnwk6: For how long did you breastfeed your baby (select one)?

Statistics [NW/ W] [Valid=950 /-] [Invalid=119 /-]

Value	Label	Cases	Percentage
1	< 1week	95	10.0%
2	1-2 weeks	64	6.7%
3	3-4 weeks	41	4.3%
4	stopped just before 6 weeks	12	1.3%
6	Don't know	1	0.1%
7	Refused	0	
8	No response	0	
9	Never breastfed	3	0.3%
10	Data not entered	13	1.4%
11	Still breastfeeding	721	75.9%
Sysmiss		119	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OtherFoodPnwk6: Has your baby ever been given any other foods or fluids other than breast milk?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1052 /-] [Invalid=17 /-]

Value	Label	Cases	Percentage
1	Yes	381	36.2%
2	No	665	63.2%
3	Don't know	1	0.1%
4	Refused	0	
5	Data not entered	5	0.5%
Sysmiss		17	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TimeStartOtherPnwk6: When did you start other foods or fluids?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W] [Valid=383 /-] [Invalid=686 /-]

Value	Label	Cases	Percentage
1	Less than 15 minutes	143	37.3%
2	15-30 minutes	106	27.7%
3	31-60 minutes	68	17.8%
4	More than one hour	59	15.4%
5	Refused	3	0.8%
6	Refused	0	
7	Data not entered	4	1.0%
Sysmiss		686	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ReasonOtherFeedsPnwk61: It is common practice in my community

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1059	99.1%
1	Yes	10	0.9%

# ReasonOtherFeedsPnwk61: It is common practice in my community			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnwk62: Because I thought it was the right time			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1059	99.1%
1	Yes	10	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnwk63: I do not like breastfeeding			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1057	98.9%
1	Yes	12	1.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnwk64: I am too busy			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1019	95.3%
1	Yes	50	4.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnwk65: I have to go back to work			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1007	94.2%
1	Yes	62	5.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnwk66: I was/ am sick			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1038	97.1%
1	Yes	31	2.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnwk67: I do not have enough milk			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	922	86.2%
1	Yes	147	13.8%

# ReasonOtherFeedsPnw67: I do not have enough milk			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnw68: My baby is crying all the time			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	999	93.5%
1	Yes	70	6.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnw69: My mother/ partner/ family member advised me to			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1043	97.6%
1	Yes	26	2.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnw610: A healthcare worker advised me to			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1062	99.3%
1	Yes	7	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnw611: Due to my HIV status			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1040	97.3%
1	Yes	29	2.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnw612: Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	996	93.2%
1	Yes	73	6.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnw613: Refused			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	

# ReasonOtherFeedsPnw613: Refused			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonOtherFeedsPnw614: Data not entered			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1062	99.3%
1	Yes	7	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EarlyweAnotherPnw6: If Other please specify			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=73 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
(umtwana wami wayengalifuni		1	1.4%
Amabele abuhlungu futhi ane		1	1.4%
Amabele ami aphuma ubomvu		1	1.4%
Angihlali nommtwana wami		1	1.4%
Anginalo ubisi olwanele ema		1	1.4%
Ayebuhlungu amabele ami / (1	1.4%
Baby just stopped suckling		1	1.4%
Because I have to go back t		2	2.7%
Bekumele buyele esikoleni (2	2.7%
Bekumele buyele eskoleni		1	1.4%
Bekumele ngibuyele esikolen		2	2.7%
He just stoped suckling		1	1.4%
I Have to go back to school		1	1.4%
I am studying		1	1.4%
I go back to school		1	1.4%
I had to go back to school		1	1.4%
I had to go to school		1	1.4%
I have to go back to school		6	8.2%

EarlyweAnotherPnwk6: If Other please specify

Value	Label	Cases	Percentage
I think he don't get enough		1	1.4%
I think they wont get enoug		1	1.4%
I went back to school		1	1.4%
Ingane ayihlali nami (The c		1	1.4%
Ingoba angihlali naye		1	1.4%
Ingoba bekumele buyele esko		1	1.4%
It is because I'm schooling		1	1.4%
Kanti futhi udla kakhulu		1	1.4%
Kumele ngibuyele esikoleni		1	1.4%
Kumele ngibuyele esikoleni.		1	1.4%
Kumele ngibuyele eskoleni		1	1.4%
Kumele ngiqhubeke nesikole		1	1.4%
Kumele ngiyofunda ngonyaka		1	1.4%
Kwakumele ngibuyele esikole		1	1.4%
Lalimgulisa ubusi lwebele		1	1.4%
Lwalungaphumi ubusi emabele		1	1.4%
My breast were painful.		1	1.4%
Ngabuyela esikoleni		1	1.4%
Ngabuyela eskoleni (I went		1	1.4%
Ngasengibuyela esikoleni		1	1.4%
Ngathi ngiyamncelisa walinq		1	1.4%
Ngibuyela ePretoria ukuyofu		1	1.4%
Ngifuna afunde ukudla ngoba		1	1.4%

EarlyweAnotherPnwk6: If Other please specify

Value	Label	Cases	Percentage
Ngihlale ngihamba ngyofesal		1	 1.4%
Ngilamba kakhulu		1	 1.4%
Ngingumfundi ngisuke ngises		1	 1.4%
Ngiyafunda		1	 1.4%
Ngiyafunda (I am studying)		1	 1.4%
Ngiyafunda esikoleni		1	 1.4%
Ngiyafunda futhi angihlali		1	 1.4%
The baby just refuse suckli		1	 1.4%
There was a job that I was		1	 1.4%
Ubengasuthi, ekhala egonyul		1	 1.4%
Ukubhanqa kokubili ngoba en		1	 1.4%
Umama ubenenkinga izingono		1	 1.4%
Umntwana wayekhombisa ukung		1	 1.4%
Uqale izilo ngibona sengath		1	 1.4%
Wayengaluthandi ubisi lwebe		1	 1.4%
Yayingathandi ukuncela ibel		1	 1.4%
Yingoba akasuthi ngebele ku		1	 1.4%
Yingoba ngangifuna ukuyozit		1	 1.4%
Yingoba ngifunda angihlali		1	 1.4%
Yingoba ngiyafunda		1	 1.4%
amabele ami ayenezilonda		1	 1.4%
kumele ngibuyele eskoleni/I		1	 1.4%
sengibuyela eskoleni (I go		1	 1.4%
still schooling		1	 1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# LastHivTestPnw6: When was the last time you had an HIV test?			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1059 /-] [Invalid=10 /-]	
Value	Label	Cases	Percentage
1	In the last six months	973	91.9%
2	6 months to one year ago	28	2.6%
3	More than a year ago	55	5.2%
4	Never had an HIV Test	1	0.1%
5	Refused	0	
6	Don't know	1	0.1%
7	Data not entered	1	0.1%
Sysmiss		10	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TimesTestedPnw6: How many times during your pregnancy did you have an HIV test?			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=1054 /-] [Invalid=15 /-]	
Value	Label	Cases	Percentage
1	Once	273	25.9%
2	Twice	417	39.6%
3	Three times	227	21.5%
4	Four times	63	6.0%
5	Other	67	6.4%
6	Refused	2	0.2%
7	Data not entered	5	0.5%
Sysmiss		15	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HivStatusPnw6: Do you know your HIV status?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1058 /-] [Invalid=11 /-]	
Value	Label	Cases	Percentage
1	Yes	1054	99.6%
2	No	0	
3	Not sure	0	
4	Refused	2	0.2%
5	Data not entered	2	0.2%
Sysmiss		11	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DiscloseHivStatusPnw6: What is your HIV status?			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=1054 /-] [Invalid=15 /-]	
Value	Label	Cases	Percentage
1	Positive	460	43.6%
2	Negative	574	54.5%
3	Not sure	1	0.1%

# DiscloseHivStatusPnw6: What is your HIV status?			
Value	Label	Cases	Percentage
4	Refused	19	1.8%
5	Data not entered	0	
Sysmiss		15	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# HivStatPrePregPnw6: If positive, did you know your status prior to this pregnancy			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=456 /-] [Invalid=613 /-]		
Value	Label	Cases	Percentage
1	Yes	277	60.7%
2	No	175	38.4%
3	Refused	1	0.2%
4	Data not entered	3	0.7%
Sysmiss		613	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ArvClinicPnw6: Do you currently receive ARVs?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=439 /-] [Invalid=630 /-]		
Value	Label	Cases	Percentage
1	Yes	430	97.9%
2	No	4	0.9%
3	Don't know	0	
4	Refused	0	
5	Data not entered	5	1.1%
Sysmiss		630	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ArvRxSitePnw6: If Yes, where do you receive ARVs from?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=375 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
	Albert clinic	1	0.3%
	Atrozia	1	0.3%
	Clarestate	1	0.3%
	Clinic	1	0.3%
	DOH clinic	1	0.3%
	DoH clinic	1	0.3%
	Doctor	1	0.3%
	Doh clinic	1	0.3%
	Durban	1	0.3%
	ESiyembeni Clin	1	0.3%
	Eshowe King Din	1	0.3%
	Esiyembeni	2	0.5%
	Esiyembeni Clin	3	0.8%

ArvRxSitePnwk6: If Yes, where do you receive ARVs from?

Value	Label	Cases	Percentage
Esiyembeni clin		2	0.5%
Ethembeni Clini		1	0.3%
Ezwenelisha cli		1	0.3%
Gunjaneni		12	3.2%
Gunjaneni Clini		3	0.8%
Gunjaneni cinic		1	0.3%
Gunjaneni clini		3	0.8%
Khandisa Clinic		1	0.3%
Kwa Makhutha Cl		1	0.3%
KwaMduku clinic		1	0.3%
KwaMsane		38	10.1%
KwaMsane Clinic		18	4.8%
KwaMsane clinic		12	3.2%
Kwamnqobokazi		1	0.3%
Kwamsane		4	1.1%
Kwamsane clinic		8	2.1%
Machibini		11	2.9%
Machibini (FDC)		1	0.3%
Machibini Clini		4	1.1%
Machibini clini		7	1.9%
Mbonambi Clinic		1	0.3%
Mbongolwane		1	0.3%
Mfekayi mobile		1	0.3%
Mobile Clinic		1	0.3%
Mpukunyoni		21	5.6%
Mpukunyoni Clin		7	1.9%
Mpukunyoni clin		17	4.5%
Msane		21	5.6%
Msane clinic		7	1.9%
Mtuba		11	2.9%
Mtuba Clinic		1	0.3%
Mtuba Fixed		2	0.5%
Mtuba Fixed Cli		2	0.5%
Mtuba clinic		5	1.3%
Mtuba fixed		12	3.2%
Mtuba fixed Cli		1	0.3%
Mtuba fixed cli		16	4.3%
Mtubatub		1	0.3%
Mtubatuba		27	7.2%
Mtubatuba Clini		2	0.5%

ArvRxSitePnw6: If Yes, where do you receive ARVs from?

Value	Label	Cases	Percentage
Mtubatuba clini		2	0.5%
Mtubatuba fixed		4	1.1%
Newcastle / Msa		1	0.3%
No data recorde		1	0.3%
Nseleni		1	0.3%
Nseleni Clinic		1	0.3%
Qakwini		1	0.3%
Qaqeni Clinic		1	0.3%
Queen Nolonolo		1	0.3%
Single dose (el		1	0.3%
Sipho Zungu cli		1	0.3%
Sokhele Clini		1	0.3%
Somkhele		19	5.1%
Somkhele (Odimu		1	0.3%
Somkhele Clinic		6	1.6%
Somkhele clinic		26	6.9%
Stanger clinic		1	0.3%
Verulam		1	0.3%
kwaMsane		2	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CartPnw61: fixed dose combination (TDF/FTC/EFV)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	791	74.0%
1	Yes	278	26.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CartPnw62: TDF (tenofovir)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1065	99.6%
1	Yes	4	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CartPnw63: FTC (emtricitabine)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	1067	99.8%
1	Yes	2	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# CartPnwk64: AZT (zidovudine)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1067	99.8%
1	Yes	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CartPnwk65: 3TC (lamivudine)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1067	99.8%
1	Yes	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CartPnwk66: ABC (abacavir)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CartPnwk67: d4T (stavudine)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CartPnwk68: EFV (efavirenz)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1068	99.9%
1	Yes	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CartPnwk613: NVP (nevirapine)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1067	99.8%
1	Yes	2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# CartPnw69: LPV/r (lopinavir/ritonavir, aluvia)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CartPnw610: ATV/r (atazanavir/ritonavir)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1066	99.7%
1	Yes	3	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CartPnw611: RAL (raltegravir)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CartPnw612: Don't know			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	984	92.0%
1	Yes	85	8.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# CartPnw614: Data not entered			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1060	99.2%
1	Yes	9	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# RateAdherencePnw6: How would you rate your adherence to the ARVs over the last month?			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]		[Valid=430 /-] [Invalid=639 /-]	
Value	Label	Cases	Percentage
1	Very poor	3	0.7%
2	Poor	5	1.2%
3	Fair	10	2.3%
4	Good	137	31.9%

RateAdherencePnw6: How would you rate your adherence to the ARVs over the last month?

