

Dataset Coding Guide
Project - Raine Study (Pregnancy Cohort Study)
Dataset - Raine Year 16 Adolescent Assessment



Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A16_A1		Average weight in kilograms			Numeric			
A16_A10		Average abdominal skin fold			Numeric			
A16_A10a		Abdominal skin fold			Numeric			
A16_A10b		Abdominal skin fold			Numeric			
A16_A12		Average waist girth in cm			Numeric			
A16_A12a		waist girth			Numeric			
A16_A12b		waist girth			Numeric			
A16_A13		Average Hip			Numeric			
A16_A13a		hip measurement			Numeric			
A16_A13b		hip measurement			Numeric			
A16_A14		Waist-Hip ratio			Numeric			
A16_A15		Average biacromial in cm			Numeric			
A16_A15a		biacromial measurement			Numeric			
A16_A15b		biacromial measurement			Numeric			
A16_A1a		School weight			Numeric			
A16_A1b		ICHR weight			Numeric			
A16_A2		Average height in meters			Numeric			
A16_A2a		School height			Numeric			
A16_A2b		ICHR height			Numeric			
A16_A6		Arm circumference			Numeric			
A16_A7		Average triceps skin fold			Numeric			
A16_A7a		Triceps skin fold			Numeric			
A16_A7b		Triceps skin fold			Numeric			

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A16_A8		Average Sub scapular skin fold			Numeric			
A16_A8a		Sub scapular skin fold			Numeric			
A16_A8b		Sub scapular skin fold			Numeric			
A16_A9		Average suprailiac skin fold			Numeric			
A16_A9a		Suprailiac skin fold			Numeric			
A16_A9b		Suprailiac skin fold			Numeric			
A16_BMI		Body mass index			Numeric			
A16_BP46		0 Minutes Systolic pressure			Numeric			
A16_BP47		0 Minutes diastolic pressure			Numeric			
A16_BP48		0 Minutes Heart Rate			Numeric			
A16_BP49		2 Minutes Systolic pressure			Numeric			
A16_BP50		2 Minutes diastolic pressure			Numeric			
A16_BP51		2 Minutes Heart Rate			Numeric			
A16_BP52		4 Minutes Systolic pressure			Numeric			
A16_BP53		4 Minutes diastolic pressure			Numeric			
A16_BP54		4 Minutes Heart Rate			Numeric			
A16_BP55		6 Minutes Systolic pressure			Numeric			
A16_BP56		6 Minutes diastolic pressure			Numeric			
A16_BP57		6 Minutes Heart Rate			Numeric			
A16_BP58		8 Minutes Systolic pressure			Numeric			
A16_BP59		8 Minutes distolic pressure			Numeric			
A16_BP60		8 Minutes Heart Rate			Numeric			
A16_BP61		10 Minutes Systolic pressure			Numeric			
A16_BP62		10 Minutes diastolic pressure			Numeric			
A16_BP63		10 Minutes Heart Rate			Numeric			
A16_CBP1		Average systolic pressure 1_2			Numeric			
A16_CBP10		Average diastolic 2_6			Numeric			
A16_CBP11		Average heart rate 2_6			Numeric			

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A16_CBP2		Average diastolic pressure 1_2			Numeric			
A16_CBP3		State			Numeric			
A16_CBP4		Instrument			Numeric		1	dinamap instrument number 1
							2	dinamap instrument number 2
							3	dinamap instrument number 3
							4	dinamap instrument number 4
							8	NA
A16_CBP5		Average heart rate 1_2			Numeric			
A16_CBP6		Average systolic 2_3			Numeric			
A16_CBP7		Average diastolic 2_3			Numeric			
A16_CBP8		Average heart rate 2_3			Numeric			
A16_CBP9		Average systolic 2_6			Numeric			
A16_livclarity export		Echo texture			Numeric			
A16_livecho export		Clarity of blood vessels			Numeric			
A16_livisibility export		Echo penetration			Numeric			
A16_MA1		Preferred hand L/R			Numeric		Left	Left Hand
A16_MA10		Scaled score beads in box			Numeric			
A16_MA11		Total beads on rod R + L			Numeric			
A16_MA12		Scaled score beads on rod			Numeric			
A16_MA13		Finger tapping total score			Numeric			
A16_MA14		Finger tapping scaled score			Numeric			
A16_MA15		Not and Bolt total score			Numeric			
A16_MA16		Scaled score nut and bolt			Numeric			
A16_MA17		Total rod slide score			Numeric			
A16_MA18		Scaled rod slide score			Numeric			
A16_MA19		Total hand strength score			Numeric			

