



## Sixteen Months Child Data Dictionary

Data dictionary for DCW2M16CM  
 Total number of observations: 6596  
 Total number of variables: 35  
 Created on : 06SEP16:12:02

Position	Research domain	Subdomain	Questionnaire no	Question	Variable name	Labels	Type	Format Name	Data values	Value labels
1					CID_M16CM	Child ID	num 8			
2	Complication for baby	Complication for baby at birth	BC1	How Was Child After Birth, Did He/She Have Any Of The Following Problems: No Problems?	NBC1_1_M16CM	How was Child after birth, did he/she have any of the following problems: no problems?	num 8	YN16MC	0	No
									1	Yes
									98	Refused
									99	Don't Know
3				How Was Child After Birth, Did	NBC1_2_M16CM	How was Child after birth, did	num 8	YN16MC	0	No

Data dictionary for DCW2M16CM  
Total number of observations: 6596  
Total number of variables: 35  
Created on : 06SEP16:12:02

Position	Research domain	Subdomain	Questionnaire no	Question	Variable name	Labels	Type	Format Name	Data values	Value labels
				He/She Have Any Of The Following Problems: Delay In Breathing At Birth?		he/she have any of the following problems: delay in breathing at birth?				
									1	Yes
									98	Refused
									99	Don't Know

4				How Was Child After Birth, Did He/She Have Any Of The Following Problems: Breathing Difficulties Or Distress In The First Week?	NBC1_3_M16CM	How was Child after birth, did he/she have any of the following problems: breathing difficulties or distress in the first week?	num 8	YN16MC	0	No
									1	Yes
									98	Refused
									99	Don't Know

5				How Was Child After Birth, Did He/She Have Any Of The Following Problems: Meconium Or Meconium Aspiration?	NBC1_4_M16CM	How was Child after birth, did he/she have any of the following problems: meconium or meconium aspiration?	num 8	YN16MC	0	No
---	--	--	--	--	--------------	--	-------	--------	---	----

Data dictionary for DCW2M16CM  
Total number of observations: 6596  
Total number of variables: 35  
Created on : 06SEP16:12:02

[illegible][illegible][illegible]

Data dictionary for DCW2M16CM  
Total number of observations: 6596  
Total number of variables: 35  
Created on : 06SEP16:12:02

Position	Research domain	Subdomain	Questionnaire no	Question	Variable name	Labels	Type	Format Name	Data values	Value labels
									99	Don't Know
8				How Was Child After Birth, Did He/She Have Any Of The Following Problems: Hypoglycaemia?	NBC1_7_M16CM	How was Child after birth, did he/she have any of the following problems: hypoglycaemia?	num 8	YN16MC	0	No
									1	Yes
									98	Refused
									99	Don't Know
9				How Was Child After Birth, Did He/She Have Any Of The Following Problems: Other?	NBC1_97_M16CM	How was Child after birth, did he/she have any of the following problems: other specified:	num 8	YN16MC	0	No
									1	Yes
									98	Refused
									99	Don't Know
10			BC2	Did Child Need Any Help With His/Her Breathing From A Ventilator? Not	BC2_M16CM	Did Child need any help with his/her breathing from a ventilator? Not	num 8	YN216MC	1	Yes

Data dictionary for DCW2M16CM  
Total number of observations: 6596  
Total number of variables: 35  
Created on : 06SEP16:12:02

Position	Research domain	Subdomain	Questionnaire no	Question	Variable name	Labels	Type	Format Name	Data values	Value labels
				Just A Head Box For Oxygen		just a 'head box' for oxygen				
									2	No
									98	Refused
									99	Don't Know

11			BC2a	Do You Know What Sort Of Ventilator Was Used: Cpap?	NBC2A_1_M16CM	What sort of ventilator was used? CPAP	num 8	YN16MC	0	No
									1	Yes
									98	Refused
									99	Don't Know

12				Do You Know What Sort Of Ventilator Was Used: Full Ventilation(Ippv)?	NBC2A_2_M16CM	What sort of ventilator was used? Full ventilation(Ippv)	num 8	YN16MC	0	No
									1	Yes
									98	Refused
									99	Don't Know

13			BC3	Did Child Have To Go Into A	BC3_M16CM	Did Child have to go into a	num 8	YN216MC	1	Yes
----	--	--	-----	-----------------------------	-----------	-----------------------------	-------	---------	---	-----

Data dictionary for DCW2M16CM  
Total number of observations: 6596  
Total number of variables: 35  
Created on : 06SEP16:12:02

Position	Research domain	Subdomain	Questionnaire no	Question	Variable name	Labels	Type	Format Name	Data values	Value labels
				Neonatal Intensive Care Unit Or Special Care Nursery After He/She Was Born?		Neonatal Intensive Care Unit or Special Care Nursery after he/she was born?				
									2	No
									98	Refused
									99	Don't Know