Value	Label	Cases	Percentage
5	Very good	222	51.6%
6	Excellent	53	12.3%
7	Data not entered	0	
Sysmiss		639	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ForgetArvPnw6: How would you rate your adherence to the ARVs over the last month?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=430 /-] [Invalid=639 /-]

Value	Label	Cases	Percentage
1	Very poor	1	0.2%
2	Poor	1	0.2%
3	Fair	25	5.8%
4	Good	19	4.4%
5	Very good	384	89.3%
6	Excellent	0	
7	Data not entered	0	
Sysmiss		639	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MissAdjustArvPnw6: Some people forget to take their ARVs. How often does this happen to you?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=430 /-] [Invalid=639 /-]

Value	Label	Cases	Percentage
1	Very poor	1	0.2%
2	Poor	0	
3	Fair	4	0.9%
4	Good	8	1.9%
5	Very good	416	96.7%
6	Excellent	1	0.2%
7	Data not entered	0	
Sysmiss		639	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BetterStopArvPnw6: Some people miss out a dose of their ARVs or adjust it to suit their own needs. H

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=430 /-] [Invalid=639 /-]

Value	Label	Cases	Percentage
1	Very poor	1	0.2%
2	Poor	0	
3	Fair	2	0.5%
4	Good	3	0.7%
5	Very good	420	97.7%
6	Excellent	4	0.9%
7	Data not entered	0	
Sysmiss		639	

# BetterStopArvPnw6: Some people miss out a dose of their ARVs or adjust it to suit their own needs. H			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WorseStopArvPnw6: Some people stop taking their ARVs when they feel better. How often do you do thi			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=429 /-] [Invalid=640 /-]		
Value	Label	Cases	Percentage
1	Very poor	0	
2	Poor	1	0.2%
3	Fair	4	0.9%
4	Good	3	0.7%
5	Very good	420	97.9%
6	Excellent	1	0.2%
7	Data not entered	0	
Sysmiss		640	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FreqPickArvPnw6: Some people stop taking their ARVs when they feel worse. How often do you do this			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=430 /-] [Invalid=639 /-]		
Value	Label	Cases	Percentage
1	Once a week	7	1.6%
2	Once a month	418	97.2%
3	Once every 3 months	1	0.2%
4	Once every 6 months	0	
5	Don't know	3	0.7%
6	Refused	1	0.2%
7	Data not entered	0	
Sysmiss		639	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# RecentAdhHistoryPnw6: During the last 4 weeks did you ever stop taking your ARV treatment completely fo			
Information	[Type= discrete] [Format=numeric] [Range= 6-11] [Missing=*]		
Statistics [NW/ W]	[Valid=384 /-] [Invalid=685 /-]		
Value	Label	Cases	Percentage
6	No	357	93.0%
7	Cannot Recall	12	3.1%
8	Refused	0	
9	Data not entered	2	0.5%
10	Several times	3	0.8%
11	Yes once	10	2.6%
Sysmiss		685	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# DescrStopTxPnw6: If you stopped or interrupted treatment (above) could you describe reasons for th			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-]		

DescrStopTxPnw6: If you stopped or interrupted treatment (above) could you describe reasons for th

Value	Label	Cases	Percentage
Akukaze kwenzeke		2	9.1%
Bathi amasosha omzimba aphezulu.		1	4.5%
Don't know		1	4.5%
I didn't know that I must go and collect them.		1	4.5%
I didn't know when to go back again to collect them at Clin		1	4.5%
I had no money to go to clinic.		1	4.5%
I stoped them cos I was vomiting after taking them		1	4.5%
I was in theatre		1	4.5%
Ngangingekho kulendawo, ngabuya bafike bangiqalisa kabusha.		1	4.5%
Ngangingekho ngawashiya endlini		1	4.5%
Ngangingenayo imali yokuwalanda (I had no money to collect		1	4.5%
Ngangingenayo ngingayilandanga ngesikhathi esifanele yangip		1	4.5%
Ngangiwayekiswa ukuthi ingane yayihlupha ayangingizelisa (I		1	4.5%
Ngenkathi ngikhulelwe ngangingafuna ngoba ngangibuyisa uma		1	4.5%
No		2	9.1%
None		4	18.2%
They make me sick I always have runny tummy and always have		1	4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WhenToTestPnw6: People should test for HIV only when they feel sick

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1058 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	Agree	14	1.3%
2	Disagree	1035	97.8%
3	Don't know	7	0.7%
4	Refused	1	0.1%
5	Data not entered	1	0.1%
Sysmiss		11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RiskIllPnw6: The risk of falling ill is reduced with ARV treatment

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=1057 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
1	Agree	834	78.9%
2	Disagree	126	11.9%
3	Don't know	89	8.4%
4	Refused	1	0.1%
5	Data not entered	7	0.7%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# BetterFeelPnw6: When someone who takes ARV treatment feels better they can stop taking the treatm			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=11 /-]		
Value	Label	Cases	Percentage
1	Agree	42	4.0%
2	Disagree	1000	94.5%
3	Don't know	14	1.3%
4	Refused	1	0.1%
5	Data not entered	1	0.1%
Sysmiss		11	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Cd4Pnw6: The CD4 count indicates how well the body can fight against the diseases			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1056 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1	Agree	846	80.1%
2	Disagree	32	3.0%
3	Don't know	175	16.6%
4	Refused	1	0.1%
5	Data not entered	2	0.2%
Sysmiss		13	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FightDiseasesPnw6: The goal of ARV treatment is to increase the ability of the body to fight against			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=11 /-]		
Value	Label	Cases	Percentage
1	Agree	888	83.9%
2	Disagree	60	5.7%
3	Don't know	106	10.0%
4	Refused	1	0.1%
5	Data not entered	3	0.3%
Sysmiss		11	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UndetectViralPnw6: Having an undetectable viral load means that the virus has stopped multiplying			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1056 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1	Agree	185	17.5%
2	Disagree	641	60.7%
3	Don't know	224	21.2%
4	Refused	3	0.3%
5	Data not entered	3	0.3%
Sysmiss		13	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# LowViralPnwk6: When the viral load is very low there is almost no risk of transmitting the virus			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1057 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
1	Agree	209	19.8%
2	Disagree	561	53.1%
3	Don't know	282	26.7%
4	Refused	3	0.3%
5	Data not entered	2	0.2%
Sysmiss		12	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# BreastFeedingViralPnwk6: When the viral load is very low there is almost no risk of transmitting the virus			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=1056 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1	Agree	278	26.3%
2	Disagree	484	45.8%
3	Don't know	289	27.4%
4	Refused	2	0.2%
5	Data not entered	3	0.3%
Sysmiss		13	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OnPmtctPnwk6: Are you currently receiving Prevention of Mother to Child (vertical) Transmission			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=523 /-] [Invalid=546 /-]		
Value	Label	Cases	Percentage
1	Yes	447	85.5%
2	No	66	12.6%
3	Don't know	1	0.2%
4	Refused	2	0.4%
5	Data not entered	7	1.3%
6	Not applicable (HIV negative)	0	
Sysmiss		546	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EverPmtctPnwk6: If No (to question 8.1), have you ever received PMTCT services?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=1005 /-]		
Value	Label	Cases	Percentage
1	Yes	1	1.6%
2	No	62	96.9%
3	Don't know	0	
4	Cannot recall	0	
5	Refused	0	
6	Data not entered	1	1.6%

# EverPmtctPnw6: If No (to question 8.1), have you ever received PMTCT services?			
Value	Label	Cases	Percentage
Sysmiss		1005	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PrevPmtctPnw6: If Yes (to question 8.2), when did you previously receive PMTCT services?			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1068 /-]		
Value	Label	Cases	Percentage
1	Received PMTCT services in the past 0-6 months	0	
2	Received PMTCT services in the past 7-12 months	1	100.0%
3	Received PMTCT services in the past 1-2 years	0	
4	Received PMTCT services in the past 2-3 years	0	
5	Received PMTCT services in the past 4+ years	0	
6	Cannot recall	0	
7	Refused	0	
8	Data not entered	0	
Sysmiss		1068	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NoPmtctEverArvPnw6: If you have had no experience with PMTCT services, have you ever received ARV tre			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=59 /-] [Invalid=1010 /-]		
Value	Label	Cases	Percentage
1	Yes	7	11.9%
2	No	51	86.4%
3	Don't know	0	
4	Refused	0	
5	Data not entered	1	1.7%
6	Not applicable (HIV negative)	0	
Sysmiss		1010	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LastArvTxPnw6: When did you last receive ARV treatment?			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=1064 /-]		
Value	Label	Cases	Percentage
1	Received antiretroviral services in the past 7-12 months	3	60.0%
2	Received antiretroviral in the past in the 1-2 years	0	
3	Received antiretroviral services in the past 2-3 years	0	
4	Received antiretroviral services in the past 4+ years	1	20.0%
5	Cannot recall	0	
6	Refused	0	
7	Data not entered	1	20.0%
Sysmiss		1064	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonStopArvPnw6: What was the reason for stopping ARVs in the past?			
Information	[Type= discrete] [Format=character] [Missing=*]		

ReasonStopArvPnw6: What was the reason for stopping ARVs in the past?

Statistics [NW/ W] [Valid=6 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Angiphathe kahle (They have no bad eff		1	16.7%
Data not entered		1	16.7%
Never		1	16.7%
Never stop		1	16.7%
Ngangingekho kulendawo ngangiseDurban.		1	16.7%
Ngiyakuthokozela		1	16.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LifelongFeelPnw6: How do you feel about taking lifelong antiretroviral therapy?

