Perintatal Linkage Data Dictionary 155EP2023 15:41:00

Position	Research domain	Subdomain	Question	Variable name	Data values	Value labels	Notes	Missing n	Missing %
1			Family ID (Linkable to other datasets)	FAMID			Randomly generated family ID Perinatal: Allows linking to other datasets	0	0%
2			Mother ID (Linkable to other datasets)	MID	·		Randomly generated mother ID at Perinatal: Allows linking to other datasets	0	0%
3			Child ID (Linkable to other datasets)	CID			Randomly generated child ID at Perinatal: Allows linking to other datasets	0	0%
4			Child ID	CID_PDL			Randomly generated child ID at Perinatal: Allows linking to other datasets	0	0%
5			Whether mother provided consent to collect the data from external health agencies (upto 1 year of child age)?	CONSENT_PERINATALLINKAGE_PDL		No Yes		7	0%

6	Baby gender	GENDER_PDL	1	Boy		0	0%
			2	Girl		•	
7	Fetal count	BIRTHS_PDL	1	Singletons	Variable was created by mapping the information from Growing up six week and DHB dataset	0	0%
			2	Twins			
			3	Triplets			

8	Delivery order	BIRTHORDER_PDL	1	First	Variable was created by mapping the information from Growing up six week and DHB dataset	0	0%
			2	Second			
			3	Third			

9	Expected date (sel reported	f-		Variable was created by mapping the information from Growing up antenatal and DHB dataset	42	1%
10	Gestatio age (wee			Variable was created by mapping the information from Growing up six week and DHB dataset	17	0%
11	Term(De	rived TERM_PDL	1 PreTerm(<37	Variable	17	0%

from gestation age in weeks)		GW)	was created by mapping the information from Growing up six week and DHB dataset		
	2	Term(37-41 GW)			
	3	PostTerm(>41 GW)		·	

12	Birth information of Child	Anthropometric measurement at birth	BW_PDL	98	Refused	Variable was created by mapping the information from Growing up six week and DHB dataset	11	0%
				99	Don't Know			

13		Birth weight (5 groups)	BW5GRPS_PDL	1	Extremely low birth weight (<1000 grams	Variable was created by mapping the information from Growing up six week and DHB dataset	11	0%
				2	Very low birth weight (1000- 1499 grams)		-	
				3	Low birth weight (1500- 2499 grams)		-	
				4	Appropriate birth weight (2500-4000 grams)		-	
				5	High birth weight (>4000 grams)			

14	Birth weight (3 groups)	BW3GRPS_PDL	1	Low birth weight (<2500 grams)	Variable was created by mapping the information from	11	0%
----	----------------------------	-------------	---	--------------------------------------	--	----	----

		Growing up six week and DHB dataset		
2	Appropriate birth weight (2500-4000 grams)		·	
3	High birth weight (>4000 grams)		·	

15	Type of delivery	Type of delivery	DELIVERY_PDL	1	Normal	Variable was created by mapping the information from Growing up Sixteen months and DHB dataset	68	1%
				2	Breech			
				3	Planned Caesarean			
				4	Emergency or unplanned Caesarean			
				5	Vacuum extraction (Ventouse)		·	
				6	Forceps		·	
				7	Other (please specify)		·	
				98	Refused to Answer		·	
				99	Don't Know			

16		Delivery type groups	DELIVERYGRPS_PDL	1	Spontaneous vaginal delivery	Variable was created by mapping the information from Growing up Sixteen months and DHB dataset	68	1%
				2	Planned caesarean			
				3	Emergency or unplanned caesarean		·	
				4	Other assisted birth			

If it is place where was been when it is it is place where was been when it is place when it is place where we was been we was been where we was been where we was been we was been where we was been where we was been was been where we was been we was been was been we was been					5	Unknown		
your Hespital Hespital Instrument Instrument Image: Source of the state of								
Audidad Audidad I Audidad I I Image: Section of the section o	17	Birth place	your baby/babies	NBPLACE_PDL	1	Auckland City Hospital	8	0%
Image: Section of the section of th					2		·	
Image: Section of the sec					11	Middlemore	•	
Image: Section of the section of th					12	Downs Maternity		
Image: set in the set					13	Papakura Obstetric	·	
Image:					14	Pukekohe		
initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial initial<					21		•	
Image: Section of the sec					22	Thames	•	
Image: Control (Matamata) Image: Control (Matamata)					23			
Image: Contraction of the sector of the s					24		·	
Image: Second					25			
(East) Birthing Centring Centring Centring Centring Centring Centring Centring Birth Centre					26			
Birth Centre Birth Centre Hatariki (Te Hatariki (Te <td< th=""><th></th><th></th><th></th><th></th><th>27</th><th>(East) Birthing Centre</th><th></th><th></th></td<>					27	(East) Birthing Centre		
Image: Second					28	Birth Centre	·	
Image: Second					29	Matariki (Te Awamutu)	·	
image: sequence of the sequence					30	Taumaranui		
A1Elsewhere - North IslandImage: South Island<					31	Te Kuiti		
Image: Second					32		•	
South IslandSouth IslandImage: South IslandI					41		·	
OverseasOverseasIn transit- unknownIn transit- 					42	Elsewhere - South Island	·	
Image: Second					43		·	
Image: Sector					44		·	
specify) 98 Refused					87	birth	·	
					97	Other (please specify)	·	
					98		•	
55 DOILTNOW .					99	Don't Know		

18		Birth place groups	BPLACEGRPS_PDL	1	ADHB	8	0%
				2	CMDHB		
				3	WDHB		
				4	Elsewhere in NZ	·	
				5	Had a home birth or Born before arrival	·	
				6	Elsewhere - Overseas		
				98	Refused		
				99	Don't know		

19	Birth Length(CM)	GU6WK_BL_CM_PDL		1992	29%
	,				

* The percentage missing is calculated as follows: (number of missing responses to a particular item)/ (number of participants who answered at least one item within the questionnaire).