14			BC3a	How Long Did He/She Stay There For?	BC3A_M16CM	How long did he/she stay there for?	num 8	BC3A16MC	1	Days
									2	Weeks
									98	Refused
									99	Don't Know

15				How Long Did He/She Stay There For: Days?	BC3ADAYS_M16CM	How long did he/she stay there for: Days?	num 8	11		
----	--	--	--	---	----------------	---	-------	----	--	--

16				How Long Did He/She Stay There For: Weeks?	BC3AWEEKS_M16CM	How long did he/she stay there for: Weeks?	num 8	11		
----	--	--	--	--	-----------------	--	-------	----	--	--

Data dictionary for DCW2M16CM  
Total number of observations: 6596  
Total number of variables: 35  
Created on : 06SEP16:12:02

Position	Research domain	Subdomain	Questionnaire no	Question	Variable name	Labels	Type	Format Name	Data values	Value labels
17	Things child might be doing now	Walking	C1	Does Child Walk Across The Room Without Help?	C1_M16CM	Does Child walk across the room without help?	num 8	C116MC	1	Not Yet
									2	Sometimes
									3	Always
									98	Refused
									99	Don't Know
18			C1a	Could You Tell Me What Age Child Was When He/She Took Their First Few Wobbly Steps?	C1A_M16CM	Could you tell me what age child was when he/she took their first few wobbly steps?	num 8	CAGE16MC	1	Age in Months
									98	Refused
									99	Don't Know
19				Could You Tell Me What Age Child Was When He/She Took Their First Few Wobbly Steps: Age In Months?	C1AAGE_M16CM	Could you tell me what age child was when he/she took their first few wobbly steps : in months?	num 8	11		
20			C2	Does Child Walk For At Least	C2_M16CM	Does Child walk for at least three	num 8	C16MC	1	Not Yet

Data dictionary for DCW2M16CM  
Total number of observations: 6596  
Total number of variables: 35  
Created on : 06SEP16:12:02

[illegible][illegible]

22				At What Age Did This First Happen:age In Months?	C2AAGE_M16CM	At what age did this first happen :in months?	num 8	11		
----	--	--	--	--	--------------	---	----------	----	--	--

[illegible]



Data dictionary for DCW2M16CM  
Total number of observations: 6596  
Total number of variables: 35  
Created on : 06SEP16:12:02

Position	Research domain	Subdomain	Questionnaire no	Question	Variable name	Labels	Type	Format Name	Data values	Value labels
									3	Often
									98	Refused
									99	Don't Know
24		First word	C4	Approximately How Old Was Child When He/She Said His/Her First Word?	C4_M16CM	Approximately how old was child when he/she said his/her first word?	num 8	C416MC	1	Age in Months
									2	Not talking yet
									98	Refused
									99	Don't Know
25				Approximately How Old Was Child When He/She Said His/Her First Word: Age In Months?	C4AGE_M16CM	Approximately how old was child when he/she said his/her first word : in months?	num 8	11		
26				What Was His/Her First Word: First Word Specified?	C4AFIRSTWORD_M16CM	Child first word?	char 255	\$255		

Data dictionary for DCW2M16CM  
Total number of observations: 6596  
Total number of variables: 35  
Created on : 06SEP16:12:02

Position	Research domain	Subdomain	Questionnaire no	Question	Variable name	Labels	Type	Format Name	Data values	Value labels
27					STARTTIME_M16CM	Interview start time	num 8	DATETIME223		
28					INTERVIEWENDTIME_M16CM	Interview end time	num 8	DATETIME223		
29		Favourite foods	C5	Could You Tell Me Two Of Child's Favourite Foods: First Favourite Food?	NC5_1_M16CM	Could you tell me two of Child's favourite foods: First favourite food?	num 8			
30				Could You Tell Me Two Of Child's Favourite Foods: Second Favourite Food?	NC5_2_M16CM	Could you tell me two of Child's favourite foods: Second favourite food?	num 8			
31				Could You Tell Me Two Of Child's Favourite Foods: First Favourite Food Specified?	C5FOOD1_M16CM	First favourite food name	char 255	\$255		
32				Could You Tell Me Two Of Child's Favourite Foods: Second Favourite Food Specified?	C5FOOD2_M16CM	Second favourite food name	char 255	\$255		

Data dictionary for DCW2M16CM  
Total number of observations: 6596  
Total number of variables: 35  
Created on : 06SEP16:12:02

Position	Research domain	Subdomain	Questionnaire no	Question	Variable name	Labels	Type	Format Name	Data values	Value labels
33					FAMID	Family ID (Linkable to other datasets)	num 8			
34					MID	Mother ID (Linkable to other datasets)	num 8			
35					CID	Child ID (Linkable to other datasets)	num 8			