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=507 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
(ngizizwa ngiphilile) i feel healthy		1	0.2%
Agikuthandi ukudla amaphilisi (i dont like taking tablets0		1	0.2%
Akanankinga / No problem		1	0.2%
Akawuboni umehluko		1	0.2%
Akayidli		2	0.4%
Akayisebenzisi		1	0.2%
Akazizwa ephilile yenza umzimba ulume kakhulu kube buhlungu nekhanda		1	0.2%
Akunankinga		1	0.2%
Angazi		1	0.2%
Angazi ngoba ngi negative angidli maphilisi		1	0.2%
Angiboni lutho		1	0.2%
Angiguli ndawo ngiphilile (I am healthy)		1	0.2%
Angikabi nankinga emzimbeni (I haven't had problem in the body)		1	0.2%
Angikakaboni lutho olubi (I		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
haven't seen anything bad yet)			
Angikakayiqali balithole igciwane sengibelethile ayitholakalanga ngisakhulelwe kodwa angiz		1	0.2%
Angikaze ngishntshe isimo sami sempilo ngisafana nasekuqaleni.		1	0.2%
Angikho right ukuwadla impilo yam yonke (I am not okay with taking treatment for the rest		1	0.2%
Angikwamukeli/ I cant accept		1	0.2%
Anginakho ukudla.		1	0.2%
Anginakninga ngavumela isimo sami,		1	0.2%
Anginalutho ndawo ngiphilile.		1	0.2%
Anginankinga		7	1.4%
Anginankinga (I do not have a problem)		1	0.2%
Anginankinga (I dont have a problem)		1	0.2%
Anginankinga (I do not have a problem)		1	0.2%
Anginankinga (I don't have a problem)		2	0.4%
Anginankinga (I have no problem)		1	0.2%
Anginankinga / I don't have problem		1	0.2%
Anginankinga futhi anginandaba		1	0.2%
Anginankinga futhi sengiyaphila nasemzimbeni (i don't have a		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
problem and my body feels he			
Anginankinga nawo ngoba awangigulisi. (I don't have a problem with them because they don'		1	0.2%
Anginankinga ngawo. (I don't have problems with my medication)		1	0.2%
Anginankinga ngikhululekile (I have no problem I'm free)		1	0.2%
Anginankinga ngiphilile		1	0.2%
Anginankinga ngiphilile (I don't have a problem, I am healthy)		1	0.2%
Anginankinga ngiphilile ngazamukela ukuthi nginalo ngiyayidla futhi angiguli		1	0.2%
Anginankinga ngiright (I dont have a problem I am fine)		1	0.2%
Anginankinga ngiright Not having any problem		1	0.2%
Anginankinga ngoba angiphatha kahle. (I don't have a problem because they don't have a bad		1	0.2%
Anginankinga ngoba ngivikelekile futhi ngiyaphila.		1	0.2%
Anginankinga ngoba ngiyaphila njengabantu bonke		1	0.2%
Anginankinga ngoba ngiyawathanda (I do not have a problem because I like ARVs)		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
Anginankinga sengamukelile manje. I don't have any problem, I have accepted now.)		1	0.2%
Anginankinga sengavumela isimo.		1	0.2%
Anginankinga(I do not have problem)		1	0.2%
Anginankinga.		1	0.2%
Anginankinga/ I have no problems		1	0.2%
Angiphathe kahle futhi angikuthandi ngyakwenza ngoba ngifuna impilo kuphela.		1	0.2%
Angiphatheki kahle (I not feeling good)		1	0.2%
Angiphethe kahle ayingigulisi ayingenzi lutho emzimbeni		1	0.2%
Angiphethe kahle.		1	0.2%
Angisenankinga sekwukudla kwami (I don't have a problem anymore, I am now used to treatme		1	0.2%
Angiwadli amaphilisi		1	0.2%
Angiyidli angiyazi ukuthi injani		1	0.2%
Angiyidli imishanguzo		1	0.2%
Angizizwa kahle		1	0.2%
Angizizwa kahle kodwa ngoba ngiyaphila kuright		1	0.2%
Angizizwa ngiright (I don't feel right)		1	0.2%
DKN		1	0.2%
Data not recorded		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
Do not have any problem with that		1	0.2%
Good		13	2.6%
Good thing		1	0.2%
Good.		1	0.2%
Happy		1	0.2%
I am doing fine, I don't (Ngikahle anginankinga)		1	0.2%
I am feeling okay.		1	0.2%
I am fine		1	0.2%
I am fine and well		1	0.2%
I am okey		1	0.2%
I am okey I don't have a problem.		1	0.2%
I do accept,		1	0.2%
I don't have a problem		1	0.2%
I don't have a problem I have accepted.		1	0.2%
I don't have a problem I'm healthy.		1	0.2%
I don't have a problem in receiving ARV's		1	0.2%
I dont have a problem		1	0.2%
I dont have a problem I have accepted it.		1	0.2%
I feel accepted		1	0.2%
I feel alive.		1	0.2%
I feel better ngizizwa ngingcono kakhulu		1	0.2%
I feel fine		1	0.2%
I feel good		2	0.4%
I feel good (ngizizwa ngiright nje)		1	0.2%
I feel good I have no problem.		1	0.2%
I feel good, they keep me well. (Ngizizwa ngiriyt,		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
Ingiphatha kahle)			
I feel good.		3	0.6%
I feel happy		1	0.2%
I feel okay		1	0.2%
I feeling free		1	0.2%
I have accepted		2	0.4%
I have accepted (Ngiyakwamukela		1	0.2%
I have accepted (ngiyakwemukela		1	0.2%
I have accepted it (Ngiyakwamukela		1	0.2%
I have accepted.		1	0.2%
I have accepted. (Ngamukele)		1	0.2%
I have no problem		1	0.2%
I have no problem with it		4	0.8%
I have not accepted it (Angikwamukeli)		1	0.2%
I'm alive.		1	0.2%
I'm comfortable		1	0.2%
I'm fine I don't have anything		1	0.2%
I'm good		1	0.2%
I'm happy about it because I'm alive.		1	0.2%
I'm healthy		1	0.2%
Im okey		1	0.2%
Im okey now I have accepted it		1	0.2%
Im very happy		1	0.2%
Ingiphatha kahle (they are good)		1	0.2%
Ingiphethe kahle anginankinga		1	0.2%
Ingiphethe kahle anginankinga (I am good I do not have a problem)		1	0.2%
Ingiphethe kahle anginankinga,		1	0.2%
Ingiphethe kahle ngiphilile		3	0.6%
Ingiphethe kahle ngiphilile (I am healthy)		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
Ingiphethe kahle ngiphilile / Comfortable and well		1	0.2%
Ingiphethe kahle ngiphilile.		1	0.2%
It is a good thing as it save lives		1	0.2%
It is very good		1	0.2%
It was difficult in the beginning but now I have accepted.		1	0.2%
Iyangehlisa emzimbeni ayizwani nomzimba wami.		1	0.2%
Kahle		2	0.4%
Kahle (it feels good)		1	0.2%
Kahle kakhulu		1	0.2%
Kahle ngiphilile (I am feeling good)		1	0.2%
Kona kunzima kodwa kubalulekile ukuze ngiphile (Its difficult but its important so that I		1	0.2%
Kubuhlungu akumeleki (It's painful and unacceptable)		1	0.2%
Kunzima		1	0.2%
Kunzima (its difficult)		1	0.2%
Kunzima angikujwayeli		1	0.2%
Kuphakathi nendawo (My feeling are in the middle)		1	0.2%
Kuright - everything is well		1	0.2%
Kuright nje.		1	0.2%
Kwakunzima koda manje sengamukele		1	0.2%
Manje sengi right anginankinga.		1	0.2%
NGizizwa kahle		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
Never		2	0.4%
Ngamukela		4	0.8%
Ngamukela (I have accepted)		1	0.2%
Ngamukela ngoba ngase ngilitholile		1	0.2%
Ngangingaphathel kahle ngisawaqala kodwa manje sengemukele.		1	0.2%
Ngaqala nganga understande Jr kodwa manje sengi right (At firrst I didn't understand but n		1	0.2%
Ngavele ngamukela		1	0.2%
Ngazizwa ngingenankinga futhi ngyaphila nabantwana bami.		1	0.2%
Ngeke kuze kungiphathe kahle		1	0.2%
Ngeke ngamukele		1	0.2%
Ngeke ngizizwe kahle impilo yami ngabe ihleli emaphilisini		1	0.2%
Ngi right		6	1.2%
Ngi right (I am fine)		2	0.4%
Ngi right angina nkinga (I'm right I don't have a problem)		1	0.2%
Ngi right kakhulu anginalutho.		1	0.2%
Ngi right nje.		1	0.2%
Ngi right.		1	0.2%
Ngi ryt (I am fine)		1	0.2%
Ngi-happy (I am happy)		1	0.2%
Ngijabule		1	0.2%
Ngijabulile (I am happy)		1	0.2%
Ngikahle		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
Ngikahle, ngoba angiguli ndawo (I'm well, and I'm not sick nowhere).		1	0.2%
Ngikhululekile		2	0.4%
Ngikhululekile (I am okay)		1	0.2%
Ngikhululekile (Relieved).		1	0.2%
Ngikwamukele		1	0.2%
Ngikwamukele (I have accepted)		1	0.2%
Nginankinga (I don't have any problem)		1	0.2%
Ngincono kakhulu (I'm better)		1	0.2%
Ngingamukela		5	1.0%
Ngingaphatheka kabi		3	0.6%
Ngingaphatheka kabi / I will be unhappy		1	0.2%
Ngingcono (I am better)		1	0.2%
Ngiphatheka kahle ngoba yasizakala (I feel good cos I get help)		1	0.2%
Ngiphatheke kahle		1	0.2%
Ngiphile (I'm healthy / alive)		1	0.2%
Ngiphile kakhulu futhi angiguli nje noma kanjani.		1	0.2%
Ngiphile nje kahle.		1	0.2%
Ngiphilile		6	1.2%
Ngiphilile nje angina mehluko nakancane ngaphandle kokuvalekelwa inhliziyi kodwa akukubi		1	0.2%
Ngiphilile (I am fine)		1	0.2%
Ngiphilile (im healthy)		1	0.2%

LifelongFeelPnw6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
Ngiphilile (I am fine)		1	0.2%
Ngiphilile (I am healthy)		2	0.4%
Ngiphilile (I am okay)		1	0.2%
Ngiphilile (I feel good)		1	0.2%
Ngiphilile (I'm health)		1	0.2%
Ngiphilile (I'm healthy)		1	0.2%
Ngiphilile angiguliswa lutho kuphela nje ngiyehla emzimbeni (I am healthy its just that I		1	0.2%
Ngiphilile angikawuboni umehluko emzimbeni wami (I am healthy, I haven't seen a difference		1	0.2%
Ngiphilile anginakinga.		2	0.4%
Ngiphilile anginalutho (I am well)		1	0.2%
Ngiphilile anginankinga		1	0.2%
Ngiphilile anginankinga (I am healthy I do not have a problem)		1	0.2%
Ngiphilile anginankinga (I'm healthy I don't have a problem)		1	0.2%
Ngiphilile anginankinga (I'm healthy, I don't have a problem)		1	0.2%
Ngiphilile anginankinga / Healthy no problem		1	0.2%
Ngiphilile anginankinga.		1	0.2%
Ngiphilile ingiphethe kahle		1	0.2%
Ngiphilile ingiphethe kahle		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
Ngiphilile ingiphethe kahle.		1	0.2%
Ngiphilile/Im healthy		1	0.2%
Ngiright		9	1.8%
Ngiright (I am oright)		2	0.4%
Ngiright (I'm right)		1	0.2%
Ngiright kakhulu (I am good)		1	0.2%
Ngiright ngoba ngifuna ukuphila. (I am oright because I want to live)		1	0.2%
Ngiright ngoba ngiyaphila (I am oh right because I am alive)		1	0.2%
Ngiright nje (I'm doing okey)		1	0.2%
Ngiright nje kakhulu anginankinga (I am fine I do not have a problem)		1	0.2%
Ngirite (I am doing okay)		1	0.2%
Ngirught		1	0.2%
Ngiry / I am fine		1	0.2%
Ngisaphilile namanje anginayo inkinga yokugula.		1	0.2%
Ngiswaqale ngingaguli vele ngi right		1	0.2%
Ngiyajabula kakhulu ngoba seningcono		1	0.2%
Ngiyakuthokozela		1	0.2%
Ngiyakuthokozela (I am happy about it)		1	0.2%
Ngiyakuthokozela (I enjoy it)		1	0.2%
Ngiyakuthokozela I'm happy		1	0.2%
Ngiyakwamukela		10	2.0%
Ngiyakwamukela (I accept it)		1	0.2%
Ngiyakwamukela (I accept it)		2	0.4%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
Ngiyakwamukela (I accepted)		1	0.2%
Ngiyakwamukela (I have accepted)		1	0.2%
Ngiyakwamukela (I'm accepting)		1	0.2%
Ngiyakwamukela (I have accepted it)		1	0.2%
Ngiyakwamukela (I have accepted)		6	1.2%
Ngiyakwamukela (I'm accepting it)		1	0.2%
Ngiyakwamukela I accepted		2	0.4%
Ngiyakwamukela.		1	0.2%
Ngiyakwemukela (I accept it)		1	0.2%
Ngiyamukela		4	0.8%
Ngiyamukela (I have accepted)		1	0.2%
Ngiyamukela (I accepted)		1	0.2%
Ngiyamukela (I have accepted)		4	0.8%
Ngiyamukela / Accepted		1	0.2%
Ngiyamukela ukuthatha imishanguzo (I accept taking ARVs		1	0.2%
Ngiyaphila.		1	0.2%
Ngiyasizakala kodwa ngiphatheke kabi.		1	0.2%
Ngiyawamukela (I have accepted)		1	0.2%
Ngiyaziphilela angina lutho		1	0.2%
Ngizizwa Kahle (I feel good)		1	0.2%
Ngizizwa Ngiphilile		1	0.2%
Ngizizwa Ngiphilile.		1	0.2%
Ngizizwa kahle		4	0.8%
Ngizizwa kahle (I feel fine)		1	0.2%
Ngizizwa kahle (I feel good)		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
Ngizizwa kahle (I'm feeling good)		1	0.2%
Ngizizwa kahle (I feel fine)		1	0.2%
Ngizizwa kahle (I feel good)		7	1.4%
Ngizizwa kahle sengamukele manje		1	0.2%
Ngizizwa kahle. (I feel good)		1	0.2%
Ngizizwa ngi right		1	0.2%
Ngizizwa ngikahke (I feel good)		1	0.2%
Ngizizwa ngikahle		6	1.2%
Ngizizwa ngikahle (I am feeling good)		1	0.2%
Ngizizwa ngikahle anginankinga		1	0.2%
Ngizizwa ngikahle futhi ngikhululekile/ I feel comfortable and freely		1	0.2%
Ngizizwa ngikahle ngoba ayangisiza kakhulu futhi awa ngigulisi		1	0.2%
Ngizizwa ngikahle.		1	0.2%
Ngizizwa ngikhululekile (I feel relieved)		2	0.4%
Ngizizwa ngikhululekile (I feel free)		1	0.2%
Ngizizwa ngikhululekile.		1	0.2%
Ngizizwa ngikwamukele		1	0.2%
Ngizizwa ngimukela anginankinga		1	0.2%
Ngizizwa ngincono		1	0.2%
Ngizizwa ngincono (I feel better)		2	0.4%
Ngizizwa ngincono		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
ekuguleni ebenginakho. (I feel better from the sickness I have been enco			
Ngizizwa ngincono.		1	0.2%
Ngizizwa ngingenankinga		1	0.2%
Ngizizwa ngiphila		1	0.2%
Ngizizwa ngiphila kakhulu		1	0.2%
Ngizizwa ngiphila kakhulu kunakuqala (I feel better than before)		1	0.2%
Ngizizwa ngiphilie (I feel fine)		1	0.2%
Ngizizwa ngiphilile		3	0.6%
Ngizizwa ngiphilile (I feel fine)		1	0.2%
Ngizizwa ngiphilile (I am healthy)		1	0.2%
Ngizizwa ngiphilile (I feel alive)		1	0.2%
Ngizizwa ngiphilile (I feel good)		1	0.2%
Ngizizwa ngiphilile (I feel healthy)		1	0.2%
Ngizizwa ngiphilile (I feeling good)		1	0.2%
Ngizizwa ngiphilile (I'm feeling alive)		1	0.2%
Ngizizwa ngiphilile (I'm feeling healthy)		1	0.2%
Ngizizwa ngiphilile anginankinga		1	0.2%
Ngizizwa ngiphilile anginankinga. (I am feeling healthy I don't have a problem.)		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
Ngizizwa ngiphilile kakhulu		1	0.2%
Ngizizwa ngiphilile kakhulu (I feel fine)		1	0.2%
Ngizizwa ngiphilile kakhulu. (I'm feeling alive)		1	0.2%
Ngizizwa ngiphilile ngaphandle kwekhanda namehlo angihluphayo (I feel fine except for hea		1	0.2%
Ngizizwa ngiphilile ngiyakuthokozela (I am feeling healthy, I'm happy)		1	0.2%
Ngizizwa ngiphilile njengasekuqaleni		1	0.2%
Ngizizwa ngiphilile.		1	0.2%
Ngizizwa ngiright		2	0.4%
Ngizizwa ngiright / Feeling ok		1	0.2%
Ngizizwa ngiright (I feel right)		1	0.2%
Ngizizwa ngiright (I am fine)		1	0.2%
Ngizizwa ngiright (I feel great)		1	0.2%
Ngizizwa ngirite (I am feeling okey)		1	0.2%
Ngizizwa ngiryt anginankinga		1	0.2%
Ngizizwa ngisaba ngoba ngiyancelisa ngivele ngicabange ukuthi ngizothelela ingane yami,yiz		1	0.2%
Ngizizwa ngoncono		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
kakhulu ngiphille			
Ngizizwe ngiphile anginalutho.		1	0.2%
Ngizwa ngiphile kakhulu		1	0.2%
Nil		1	0.2%
Nizizwa ngiphilile anginankinga ndawo. (I feel good I don't have any issues.)		1	0.2%
No applicable		1	0.2%
No data entered		1	0.2%
No data recorded		1	0.2%
No problem		1	0.2%
No problem so far		1	0.2%
No problems.		1	0.2%
No response		1	0.2%
None		9	1.8%
Not applicable		5	1.0%
Not documented		1	0.2%
Sekuyinto yami angisenankinga nokuwadla (It is my thing now I don't have a problem with ta		1	0.2%
Sengamukela manje but kwakunzima (I have accepted now but before it was hard)		1	0.2%
Sengemukele (I have accepted)		1	0.2%
Sengi right manje		1	0.2%
Sengikwamukele (I have accepted)		1	0.2%
Sengivele ngazitshela ukuthingiyawadla angisaphatheki kabi, ngoba futhi akukho la ngihluku		1	0.2%
Sengiwajwayele manje kodwa kwakunzima ekuqaleni. (I have get used to		1	0.2%

