

**Dataset Coding Guide**  
**Project - Raine Study (Pregnancy Cohort Study)**  
**Dataset - Raine Year 20 Physical Assessment**



Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
ID		Raine ID			Numeric			
A20_XDAT		Date of physical assessment			Date			
A20_XTIM		Time of physical assessment			Time			
A20_A6		Arm cuff size			Numeric			
A20_XTMP		Temperature at physical assessment			Numeric			
RA_BP		RA taking BP measurements			Text			
A20_BP46		Resting systolic blood pressure - Time 0 mins			Numeric			
A20_BP47		Resting diastolic blood pressure - Time 0 mins			Numeric			
A20_BP48		Resting heart rate - Time 0 mins			Numeric			
A20_BP49		Resting systolic blood pressure - Time 2 mins			Numeric			
A20_BP50		Resting diastolic blood pressure - Time 2 mins			Numeric			
A20_BP51		Resting heart rate - Time 2 mins			Numeric			
A20_BP52		Resting systolic blood pressure - Time 4 mins			Numeric			
A20_BP53		Resting diastolic blood pressure - Time 4 mins			Numeric			
A20_BP54		Resting heart rate - Time 4 mins			Numeric			
A20_BP55		Resting systolic blood pressure - Time 6 mins			Numeric			
A20_BP56		Resting diastolic blood pressure - Time 6 mins			Numeric			
A20_BP57		Resting heart rate - Time 6 mins			Numeric			
A20_BP58		Resting systolic blood pressure - Time 8 mins			Numeric			
A20_BP59		Resting diastolic blood pressure - Time 8 mins			Numeric			
A20_BP60		Resting heart rate - Time 8 mins			Numeric			
A20_BP61		Resting systolic blood pressure - Time 10 mins			Numeric			
A20_BP62		Resting diastolic blood pressure - Time 10 mins			Numeric			

Variable	Name VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A20_BP63	Resting heart rate - Time 10 mins			Numeric			
A20_CBP1	Resting systolic blood pressure (average of timepoints 2 and 4)			Numeric			
A20_CBP2	Resting diastolic blood pressure (average of timepoints 2 and 4)			Numeric			
A20_CBP5	Resting heart rate (average of timepoints 2 and 4)			Numeric			
A20_CBP6	Resting systolic blood pressure (average of timepoints 2-10mins, or however many are available)			Numeric			
A20_CBP7	Resting diastolic blood pressure (average of timepoints 2-10mins, or however many are available)			Numeric			
A20_CBP8	Resting heart rate (average of timepoints 2-10mins, or however many are available)			Numeric			
RA_ANTH	RA taking anthropometry measurements			Text			
A20_A2	Exam height (metres)			Numeric			
A20_A1	Exam weight (kg)			Numeric			
A20_BMI	BMI			Numeric			
A20_A12A	Exam waist measurement 1			Numeric			
A20_A12B	Exam waist measurement 2			Numeric			
A20_A12	Exam waist measurement (average)			Numeric			
A20_A13A	Exam hip measurement 1			Numeric			
A20_A13B	Exam hip measurement 2			Numeric			
A20_A13	Exam hip measurement (average)			Numeric			
A20_A15A	Exam biacromial measurement 1			Numeric			
A20_A15B	Exam biacromial measurement 2			Numeric			
A20_A15C	Tape/Caliper			Text			
A20_A15	Exam biacromial measurement (average)			Numeric			
A20_A16A	Exam ASIS measurement 1			Numeric			
A20_A16B	Exam ASIS measurement 2			Numeric			
A20_A16	Exam ASIS measurement (average)			Numeric			
A20_A17A	Exam left wrist measurement 1			Numeric			
A20_A17B	Exam left wrist measurement 2			Numeric			

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A20_A23A		Exam right wrist measurement 1			Numeric			
A20_A23B		Exam right wrist measurement 2			Numeric			
A20_A14		Waist-Hip ratio			Numeric			
RA_SF		RA taking skin fold measurements			Text			
A20_A7A		Exam triceps skinfold measurement 1			Numeric			
A20_A7B		Exam triceps skinfold measurement 2			Numeric			
A20_A7		Exam triceps skinfold measurement (average)			Numeric			
A20_A8A		Exam subscapular skinfold measurement 1			Numeric			
A20_A8B		Exam subscapular skinfold measurement 2			Numeric			
A20_A8		Exam subscapular skinfold measurement			Numeric			
A20_A10A		Exam abdominal skinfold measurement 1			Numeric			
A20_A10B		Exam abdominal skinfold measurement 2			Numeric			
A20_A10		Exam abdominal skinfold measurement			Numeric			
A20_A9A		Exam suprailiac skinfold measurement 1			Numeric			
A20_A9B		Exam suprailiac skinfold measurement 2			Numeric			
A20_A9		Exam suprailiac skinfold measurement			Numeric			
A20_A18A		Exam right rib skinfold measurement 1			Numeric			
A20_A18B		Exam right rib skinfold measurement 2			Numeric			
A20_A18		Exam right rib skinfold			Numeric			
RA_DEXA		RA attending DEXA scan			Text			
A20_FIBRO		Fibroscan			Numeric		0	No
							1	Yes
A20_DEXA		Dexa			Numeric		0	No
							1	Yes
A20_HAND		Hand photocopy			Numeric		0	No
							1	Yes
A20_DEXR		Dexa - reason not done			Text			
A20_FFQN		FFQ - number			Numeric			

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A20_FFQB		FFQ - barcode			Numeric			
A20_A19		Finger length - left 2nd digit			Numeric			
A20_A20		Finger length - left 4th digit			Numeric			
A20_A21		Finger length - right 2nd digit			Numeric			
A20_A22		Finger length - right 4th digit			Numeric			

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