LifelongFeelPnwk6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
it but it was hard i			
The mother refused to answer		1	0.2%
They are good.		1	0.2%
They really helping		1	0.2%
Ukhululekile ngoba ngeke aphinde agule / She is free because she will never be sick again.		1	0.2%
Uphilile		2	0.4%
Uphilile emzimbeni imphatha kahle		1	0.2%
Uzizwa ekahle		1	0.2%
Uzizwa ephilile		13	2.6%
Uzizwa ephilile nobekumphethe sekwelashiwe		1	0.2%
Uzizwa ephilile nokugula sekwehlile emzimbeni		1	0.2%
Uzizwa esaphilile		1	0.2%
Very good		3	0.6%
Very good.		1	0.2%
akanankinga		1	0.2%
anginankinga ngiyayithatha kahle		1	0.2%
don't have any problem with it		1	0.2%
good		1	0.2%
ingiphethe kahle angihlushwa ukugula.		1	0.2%
it is a good thing		1	0.2%
kahle		8	1.6%
kahle kakhulu		1	0.2%
kuhle		1	0.2%
kunganzima		2	0.4%
kungiphatha kahle into nje ukuthi ngiphuma umbandama ekhanda kodwa ubuye uzipelele wona.		1	0.2%

LifelongFeelPnw6: How do you feel about taking lifelong antiretroviral therapy?

Value	Label	Cases	Percentage
ngamukela		2	0.4%
ngaphatheka kabi		1	0.2%
ngi right		2	0.4%
ngi right (I am doing fine)		1	0.2%
ngingamukela		2	0.4%
ngingaphatheka kabi		2	0.4%
ngiright		1	0.2%
ngisaqala kwakubuhlungu enhlizwen yami kodwa kodwa manje sekuncono ngoba sengazitshela uku		1	0.2%
ngiyathokoza		1	0.2%
ngizizwa ngiphilile kodwa umqondo uma ngivuka uba nokudideka okuncane kodwa kubuye kudlul		1	0.2%
no data entered		2	0.4%
no problem		1	0.2%
sengamukelekile (I m Accepting)		1	0.2%
sengiphilile manje emzimbeni		1	0.2%
uright		1	0.2%
uzizwa kahle		1	0.2%
uzwa uryt		1	0.2%
very good		2	0.4%
yebo ngingamukela		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

BorrowForHealthPnw6: During your pregnancy did you have to borrow money to pay for healthcare?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1056 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1	Yes	119	11.3%
2	No	934	88.4%
3	Data not entered	3	0.3%
Sysmiss		13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# BorrowAmtPnw6: During your pregnancy did you have to borrow money to pay for healthcare - HOW MU			
Information	[Type= continuous] [Format=numeric] [Range= 20-1000] [Missing=*/10001]		
Statistics [NW/ W]	[Valid=115 /-] [Invalid=954 /-] [Mean=281.13 /-] [StdDev=239.985 /-]		
Value	Label	Cases	Percentage
10001	..		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SellForHealthPnw6: During your pregnancy did you have to sell personal or household items in order t			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=11 /-]		
Value	Label	Cases	Percentage
1	Yes	4	0.4%
2	No	1053	99.5%
3	Data not entered	1	0.1%
Sysmiss		11	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ConsulFeePayPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=11 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	1057	99.9%
3	Data not entered	1	0.1%
Sysmiss		11	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ConsulFeeAmtAnwk6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# MedTestPayPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=11 /-]		
Value	Label	Cases	Percentage
1	Yes	1	0.1%
2	No	1056	99.8%
3	Data not entered	1	0.1%
Sysmiss		11	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MedTestAmtPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= continuous] [Format=numeric] [Range= 350-350] [Missing=*/1001]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1068 /-] [Mean=350 /-]		
Value	Label	Cases	Percentage
1001	..		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# MedicinePayPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1058 /-] [Invalid=11 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	1057	99.9%
3	Data not entered	1	0.1%
Sysmiss		11	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MedicineAmtPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		
# NappiePayPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1057 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
1	Yes	14	1.3%
2	No	1041	98.5%
3	Data not entered	2	0.2%
Sysmiss		12	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NappieAmtPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= continuous] [Format=numeric] [Range= 10-800] [Missing=*/1001]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=1057 /-] [Mean=304.667 /-] [StdDev=249.055 /-]		
Value	Label	Cases	Percentage
1001	..		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TransportPayPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1056 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1	Yes	569	53.9%
2	No	487	46.1%
3	Data not entered	0	
Sysmiss		13	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TransportAmtPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= continuous] [Format=numeric] [Range= 1-650] [Missing=*/1001]		
Statistics [NW/ W]	[Valid=566 /-] [Invalid=503 /-] [Mean=27.647 /-] [StdDev=49.806 /-]		
Value	Label	Cases	Percentage
1001	..		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ChildCarePayPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1056 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1	Yes	12	1.1%
2	No	1038	98.3%
3	Data not entered	6	0.6%
Sysmiss		13	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ChildCareAmtPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= continuous] [Format=numeric] [Range= 10-500] [Missing=*/1001]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=1057 /-] [Mean=189.833 /-] [StdDev=191.891 /-]		
Value	Label	Cases	Percentage
1001	..		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FoodClinicPayPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1057 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
1	Yes	203	19.2%
2	No	853	80.7%
3	Data not entered	1	0.1%
Sysmiss		12	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# FoodClinicAmtPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= continuous] [Format=numeric] [Range= 1-450] [Missing=*/1001]		
Statistics [NW/ W]	[Valid=202 /-] [Invalid=867 /-] [Mean=22.406 /-] [StdDev=38.832 /-]		
Value	Label	Cases	Percentage
1001	..		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PhoneSmsPayPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1057 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
1	Yes	128	12.1%
2	No	929	87.9%
3	Data not entered	0	
Sysmiss		12	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PhoneSmsAmtPnw6: For your clinic visit TODAY, what type of expenses did you pay for and the amount			
Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*/101]		
Statistics [NW/ W]	[Valid=128 /-] [Invalid=941 /-] [Mean=10.801 /-] [StdDev=8.611 /-]		

PhoneSmsAmtPnwk6: For your clinic visit TODAY, what type of expenses did you pay for and the amount

Value	Label	Cases	Percentage
101	..		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OtherMedExpensesPnwk6: For your clinic visit TODAY, did you have any other expenses?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=761 /-] [Invalid=308 /-]

Value	Label	Cases	Percentage
1	Yes	6	0.8%
2	No	619	81.3%
3	Data not entered	1	0.1%
4		135	17.7%
Sysmiss		308	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ListOtherExpPnwk6: List other expenses and amount.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
R100.00		1	25.0%
R15.00		1	25.0%
She sold chips in order to get money to go to clinic R100 a week		1	25.0%
akukho		1	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

EaseOfExpPnwk6: Did you find it easy or difficult to incur these expenses? (Refer to expenses in

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=747 /-] [Invalid=322 /-]

Value	Label	Cases	Percentage
1	Easy	532	71.2%
2	Difficult	146	19.5%
3	Neither easy nor difficult	53	7.1%
4	Don't know	1	0.1%
5	Refused	0	
6	Not applicable (no expenses incurred)	1	0.1%
7	Data not entered	14	1.9%
Sysmiss		322	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

FirstPncPnwk6: When did you first come for postnatal care? (weeks after delivery)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=991 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
00		1	0.1%

FirstPncPnw6: When did you first come for postnatal care? (weeks after delivery)

Value	Label	Cases	Percentage
01		1	0.1%
01 Day 01 Week		1	0.1%
01 day		3	0.3%
01 day 05 wee		1	0.1%
01 day 01 wee		1	0.1%
01 day 01 week		2	0.2%
01 day 05 week		1	0.1%
01 day 06 week		5	0.5%
01 day 08 week		1	0.1%
01 day 6 weeks		1	0.1%
01 day and 01		1	0.1%
01 day and 06		1	0.1%
01 day and 4 w		1	0.1%
01 day and 6 w		2	0.2%
01 days		1	0.1%
01 days and 01		1	0.1%
01 days and 06		3	0.3%
01 days and 6		1	0.1%
01 week		15	1.5%
01 weeks		1	0.1%
02 Days		1	0.1%
02 days		1	0.1%
02 days 01 wee		1	0.1%
02 days 08 wee		1	0.1%
02 days and 07		1	0.1%
02 weeks		2	0.2%
03		1	0.1%
03 Days		1	0.1%
03 days		22	2.2%
03 days 04 wee		1	0.1%
03 days 06 wee		1	0.1%
03 days 1 week		2	0.2%
03 days and 0		1	0.1%
03 days and 01		1	0.1%
03 days and 06		1	0.1%
03 weeks		3	0.3%
04 Days		3	0.3%
04 days		9	0.9%
04 days 01 wee		1	0.1%
04 days 05 wee		1	0.1%
05 Days		1	0.1%
05 Days 06 Wee		1	0.1%
05 and 01 week		1	0.1%
05 days		10	1.0%
05 days 01 wee		1	0.1%

FirstPncPnw6: When did you first come for postnatal care? (weeks after delivery)

Value	Label	Cases	Percentage
05 days 06 wee		1	0.1%
05 days and 01		3	0.3%
05 weeks		1	0.1%
06		3	0.3%
06 days		1	0.1%
06 DAYS		1	0.1%
06 DAYS 01 WEE		1	0.1%
06 DayS		1	0.1%
06 Days		32	3.2%
06 Days 01 we		2	0.2%
06 Days 06 We		1	0.1%
06 Days 01 Wee		2	0.2%
06 Days 01 wee		5	0.5%
06 Days 06 Wee		4	0.4%
06 Days 06 wee		1	0.1%
06 Ddays 01 we		1	0.1%
06 Weeks		2	0.2%
06 and 01 week		1	0.1%
06 and 06 week		1	0.1%
06 day		1	0.1%
06 days		236	23.8%
06 days 01 we		1	0.1%
06 days 06 we		1	0.1%
06 days 01 wee		37	3.7%
06 days 01 wek		1	0.1%
06 days 01week		1	0.1%
06 days 06 wee		13	1.3%
06 days 06 wek		1	0.1%
06 days 07 wee		1	0.1%
06 days 1 week		4	0.4%
06 days 6 week		1	0.1%
06 days and 01		9	0.9%
06 days and 06		3	0.3%
06 days and 01		2	0.2%
06 dyas		2	0.2%
06 week		1	0.1%
06 weeks		49	4.9%
06days		1	0.1%
07 Days		1	0.1%
07 Days 01 Wee		1	0.1%
07 Weeks		1	0.1%
07 days		13	1.3%
07 days 06 wee		1	0.1%
07 days 1 week		1	0.1%

FirstPncPnwk6: When did you first come for postnatal care? (weeks after delivery)

Value	Label	Cases	Percentage
07 days and 01		1	0.1%
07 days and 06		1	0.1%
07 days and 08		1	0.1%
07 weeks		1	0.1%
08 Days		1	0.1%
08 Days 06 Wee		1	0.1%
08 Weeks		1	0.1%
08 days		5	0.5%
08 days 06 wee		1	0.1%
08 days 6 week		2	0.2%
08 weekd		1	0.1%
09 Days 01 Wee		1	0.1%
09 Days 06 Wee		1	0.1%
09 days		3	0.3%
09 days 06 wee		1	0.1%
1		23	2.3%
1 Day 6 weeks		1	0.1%
1 Day 1 week		1	0.1%
1 Day 4 weeks		1	0.1%
1 Week		2	0.2%
1 day		1	0.1%
1 day 1 week		2	0.2%
1 day 6 weeks		2	0.2%
1 month		1	0.1%
1 week		23	2.3%
1 week 6 days		1	0.1%
10		1	0.1%
10 days		3	0.3%
10 days and 02		1	0.1%
11 DAYS		1	0.1%
11 days		3	0.3%
12		2	0.2%
12 Days		1	0.1%
12 days		2	0.2%
12 days 6 week		1	0.1%
13 days		1	0.1%
14 days		2	0.2%
16 weeks		1	0.1%
18 days		1	0.1%
1week		4	0.4%
2		2	0.2%
2 days		2	0.2%
2 weeks		2	0.2%
20		1	0.1%
20 days		1	0.1%

FirstPncPnw6: When did you first come for postnatal care? (weeks after delivery)

Value	Label	Cases	Percentage
26 days		1	0.1%
2weeks		1	0.1%
3		2	0.2%
3 Days		1	0.1%
3 days		14	1.4%
3 days 1 week		3	0.3%
3 months		1	0.1%
3 weeks		2	0.2%
36 weeks		1	0.1%
4 days		6	0.6%
4 days 1 week		1	0.1%
4 days 5 weeks		1	0.1%
4 days 6 weeks		1	0.1%
4 weeks		1	0.1%
4- 6 weeks		1	0.1%
45 days and 0		1	0.1%
4days		1	0.1%
5 days		7	0.7%
5 days 6 weeks		1	0.1%
6		6	0.6%
6 Days		6	0.6%
6 Weeks		2	0.2%
6 dayd		1	0.1%
6 days		132	13.3%
6 days 01 week		2	0.2%
6 days 1 week		23	2.3%
6 days 1 weeks		2	0.2%
6 days 1 weke		1	0.1%
6 days 6 weeks		11	1.1%
6 days, 1 week		1	0.1%
6 weeks		36	3.6%
6 weks		1	0.1%
6days		11	1.1%
6weeks		3	0.3%
7		1	0.1%
7 Days		2	0.2%
7 days		9	0.9%
7 days 1 week		1	0.1%
7 days 6 weeks		1	0.1%
7 days and 6 w		1	0.1%
7 weeks		2	0.2%
7days		2	0.2%
8		1	0.1%
8 days		3	0.3%
8 days 1 week		1	0.1%

FirstPncPnw6: When did you first come for postnatal care? (weeks after delivery)

Value	Label	Cases	Percentage
8 days 6 weeks		1	0.1%
8 weeks		1	0.1%
9 days		5	0.5%
Same day		1	0.1%
days		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

PnVisitsPnw6: How many times have you visited the clinic after the baby was born?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=32 /-]

Value	Label	Cases	Percentage
1	One	129	12.4%
2	Two	744	71.7%
3	Three	122	11.8%
4	Refused	1	0.1%
5	Don't know	3	0.3%
6	Four	20	1.9%
7	Data not entered	18	1.7%
Sysmiss		32	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AccompaniedPnw6: Did anyone accompany you to the clinic today?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=1057 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
1	Yes	211	20.0%
2	No	843	79.8%
3	Refused	2	0.2%
4	Data not entered	1	0.1%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

AccompPersonPnw6: If yes (to Question 10.3), how is that person related to you?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=210 /-] [Invalid=859 /-]

Value	Label	Cases	Percentage
1	Husband	4	1.9%
2	Partner (not married)	31	14.8%
3	Child	52	24.8%
4	Friend	16	7.6%
5	Other (specify)	106	50.5%
6	Refused	0	
7	Data not entered	1	0.5%
Sysmiss		859	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OtherAccompPnwk6: If Other please specify

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=105 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Anti		1	1.0%
Anti wami (my Anty)		1	1.0%
Aunt		3	2.9%
Brother		3	2.9%
Cousin		4	3.8%
Dadewethu (my sister0)		1	1.0%
Family member		1	1.0%
Helper		1	1.0%
Indodakazi yami (My daughter)		1	1.0%
Ingane yami (my child)		1	1.0%
Ingane yendoda (My boy friend'		1	1.0%
Mama		1	1.0%
Mama (Mother)		1	1.0%
Mom		2	1.9%
Mother		8	7.6%
My Cousin		1	1.0%
My Mother		1	1.0%
My child's Aunt		1	1.0%
My cousin		1	1.0%
My couson		1	1.0%
My daughter		1	1.0%
My mother		2	1.9%
My sister		4	3.8%
My sister's child		1	1.0%
Nanny		1	1.0%
Neighbour		2	1.9%
Niece		1	1.0%
Partner (not married) and Chil		1	1.0%
Relative cousin		1	1.0%
Sister		29	27.6%
Sister in law		2	1.9%
Sister's child		1	1.0%
Squeezet		1	1.0%
Udadewethu		1	1.0%
Udadewethu (My Sister)		1	1.0%
Udadewethu (My sister)		1	1.0%

# OtherAccompPnwk6: If Other please specify			
Value	Label	Cases	Percentage
Udadewethu / sister		1	1.0%
Ugogo wengane (Child's granny)		1	1.0%
Umama		2	1.9%
Umzala (My cousin)		1	1.0%
Undodakazi kasisi wami/ my sis		1	1.0%
brother		1	1.0%
mama (mother)		1	1.0%
sister		6	5.7%
sister - in - law		1	1.0%
sister in law		1	1.0%
ugogo / grandmother		1	1.0%
umama		1	1.0%
uncle		1	1.0%
usisi (sister)		1	1.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# TimeTravelPnwk6: On average, how long did it take to travel to the clinic after you had your baby?			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=1054 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
1	Less than 15 minutes	78	7.4%
2	15-30 minutes	412	39.1%
3	31-60 minutes	365	34.6%
4	More than one hour	190	18.0%
5	Refused	0	
6	Refused	4	0.4%
7	Data not entered	5	0.5%
Sysmiss		15	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ModeTransportPnwk61: By foot			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	589	55.1%
1	Yes	480	44.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ModeTransportPnwk62: Bicycle			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		

# ModeTransportPnwk62: Bicycle			
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ModeTransportPnwk63: Minibus taxi			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	505	47.2%
1	Yes	564	52.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ModeTransportPnwk64: Bus/ train			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1066	99.7%
1	Yes	3	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ModeTransportPnwk65: Own private car			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1035	96.8%
1	Yes	34	3.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ModeTransportPnwk66: Other private car (can be meter taxi, hired car, catching a lift)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	996	93.2%
1	Yes	73	6.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ModeTransportPnwk67: Ambulance/ hospital transport			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0	No	1068	99.9%
1	Yes	1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ModeTransportPnwk68: Other (specify)			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1069 /-] [Invalid=0 /-]	

# ModeTransportPnwk68: Other (specify)			
Value	Label	Cases	Percentage
0	No	1064	99.5%
1	Yes	5	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ModeTransportPnwk69: Data not entered			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1069	100.0%
1	Yes	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# OtherModeTransportPnwk6: If Other please specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Imoto eyiveni		1	20.0%
Imoto kababa wengane		1	20.0%
Imoto yasekhaya (Family car)		1	20.0%
Imoto yomyeni wami/my husbands		1	20.0%
My friends car		1	20.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# EarlyPnAttendPnwk6: Did you attend the clinic 3-6 days after you had your baby?			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1056 /-] [Invalid=13 /-]		
Value	Label	Cases	Percentage
1	Yes	867	82.1%
2	No	186	17.6%
3	Don't know	0	
4	Refused	0	
5	Data not entered	3	0.3%
6	Not applicable (HIV negative)	0	
Sysmiss		13	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ReasonMissPnwk6: f No (to question 10.7), what was the reason for missing the appointment?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=177 /-] [Invalid=892 /-]		
Value	Label	Cases	Percentage
1	I had no money for transport	7	4.0%
2	I had no time to come for my appointment	0	
3	I was not feeling well	61	34.5%
4	I could not get permission to leave work	0	
5	The quality of service is poor	0	
6	No-one told me I needed to go	43	24.3%
7	Other (specify)	66	37.3%
8	Refused	0	
9	Data not entered	0	
Sysmiss		892	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OtherMissaptCausePnwk6: If Other, please specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-] [Invalid=0 /-]		

OtherMissaptCausePnwk6: If Other, please specify

Value	Label	Cases	Percentage
Angazanga ukuthi kuyayiwa k 3-		1	1.5%
Babengangibhalel ukuthi ng		1	1.5%
Babese bhodloleni		1	1.5%
Babhala umhlaka 14 Dec ukuthi		1	1.5%
Bathi ngifike nge 23 wasudluli		1	1.5%
Doesn't have information to vi		1	1.5%
I couldnt walk a long distance		1	1.5%
I forgot that I should bring m		1	1.5%
I forgot. (Ngakhohlwa)		1	1.5%
I was admited in hospital for		1	1.5%
I was at hospital that time my		1	1.5%
I was at the hospital		1	1.5%
I was in Hospital		1	1.5%
I was in Hospital per day		1	1.5%
I was in Hospital.		1	1.5%
I was in hosipital		1	1.5%
I was in hospital		3	4.5%
I was lazy to go. (Ngangivilap		1	1.5%
I was operated I couldn't walk		1	1.5%
I was still at hospital		1	1.5%
I was still in hospital		2	3.0%
I went to Mtuba clinic and I w		1	1.5%
It was raining		1	1.5%
Izimoto azikho makuvalwe iziko		1	1.5%
Kwakubhalwa esikoleni		1	1.5%
Kwakunomgcwab ekhaya ngangeza		1	1.5%
My home is too far from the cl		1	1.5%
Never told		1	1.5%

OtherMissaptCausePnwk6: If Other, please specify

Value	Label	Cases	Percentage
Ngakhohlwa		1	1.5%
Ngakhohlwa (I forget)		1	1.5%
Ngangibhalelwe uNurse ukuthi a		1	1.5%
Ngangikaphumi esibhedlela (I w		1	1.5%
Ngangingakwazi ukuhamba ngenxa		1	1.5%
Ngangisebhedlela (I was in hos		1	1.5%
Ngangisese sibhedlela (I was		1	1.5%
Ngangisesesibhed (I was st		1	1.5%
Ngangisesibhedlel		2	3.0%
Ngangisesibhedlel (I was at		1	1.5%
Ngangisesibhedlel (I was in		2	3.0%
Ngangisesibhedlel (I was in h		2	3.0%
Ngangisesibhedlel I was in		1	1.5%
Ngangisesibhedlel ngaphuma en		1	1.5%
She stayed at hospital for two		1	1.5%
She was at Hlabisa Hospital af		1	1.5%
Udokotela wathi angimlethe mas		1	1.5%
Umtwana wayehleli ebhodloleni		1	1.5%
Wayegula / sick		1	1.5%
Wayesese nursery umntwana wami		1	1.5%
Wayesesesibhedlel		1	1.5%
Wayesesesibhedlel umntwana oka		1	1.5%
When I came of hospital for de		1	1.5%
Yingoba ngangisesibhedlel nga		1	1.5%
akaze basho futhi bengingazi u		1	1.5%

OtherMissaptCausePnw6: If Other, please specify

Value	Label	Cases	Percentage
kwakunomoya omkhulu ngangingek		1	1.5%
kwaxubana i weekend neholidi n		1	1.5%
ngangi ngakabuyi esbhedlela um		1	1.5%
ngangivele ngisesibhedlela ngi		1	1.5%
ubesenzisa isibhedlela NPA		1	1.5%
used private gynae		1	1.5%
was still at the hospital		1	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TimesPendCarePnw6: How much time did you spend at the clinic when you came for care for you or your

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1038 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		7	0.7%
00		5	0.5%
01 hour		55	5.3%
01 hour 30 minutes		1	0.1%
01 hours		4	0.4%
01H30		2	0.2%
01h30		3	0.3%
01h30 minutes		1	0.1%
01h3o		1	0.1%
02 Hours		1	0.1%
02 hour		2	0.2%
02 hours		45	4.3%
02 hours and 30 mi		1	0.1%
02H30		1	0.1%
02Hours 30 minutes		1	0.1%
02hours		1	0.1%
03 hour		1	0.1%
03 hours		33	3.2%
04 hours		28	2.7%
05 hours		13	1.3%
05 hours for today		1	0.1%
05 minutes		1	0.1%

TimesPendCarePnwk6: How much time did you spend at the clinic when you came for care for you or your

Value	Label	Cases	Percentage
06 hours		8	0.8%
07 hours		1	0.1%
07 - 8 hours		1	0.1%
07 hours		5	0.5%
07h30 minutes		1	0.1%
08 hours		3	0.3%
1 - 2 hours		1	0.1%
1 1/2hours		1	0.1%
1 Hour		3	0.3%
1 hour		111	10.7%
1 hour 30 minutes		1	0.1%
1 hour 30 minutes		7	0.7%
1 hour and 30 minu		1	0.1%
1 hours		3	0.3%
1 hr		1	0.1%
1 hr 30 minutes		2	0.2%
1-2 hours		2	0.2%
10		1	0.1%
10 hours		1	0.1%
10 minutes		6	0.6%
10-20 minutes		1	0.1%
10mins		1	0.1%
10minutes		1	0.1%
11 hours		1	0.1%
11 minutes		1	0.1%
12 minutes		1	0.1%
15 - 20 minutes		1	0.1%
15 minutes		8	0.8%
15minutes		1	0.1%
1h30		1	0.1%
1h30 minutes		1	0.1%
1h30mins		1	0.1%
1hour		10	1.0%
1hour 30 minutes		1	0.1%
2		1	0.1%
2 - 3 hours		1	0.1%
2 1/2 hour		1	0.1%
2 Hours		3	0.3%
2 hours		85	8.2%
2 hours 30 minutes		5	0.5%
2 hours 30 munites		1	0.1%

TimesPendCarePnwk6: How much time did you spend at the clinic when you came for care for you or your

Value	Label	Cases	Percentage
2 hours and 45 min		1	0.1%
2 hrs		1	0.1%
2 hrs 30 minutes		1	0.1%
20 Minutes		1	0.1%
20 minutes		19	1.8%
20 munitis		1	0.1%
20-30 minutes		1	0.1%
20mins		2	0.2%
20minutes		2	0.2%
24 hours		1	0.1%
25 minutes		6	0.6%
25min		1	0.1%
2H30		1	0.1%
2hours		4	0.4%
2hrs		2	0.2%
3 and half hour		1	0.1%
3 hours		68	6.6%
3 hours 30 minutes		2	0.2%
3 hrs		1	0.1%
3 minutes		1	0.1%
30 - 50 minutes		1	0.1%
30 -45 minutes		1	0.1%
30 Minutes		8	0.8%
30 mins		11	1.1%
30 minutes		110	10.6%
30 minuts		1	0.1%
30 miutes		1	0.1%
30 munitis		2	0.2%
30-40 minutes		1	0.1%
30-45 minutes		2	0.2%
30mins		1	0.1%
30minutes		7	0.7%
34 hours		1	0.1%
3hours		10	1.0%
3hrs		1	0.1%
4 hours		38	3.7%
4 hours 30 minutes		1	0.1%
4 hrs		2	0.2%
4 hrs 30 minutes		1	0.1%
40 - 45 munitis		1	0.1%
40 minutes		8	0.8%
40min		1	0.1%
45 mins		1	0.1%

TimesPendCarePnwk6: How much time did you spend at the clinic when you came for care for you or your

Value	Label	Cases	Percentage
45 minute		1	0.1%
45 minutes		41	3.9%
45 mnt		1	0.1%
45 munites		1	0.1%
45minutes		3	0.3%
4hours		3	0.3%
4hrs		1	0.1%
5 Hours		1	0.1%
5 and half hours		1	0.1%
5 hour		1	0.1%
5 hours		27	2.6%
5/12 hours		1	0.1%
50 minutes		1	0.1%
5hours		2	0.2%
5hrs		1	0.1%
6		1	0.1%
6 hours		20	1.9%
6-7 hours		1	0.1%
60		1	0.1%
60 minutes		2	0.2%
6hours		6	0.6%
6hrs		1	0.1%
7 hours		10	1.0%
7hours		3	0.3%
8 hours		6	0.6%
9 hours		3	0.3%
>01hour		1	0.1%
Anginakanga iskhat		1	0.1%
Bangixosha		1	0.1%
Data not documente		1	0.1%
Data not entered		5	0.5%
Data not recorded		1	0.1%
Do not recall		2	0.2%
I do not remember		1	0.1%
Less 45 minutes		1	0.1%
Less than 01 hour		1	0.1%
Less than 1 hour		8	0.8%
Less than 15 minut		1	0.1%
Less than 30 minut		11	1.1%
Less than 30 mkinu		1	0.1%

TimesPendCarePnw6: How much time did you spend at the clinic when you came for care for you or your

Value	Label	Cases	Percentage
Less than an hour		1	0.1%
Lessthan 30 minute		1	0.1%
More than 01 hour		4	0.4%
More than 1 hour		1	0.1%
More than 2 hours		1	0.1%
Nii		1	0.1%
Nil		5	0.5%
Not docemmented		1	0.1%
Not recorded		1	0.1%
She didn't come fo		1	0.1%
She didn't come.		1	0.1%
Time not recorded		1	0.1%
less than 01 hour		2	0.2%
less than 1 hour		6	0.6%
less than 1 hour.		1	0.1%
less than 30 minut		3	0.3%
less than 30 munit		1	0.1%
less than 30minute		1	0.1%
less than 45 minut		2	0.2%
less than 60 minut		1	0.1%
less than an hour		1	0.1%
less than one hour		1	0.1%
nil		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

DifficultyPnVisitPnw6: How difficult was it for you to get to the clinic after you had your baby?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1050 /-] [Invalid=19 /-]		
Value	Label	Cases	Percentage
1	Very difficult	99	9.4%
2	Difficult	221	21.0%
3	Moderately difficult	2	0.2%
4	Easy	631	60.1%
5	Very easy	14	1.3%
6	Refused	0	
7	Don't know	2	0.2%

DifficultyPnVisitPnwk6: How difficult was it for you to get to the clinic after you had your baby?

Value	Label	Cases	Percentage
8	Data not entered	14	1.3%
9	Neither difficult nor easy	67	6.4%
Sysmiss		19	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=958 /-]
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Value	Label	Cases	Percentage
(Ngifunde ukuth kumele ngiyincelise kanjan ingane nangendlela youziphatha mina nengane) I learn how to breastfeeding the child and how to take care of myself and the baby.		1	0.1%
(Banomusa barigth futhi) They kind and they creat		1	0.1%
(Benzakancane, ngihlala iskhathi eside noma abantu abeze clinic bengabaningi) the slow it take me lot of time even people are not too many at the clinic		1	0.1%
(None) Akukho		1	0.1%
Akukho		43	4.5%
Akukho (Nothing)		3	0.3%
Akukho (no comments)		1	0.1%
Akukho (nothing)		2	0.2%
Akukho (No Comments)		1	0.1%
Akukho (No comment)		28	2.9%
Akukho (No comment).		1	0.1%
Akukho (No comment.)		1	0.1%
Akukho (No)		1	0.1%
Akukho (None)		6	0.6%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
Akukho (Nothing)		9	0.9%
Akukho (Nothing).		1	0.1%
Akukho (nothing)		9	0.9%
Akukho / No comment		1	0.1%
Akukho / No comment		3	0.3%
Akukho / No comments		1	0.1%
Akukho / Nothing		1	0.1%
Akukho engikuncomayo		1	0.1%
Akukho engingakuncoma		1	0.1%
Akukho engingakuncoma (I don't have anything to appreciate)		1	0.1%
Akukho engingakuncoma / nothing to recommend		1	0.1%
Akukho engingakuphawul: akukho nengingakuncoma		1	0.1%
Akukho engingakusho		1	0.1%
Akukho engingakusho.		1	0.1%
Akukho okubi, okuhle ukuthi bayanakekelana, yize ke benzinsuku ngelinye ilanga ubafica behlile. kodwa lokho osuke ukuzele uyakuthola uma kukhona.		1	0.1%
Akukho okubi. banginakekela		1	0.1%
Akukho, nganelisekile (Nothing, I am satisfied)		1	0.1%
Akukho.		13	1.4%
Amanesi kumele bathole training ngokwanele ngoba ngafika		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
ngina 32 weeks unesi wangitshela ukuthi ingane ibheke phansi kodwa ngangizwa ukuthi ikhanda libheke phezulu esibhedlela bafike bangitshela ukuthi in			
Amaphilisi abanginika wona ukuvikela ingane zange bangichazele kabanzi ngawo kodwa bathi azovikela ingane nje		1	0.1%
Anginakekelwe (I didn't receive good care)		1	0.1%
Anginakho ngoba akukho abangisize ngakho		1	0.1%
Anginambuzo		1	0.1%
Anginawo ama complain (I don't have complain)		1	0.1%
Anginazincomo (I dont have anything good to say)		1	0.1%
Anginazincomo (nothing good to say)		1	0.1%
Anginazincomo (nothing to recommend)		1	0.1%
Anginazincomo futhi angigxeki lutho		1	0.1%
Anginazo.		1	0.1%
Angincomi (I don't appreciate anything)		1	0.1%
Angincomi (I don't appreciate)		1	0.1%
Angincomi / No compliment.		1	0.1%
Angincomi lutho		1	0.1%
Angincomi lutho (Nothing good I can appreciate)		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
Angincomi lutho (nothing to appreciate)		2	0.2%
Angincomi lutho / nothing to recommend		1	0.1%
Angiqondi ukuthi kwenzakalani noma abahlengikazi bayashoda ngoba ngihlale isikhathi esiningi ngaphakathi ngingaboni ukuthi balibele yini (I don't understand whether the staff is running short because I us		1	0.1%
Angisheshi ukuthi ngithole ukusizakala, kwenziwa kancane kule clinic		1	0.1%
Angisho lutho		1	0.1%
At the clinic you are taught about the signs that you may see and then come to the clinic when you see them. They tell you about the baby on how it is doing before it is born		1	0.1%
Aukho (No comment)		1	0.1%
Awekho		1	0.1%
Ayikho (nothing)		1	0.1%
Ayogcinwa yini lamaphepha alokhu egcwaliswa(questi Bangiphatha kahle		1	0.1%
Babenginakekela kodwa ekugcineni angiphathekanga kahle uSister. (I was taken care off but at the end the sister mistreat me)		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
Bamukelana kahle, futhi banomoya omuhle, noma unenkinga bayakwazi, ukududuza. (They are welcoming with good sprit even if you have problem they are able to comfort you.)		1	0.1%
Banempatho.		1	0.1%
Banezinsuku zokunakekela, ngolunye usuku abangiphathi kahle bayavukeka, bese kuthi ngolunyusuku bebekahle (Their service differs, sometimes they take good care of you but some other days it is bad)		1	0.1%
Banginakekela banginika nemithi yengani. (They took good care of me they even gave me my child's medication)		1	0.1%
Banginakekela bangisiza kahle (they took good care of me)		1	0.1%
Banginakekela bengenza okwenziwa kumama otetile.		1	0.1%
Banginakekela kahle		1	0.1%
Banginakekela kahle emva kokuteta		1	0.1%
Banginakekela kahle emva kokuteta. (They took good care after delivery)		1	0.1%
Banginakekela kahle futhi banesineke		1	0.1%
Banginakekela kahle		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
ngisakhulelwe (they took good care of me the time I was pregnant)			
Banginakekela kahle ngoba bayasazi nesimo sami engiphila naso. (They gave me good service and they know my medical situation)		1	0.1%
Banginakekele / Good service		1	0.1%
Banginakekele bangiphatha kahle.		1	0.1%
Banginakekele kahle (they took good care of me)		1	0.1%
Banginakekele kahle (they took good care of me)		2	0.2%
Banginakekele kahle angibonanga nkinga (They took a good care for me there was no problem)		1	0.1%
Banginakekele kahle. (They took good care of me)		1	0.1%
Banginikile isikhathi sami sonke (They give me enough time)		1	0.1%
Bangiphatha kahke (they took care of me)		1	0.1%
Bangiphatha kahle		2	0.2%
Bangiphatha kahle (they take good care of me)		1	0.1%
Bangiphatha kahle (they took good care of me)		1	0.1%
Bangiphatha kahle (I receive good service)		1	0.1%
Bangiphatha kahle (They took good care of me)		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
Bangiphatha kahle (they took good care of me)		1	0.1%
Bangiphatha kahle emva kokubeletha (they took care of me after delivery)		1	0.1%
Bangiphatha kahle kakhulu		1	0.1%
Bangiphatha kahle kakhulu (They took good care of me)		1	0.1%
Bangiphatha kahle kusukela ngisakhulelwe kuze kube namuhla.		1	0.1%
Bangiphatha kahle sengitatile		1	0.1%
Bangiphatha kahle.		1	0.1%
Bangiphathe kahle		2	0.2%
Bangiphathe kahle (I have received good care)		1	0.1%
Bangiphathe kahle (They took good care of me)		3	0.3%
Bangiphathe kahle (They took good care of me).		1	0.1%
Bangiphathe kahle (they took good care of me)		2	0.2%
Bangiphathe kahle angikaze ngiphatheke kabi (The service was good)		1	0.1%
Bangiphathe kahle bacheck nengane		1	0.1%
Bangiphathe kahle banginakekela		2	0.2%
Bangiphathe kahle banginakekela emva kokukhulelwa.		1	0.1%
Bangiphathe kahle basinakekela		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
bengichazela yonke into ekumele ngiyenze. (They were very kind they explained everything that I need to do)			
Bangiphathe kahle emtholampilo (They took good care of me)		1	0.1%
Bangiphathe kahle emuva kokubeletha. (They took good care of me after delivering)		1	0.1%
Bangiphathe kahle kodwa besilinda isikhathi eside singakasizalkali / Service was good yet we waited long time		1	0.1%
Bangiphathe kahle kulomtholampilo.		1	0.1%
Bangiphathe kahle yize kade ngiqala ukuza khona ngoba isikhathi esiningi bengisebenzisa uMsane clinic (The service was good even though it was the first time to come here, I usually go to KwaMsane clinic)		1	0.1%
Bangiphathe kahle.		2	0.2%
Bangiphathe kahle. (I received good care)		1	0.1%
Bangiphathe kahle. (They gave me good service)		1	0.1%
Bangiphathe kahle. (They took good care of me)		1	0.1%
Bangitetisa kabuhlungu. bangitisha		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
kabi, isibeletho bangasi cleaner, kodwa sengincono ukuzwa izinhlungu sekuziphelele, ngoba ngabuyela emtholampilo kodwa angilutholanga usizo.			
Bangiyha kahle (they took care of me)		1	0.1%
Baphatha kahle izingane bazinakekele (they take good care of kids)		1	0.1%
Baphathana kahle (They do take care of everyone)		1	0.1%
Baphathana kahle baphendula konke okubuzayo uneliseke (They take good care of us and they answer all the questions you ask them and satisfy you).		1	0.1%
Basanginakekela kangcono inkinga yakhona kuyagcwala ugcina usulinda isikhathi eside ekutheni usizakale They take care of us but we wait for a long time to get service.		1	0.1%
Basanginakekele kahle		1	0.1%
Bashesha banginikeza usizo.		1	0.1%
Basifundisa ngenye indlela uma usulindele ukuthi bayenze uma sebekusiza bese benza ngendlela yabo hhayi		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
lena abasuke befundisa ngayo			
Basinakekela kahle bangisiza bangamukela ngakho konke (they take care of us they help me and accepted me with everything)		1	0.1%
Basiphatha kahle basifundisa konke (they take good care of us they teach us everything)		1	0.1%
Basiphatha kahle kodwa uhla isikhathi eside ngaphambi kokusizikala. (They took good care of us, it's just that we have wait for a long time before getting help.		1	0.1%
Basiphathe kahle (They took good care of us)		1	0.1%
Bayakhetha, uma bekubona ukuthi ungumama osemncane ongemdala abakuphathi kahle. njengami nje bebengihlinele bengakhombisi ukuthi bengisize kahle, kodwa kodwa ngigcine ngisizakele.		1	0.1%
Bayakwazi ukubambisana neziguli ngoba ngisho kunezinto abafuna ukuzixoxa bayasibikela abaveli banyamalale. (They know how to work with people even if they want to discuss something, they tell us they don't		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
Bayakwazi ukusinakekela. (They know how to care for us)		1	0.1%
Bayanakekelana futhi nosizo ngiyaluthola engiludingayo. (They are caring and I do get the service I need)		1	0.1%
Bayasinakekela (they take good care of us)		1	0.1%
Bayasinakekela kahle		1	0.1%
Bayasinakekela kahle uphuma unelisekile.		1	0.1%
Bayasinakekela kahle. (The give us good care)		1	0.1%
Bayawenza owabo umsebenzi.		1	0.1%
Bebengasiphathi kahle benza kancane ufike ekuseni uze uhambe ntambama. (We were not treated well, they are very slowly in helping us. we arrived in the morning and go home in the afternoon.)		1	0.1%
Bebengiphatha kahle. (I received good service)		1	0.1%
Bebengiphethe kahle		3	0.3%
Bebengiphethe kahle (They take good care of us)		1	0.1%
Bebengiphethe kahle (they too good care of me)		1	0.1%
Bebengiphethe kahle (They took good care of me)		2	0.2%
Bebengiphethe kahle (they took good care of me)		2	0.2%
Bebengiphethe kahle bechaza		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
konke okubuzayo. They were providing good care and answering every question.			
Bebengiphethe kahle benginakekela/ They have good service		1	0.1%
Bebengiphethe kahle kuloMtholampilo (They took good care of me at the Clinic.)		1	0.1%
Bebengiphethe kahle kulomtholampilo futhi benginakekela./ They have a good service and good care.		1	0.1%
Bebengiphethe kahle ngesikhathi ngisakhulelwe kulomtholampilo (they took good care of me the time I was pregnant in this clinic)		1	0.1%
Bebengiphethe kahle/ They have good service		1	0.1%
Bebesinakekela kodwa kwesinye isikhathi bangilindise noma ifike kuqala bengilindise bathathe abafike kuqala. They took good care of me but sometimes they kept me waited or assist those who came later tha		1	0.1%
Bebesiphatha kahle besinika konke esikudingayo. (They were taking good care of us and giving		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
us everything we need).			
Bebesiphethe kahle baqale ngathi thina esilethe izingane.		1	0.1%
Bebesiphethe kahle emtholampilo (they were taking good care of us at the clinic)		1	0.1%
Bekukuhle konke (Everything wes good)		1	0.1%
Bengiluthola usizo engiludingayo (I did receive all the care I needed)		1	0.1%
Bengiphatheke kahle kulomtholampilo. (They took good care of me in this facility)		1	0.1%
Bengiphatheke kahle.		1	0.1%
Benza kahle zonke izinto ngendllela yakhona (They do everything accordingly)		1	0.1%
Bona bayasebenza impela.		1	0.1%
Byashesha ukusisiza		1	0.1%
Cha		5	0.5%
Cha (no)		2	0.2%
Cha (No)		4	0.4%
Cha (no)		4	0.4%
Cha / No		1	0.1%
Cha azikho		1	0.1%
Cha.		5	0.5%
Chabo.		1	0.1%
Comment		1	0.1%
Data not documented		1	0.1%
Data not documented.		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
Data not entered		8	0.8%
Data not recorded		9	0.9%
Engifuna ukukwazi thina sizizakala kanjani ngalembuzo. (Hw we going to get help from these questions.		1	0.1%
Esibhedlela ngingathi angiphathekanga kahle kunenge entsha ayikwazi ukuphatha kahle iziguli.		1	0.1%
Eyani ibuzelwani imibuzo emingaka?		1	0.1%
Got good service in the clinic bebengiphethe kahle emtholampilo		1	0.1%
I cant complete the interview my baby is crying and ive been here for a long time people im going with are living now Angisaqhubeki ingane yami iyakhala futhi bayangishiya engihamba nabo bayangishiya engi		1	0.1%
I don't have anything to appreciate.		1	0.1%
I don't have anything to say.		1	0.1%
I received good care. (Nganakekeleka kahle)		1	0.1%
I received great care.		1	0.1%
I service inhle/ The service is good		1	0.1%
I service yale clinic iphansi kakhulu.		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
I was treated very well I would like to encourage pregnant women to come to the clinics		1	0.1%
I was treated well besides of the long queue		1	0.1%
I was very happy to be tested for HIV because now I know my HIV status		1	0.1%
I was well treated here at the clinic and at the hospital		1	0.1%
I would encourage mothers to come to the clinic when they are pregnant in order to get all the help they need in time		1	0.1%
I would encourage pregnant mothers to come to the clinics to see whether the baby is well and how big it is and whether it is alive or not.		1	0.1%
I would encourage the mothers to go to the clinics when they are pregnant because they can help their unborn babies from being infected with HIV.		1	0.1%
I would like to encourage pregnant women to come to the clinics so that they can check their HIV and TB status and get treatment whenever needed		1	0.1%
I would like to encourage		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
pregnant women to go to the clinic while pregnant because they will get help to their pregnancy and their unborn babies.			
I would like to say to pregnant women that it is good to come to the clinic because you get tested for HIV which can prevent your child from getting HIV		1	0.1%
I would like to tell pregnant mothers to go to the clinics and that they should check for their HIV status so that they can give birth to healthy babies.		1	0.1%
I would like to tell the pregnant women to come to the clinic as soon as possible and check the HIV status and that they should not stop using the condom even if you are pregnant		1	0.1%
I would say it is important that pregnant mothers use the clinic for ANC and PNC		1	0.1%
I'm very happy to meet a research worker of Monarch		1	0.1%
Ibaluleke ngani lemibuzo? (What is the importance of theses questions)		1	0.1%
Im very happy to be part of this research		1	0.1%
Into eyamphatha kabi ukuthi ukunakekeleka		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
angakutholi ngendlela bangamnaki yize babazi ukuthi uhlinziwe izinto zakhe eziqondene nawe zingekho eduze kwakhe bengafuni ukuzilanda bethi akazilandele nomthungo.			
Iphathana kahle yona kodwa kuya ngokuthi uthole bani osuke esiza ngalolosuku. (The clinic is service good but it depends on who is working on that time)		1	0.1%
Isikhathi engalindiswa sona sengitetile nginganqunyiwe umzanyane sekunakwe omunye zange singiphathe kahle nokuthi bangasheshi bangihambise endlini yabatetile ngihlaliswe emabhentshini ayingiphathanga kahle		1	0.1%
Isikhathi engisilinde ngiklinikha besingekho sihle ngoba ukuhlala isikhathi eside akukho mnandi uze ulambe ugcine usunolaka		1	0.1%
Isikhathi osilinda if uze clinic asigculisi ngoba sede kakhulu .		1	0.1%
It is good to use the clinic when you are pregnant because you get all the knowledge you need.		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
It is important to check your HIV status in time		1	0.1%
It is important to use the clinics because you get tested for the disease that you were not aware of.		1	0.1%
Its hard to say as I was using my private gynae.		1	0.1%
Izinsuku bezingafani but bengisenza kahle nabo abahlengikazi		1	0.1%
Konke engikudingayo ngiyakuthola (I got everything I needed)		1	0.1%
Konke ngisabona kuhamba kahle (So far everything is going well)		1	0.1%
Kudingeka bethuthukise izinga lokusebenza nokusiza umphakathi osuke uvakashele emtholampilo futhi babe nobungani zeguli. (They need to raise the standard of service in serving the community and also be		1	0.1%
Kuhamba kahle okwamanje (The service is good for now)		1	0.1%
Kumele baqiniseke ukuthi mawuqala ukuba nomtwana bayakufundisa ufika emtholampilo meyelana nomtwana okuningi angikwazi ngize		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
ngikuthole kwabanye abantu abangesibona abahlengikazi bona abazange bangitshele			
Kuningi akubona kuwumehluko phakathi kukadokotela neclinic ngoba eclinic uthola ulwazi oluningi ongakwazi ukuluthola kudokotela kuphela yena ungcono ngeskhathi ngoba konke kuyashesha kuye.		1	0.1%
Kunosuku engize ngalo eklinikhi ngajikiswa bathi ba busy bona abanisikhathi kunodokotela abafikile ngabuyela emuva ngigibele ngemali ngingenziwanga lutho ngamosha imali.		1	0.1%
Kuright (all is well)		1	0.1%
Kuthatha iskhathi ukuthi ngisizakale , okunye futhi kuhamba kancane kulayini, kungancono uma kungaba nabahlengikazi ababili noma abathathu abaqondene nezingane, angabi yedwa.		1	0.1%
Kuyagcwala kakhulu, bese nokusizakala kwethu kuthatha iskhathi eside ngoba sisuke sibaningi (The used to be full and that results		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
in delaying the service)			
Kuyatholakala ukusizakala inkinga yakhona ukulinda isikhathi eside ekubeni abantu ababaningi abasebenzisa le clinic (We get help very well the problem we wait long time even thou few people using this cli		1	0.1%
Kwakungcono kuseno Africa centre eclinic,sasithola usizo kakhulu manje asisasizakali		1	0.1%
Liyakuphi lelifom? Bangitetisa kahle		1	0.1%
Lokhu okwenzayo kumayelana nani?		1	0.1%
Lwenziwelani lolucwaningo		1	0.1%
Mothers who are pregnant should use the clinics so that their unborn children could be checked how are they doing		1	0.1%
N o comment.		2	0.2%
NIne		1	0.1%
Ngabonga kakhulu ngoba ngaphathwa ngendlela eyangigculisa.		1	0.1%
Ngafika eklinik ulayini umude ngahlala isikhathi eside ngingakabhalisi ngithe sengifika ku Nurse seku late wangithethisa wathi bengihlebi kuphi ngathi ngiyamchazela kwafana nje, waqhubeka		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
wathetha ngazeng			
Ngakujabulela ukusizakala		1	0.1%
Nganakekeleka yize ngafica sedlulile u6 days koda bangiphatha ngendlela enhle.		1	0.1%
Ngangizizwa ngathi abangithandi kodwa bona babengasho lutho kuphela bebehlele bethetha nje ngize ngihambe.		1	0.1%
Ngesikhathi esakhulelwe umhlengikazi akazange amchazele ukuthi njengoba emunika imishanguzo sekungeyempilo yakhe yonke wayezitshela ukuthi eyesikhashana ayi eyempilo yakhe yonke		1	0.1%
Ngesikhathi ngikhulelwe bengithatha amagazi kwangiphatha kabi ukulahleka kwemiphumela yami ngize ngiyokwenza awesibili (the time I was pregnant I took bloods but I felt sad that my results were missing un		1	0.1%
Ngibe nenkinga ngibe letha kwahlephuka umzanyana esibe lethweni qede u Nurse wangibuyisela ekhaya ungaphakathi waze wabolela esinyeini kwaze kwadingeka ngifakelwe igazi esibhedlela		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
sengopha kakhulu wathi se			
Ngibona ngisaphatheke kahle (Everything still going well)		1	0.1%
Ngibonga isineke nokunakekelwa kahle. (I'm happy with their care)		1	0.1%
Ngibonga ukuphatheka kahle		2	0.2%
Ngibonga ukuphatheka kahle (I appreciate good care I got)		1	0.1%
Ngibonga ukuphatheka kahle / I thank the good service.		1	0.1%
Ngibonga ukuphatheka kahle.		1	0.1%
Ngibonga ukuthi ngaphatheka kahle. (I am so thankful for the service I have received)		1	0.1%
Ngibuzwelani yonke lemibuzo 1.11.?		1	0.1%
Ngicabanga ukuthi ku right (I think it is fine)		1	0.1%
Ngicela besandisele abahlengikazi ngoba izolo bengikhona la ngizogoma umntwana ngize ngabuyela emuva sekuvalwa ngingasizakalanga njengoba ngibuyile nanamhlanje		1	0.1%
Ngicela ukubuza ukuthi lembuzo esibuzwa yona isiza ngani (May I ask if this question that		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
you ask us where they help)			
Ngicela ukwazi ukuthi lemibuzo nisibuzela ukuthi kube njani.		1	0.1%
Ngikhala ngesikhathi engisihlalayo ngaphambi kokuthi ngithole usizo.		1	0.1%
Ngikhala ngokulinda isikhathi eside kodwa ngasizakala kahle		1	0.1%
Ngikutholile ukunakekelwa.		1	0.1%
Ngilinde isikhathi eside kwamanye amalanga ngoba istaff sincane kanti lo mtholampilo uyagcwala. Sometimes I waited for too long because the staff is short and this clinic is always busy		1	0.1%
Ngilutholile usizo.		1	0.1%
Nginakeleka kahle lana.		1	0.1%
Ngincoma ngocwaningo enilwenayo ngoba mhlampe singathola ukusizakala ngeservice yalaKwamsane clinic (I appreciate the survey you doing cos may be we can get help with the service of Kwamsane clinic)		1	0.1%
Ngincoma ukuphatheka kahle		1	0.1%
Ngincoma ukuphatheka kahle (I		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
appreciate to be taken care of)			
Ngincoma ukuphatheka kahle (I appreciate to be treated well)		1	0.1%
Ngincoma ukuphatheka kahle emtholampilo. (I recommend the good service at the clinic)		1	0.1%
Ngincoma ukuphatheka kahle kakhulu. service was good		1	0.1%
Ngincoma ukusizakala kahle		1	0.1%
Ngincoma ukusizakala kahle (I am happy with good service)		1	0.1%
Ngincoma ukusizakala kahle (I appreciate to be taken care of)		1	0.1%
Ngincoma ukusizakala kahle (The service was good)		1	0.1%
Ngincoma ukusizakala kahle (The service was good).		1	0.1%
Ngincoma ukusizakala kahle emtholampilo (The service was good at the clinic)		1	0.1%
Ngincoma ukusizakala kahle emtholampilo .		1	0.1%
Ngincoma ukusizakala kahle emtholampilo nokuthola ulwazi olufanele.		1	0.1%
Ngincoma ukusizakala		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
kahle emtholampilo.			
Ngincoma ukusizakala kahle kakhulu (The service was very good .)		1	0.1%
Ngincoma ukusizakala kahle wntholampilo ebengihamba kuwo.		1	0.1%
Ngincoma ukusizakala kahle.		3	0.3%
Ngincoma ukusizakala kahle. (I recommend the good service).		1	0.1%
Ngincoma ukusizakala kahle. (I recommend the good service)		1	0.1%
Ngincoma ukusizakala kahle. (I appreciate good care)		1	0.1%
Ngincoma ukusizakala kahle. (I appreciate good service)		1	0.1%
Ngincoma ukusizakala kakhulu (The service was good)		1	0.1%
Ngincoma ukusizakala.		1	0.1%
Ngincoma ukuthi ngaphatheka kahle (I appreciate the fact that they took care of me)		1	0.1%
Ngincomaukuthi usizo ngiluthole ngendlela ade ngifisa ngayo. (I appreciate that fact that I receive the care I wished for)		1	0.1%
Ngingathi bayanakekelana basiphatha kahle		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
(I can say they took good care of us)			
Ngiphatheke kahle (I received good care)		1	0.1%
Ngiphatheke kahle (The service was good)		1	0.1%
Ngiphatheke kahle (They take good care of me.)		1	0.1%
Ngiphatheke kahle kulomtholampilo (They took good care of me in this clinic)		1	0.1%
Ngiphatheke kahle ngakho konke		1	0.1%
Ngiphatheke kahle ngiyiqala iclinic kuze kufuke ekubeletheni kwami ngoba nangalesikhathi bengithola ngingeciwane bangitshela kahle ngakwamukela anginazinsolo ngakho konke okwenzelaempilw nje.		1	0.1%
Ngiphatheke kahle nosizo ngaluthola kahle		1	0.1%
Ngiphatheke kahle selokhu ngaqala ukusebenzisa le clinic.		1	0.1%
Ngiphawula ngesikhathi sasiba side sihlezi kwesinye isikhathi ngize ngibuyiselwe emuva		1	0.1%
Ngiphawula ngesikhathi siba side ngilokhu ngilindle (I comment about time it become long waiting)		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
Ngiphawula ngokulinda iskhathi eside. Waiting for a long time		1	0.1%
Ngiphawula ukuthi abasisizayo kumele basiphathe kahle ikakhulukazi masibeletha (I suggest that who are helping us they must take care of us especially when we deliver)		1	0.1%
Ngisakuthola ukunakekelwa kahle / I still get good service		1	0.1%
Ngisazele kahle ngisahamba iclinic yabakhulelwe		1	0.1%
Ngisheshe ngasizakala lana akufani nakwaSomkhele clinic lapho khona engihlala isikhathi eside ngingasizakali.		1	0.1%
Ngisho ngifika kugcwele kodwa ngigcina ngisizakele, nabo bonke abasuke bekhona ngalelosuku (the service was good even if there is a long queue you end up get help)		1	0.1%
Ngisizakale kahle		1	0.1%
Ngisizakale kahle (they helped me very well)		1	0.1%
Ngisizakale kahle (Service was good)		1	0.1%
Ngiyakuthola ukusizakala uma ngivakashela umtholampilo. / I get all services at the clinic		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
Nginyancoma ukuthi ngiphatheke kahle sonke isikhathi zokuza kwami lana.		1	0.1%
Ngokubona kwami ngibona kusencono selokhu ngitatile.		1	0.1%
Njengamanje ngibona kusekuhle, ngingazi ke ekuhambeni kwesikhathi ukuthi kuzobe kunjani.		1	0.1%
No		15	1.6%
No Comment		1	0.1%
No Comment		9	0.9%
No Comments		6	0.6%
No coments		1	0.1%
No comment		206	21.5%
No comment and question		1	0.1%
No comment but today the other nurse said to me I am mad.		1	0.1%
No comment.		60	6.3%
No comments		36	3.8%
No comments.		3	0.3%
No data entered		3	0.3%
No ngiright		1	0.1%
No question, no comment		1	0.1%
No questions, No comment		1	0.1%
No questions, no comment		1	0.1%
None		69	7.2%
Nothing		23	2.4%
Nothing recorded		2	0.2%
Participant have no comment or question but she is not mentally fit but can answer questions when one probe.		1	0.1%
Sicela besinyusele		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
izinga lokusebenza, benza kancane silinda isikhathi eside noma abantu abeze clinic bengabaningi			
Sicela ukwandiselewa abahlengikazi ngoba uma sifuna usizo eclinic yethu isikhathi eside, singatholi ukusizakala.		1	0.1%
The health workers do a good job taking care of the pregnant women.		1	0.1%
The nurse said I must go back cos its not my delivery month the time I came to deliver I nearly delivered on my way		1	0.1%
They are helping us a lot. I'm happy with their service.		1	0.1%
They didnt explain anything after delivering like the importance of family planning or that i like to prevent or not		1	0.1%
They forgot to give my child a Neviropen after I gave birth to him.		1	0.1%
They thought me how to take care of my child.		1	0.1%
They took good care and treated me well		1	0.1%
They took good care of me		1	0.1%
They took good care of me at the clinic		1	0.1%
They took good care of me.		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
They took good care of us.		1	0.1%
They very took good care of me very well.		1	0.1%
Thina asikutholi ukuchazeleka kahle ngokuletha abantwana esbhedlela		1	0.1%
Udokotela zange angchazele ngeskhathi ngihlinzwa ukuthi inking ikuphi nama side effects		1	0.1%
Ufikile ezoqala iclinic lapha eMtuba amanesi athatha isikhathi esingango 2 hrs bese kwi lunch emva kwalokho uma sebebuya bafika sebenolaka bayathetha wavele wadikila iclinic wayoyiqala kwiMedical aid njeng		1	0.1%
Ukunakekelwa engakuthola eclinic ngesikhathi ngisakhulelwe kwaba kuhle nezimfundiso zabo zangisiza kakhulu .Nalapho sengizoteta bangiphatha kahle.		1	0.1%
Uma ngiyathatha imshanguzo yami ngilinda isikhathi eside, lokho akungiphathi kahle. (When I'm going to collect my ARV's I wati for long time, and that does not feels good.		1	0.1%
Uma sengifikile ngiyaluthola usizo nokunakekelwa. The service and care was good.		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
Uma uze eclinic amanesi lawa anikana imishanguzo awaphathani kahle avele akuphendule awphili ekhanda futhi awasineke kodwa aclinic le enkulu khona awubi nayo inkinga uphatheka kahle uze uphume (If you are		1	0.1%
Umtholampilo uryt kakhulu (the clinic is very good)		1	0.1%
Umuntu owayengisiza ngisakhulelwe unakekela kahle unothando nenhlonipho.		1	0.1%
Ungiphethe kahle lo Mtholampilo.		1	0.1%
Unurse owayengithatha igazi wangilimaza eseqeda ukuthatha igazi uma ngimtshela wavele wangiphendula kabuhlungu ngendlela engingayithandan; neze (the nurse who was taking blood I felt pain when she was do		1	0.1%
Usiphatha kahle basinakelela kahle		1	0.1%
Usiphathe kahle lomtholampilo (This facility has taken good care of us)		1	0.1%
We had to wait a very long time before getting care.		1	0.1%
Yonke lemibuzo oyibuzile ingisiza kuphi mina (All this questions you		1	0.1%

CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you

Value	Label	Cases	Percentage
are asking where they help me)			
akukho		6	0.6%
akukho No comments		1	0.1%
akukho engithanda ukukubuzanezincomo azikho		1	0.1%
akukho.		1	0.1%
ayikho		1	0.1%
banginakekele kahle angibanga nankinga They take good care of me i did not have any problem.		1	0.1%
cha / No		1	0.1%
cha ayikho		1	0.1%
cha bona bayasebenze / they real working		1	0.1%
cha.		2	0.2%
chabo (No)		1	0.1%
coming to the clinic is helpful because you can quickly detect if there is any problem to your child and it helps to give birth to a healthy child		1	0.1%
everything went well .		1	0.1%
kusenconyana okwamanje ./ it better for now.		1	0.1%
ngincoma ukusizakala kahle /I appreciate they take good care of me.		1	0.1%
ngincoma ukusizakala kahle emtholampilo		1	0.1%
ngincoma ukusizakala kahle kakhulu. / I Appreciate the service was good .		1	0.1%
no comment		8	0.8%

# CommentsPnwk6: Do you have any comments or recommendations regarding care you received after you			
Value	Label	Cases	Percentage
no questions no comment		1	0.1%
no recommendations		1	0.1%
nothing		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# PostnatalWeek6: 6 Weeks postnatal Complete			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		9	0.8%
1	Incomplete	0	
2	Complete	1060	99.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			