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A16_MA20		Scaled score hand strength			Numeric			
A16_MA21		Total finger nose finger score			Numeric			
A16_MA22		Scaled score finger nose finger			Numeric			
A16_MA23		Total Jumping score			Numeric			
A16_MA24		Scaled score jumping			Numeric			
A16_MA25		Total score heel toe walk			Numeric			
A16_MA26		Scaled score heel toe walk			Numeric			
A16_MA27		Total score standing on one foot			Numeric			
A16_MA28		Scaled score standing on one foot			Numeric			
A16_MA29		Sum of scaled scores			Numeric			
A16_MA30		NDI score			Numeric			
A16_MA9		Total beads in box R + L			Numeric			
A16_NAVE		Average NDI			Numeric			
A16_NSTD		NDI STD dev			Numeric			
A16_Preg		Pregnant Yes/No at time of assessment			Numeric			
A16_sphyg_temp		Sphygmocor temperature			Numeric			
A16_sphyg_time		Sphygmocor time			Numeric			
A16_XAFR		Australian fitness education award			Numeric			
A16_XAMR		Anthropometric measurements			Numeric			
A16_XBMR		Back muscle endurance			Numeric			
A16_XCER		Cardiovascular endurance test			Numeric			
A16_XLIV		Liver ultrasound done Y/N			Numeric		0	No
							1	Yes
A16_XLVR		Liver ultrasound			Numeric			
A16_XMAN		MAND one Yes/No			Numeric		0	No
							1	Yes

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A16_XMAR		MAND			Numeric			
A16_XPMR		Physiological measurements			Numeric			
A16_XPOR		Posture assessment			Numeric			
A16_XSPH		Sphygmocor done Y/N			Numeric		0	No
							1	Yes
A16_XSPR		Sphygmocor			Numeric			
A16_XSQR		Squat endurance			Numeric			
ID		Raine ID			Numeric			
A16_XDAT		Date physical assessment completed		1	Date			
A16_XPHY		Physiological measurements Done Yes/No		1	Numeric			
A16_EXMR		Examiner		2	Text			
A16_XTIM		Time of assessment		3	Time			
A16_XPLA		Place assessed		4	Text			
A16_XTMP		Temperature		5	Numeric			
A16_XCON		Contraindications		6	Text			
A16_XDIA		Contraindications - diagnosed condition		7	Text			
A16_XINJ		Contraindications - injury		8	Text			
A16_XILL		Contraindications - illness		9	Text			
A16_MA10x		Scaled score beads in box		1	Numeric			
A16_MA4		Beads in box right hand		1	Numeric			
A16_MA5		Beads in box left hand		1	Numeric			
A16_MA9		Total right and left		1	Numeric			
A16_MA11		Total eyes open and closed		2	Numeric			
A16_MA12x		Scaled score - beads on rod		2	Numeric			
A16_MA79		Beads on rod eyes open		2	Numeric			
A16_MA80		Beads on rod eyes closed		2	Numeric			
A16_MA13		Total L +R hands		3	Numeric			
A16_MA14x		Finger tapping scaled score		3	Numeric			

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A16_MA41	Total R hand		3		Numeric			
A16_MA42	Total L hand		3		Numeric			
A16_MA31	Rhythm of tapping - R		3	A	Numeric		1	Erratic, non-rhythmic tapping
							2	Disruption of rthuthm once or twice, but regains concicent tappy
							4	Even, consistent rhythm of tapping
A16_MA32	Rhythm of tapping - L		3	A	Numeric		1	Erratic, non-rhythmic tapping
							2	Disruption of rthuthm once or twice, but regains concicent tappy
							4	Even, consistent rhythm of tapping
A16_MA33	Extraneous hand movements - R		3	B	Numeric		1	Extraneous movement of thumb and other fingers
							2	Extraneous movement of thumb
							4	Moves only index finger, fist remains closed
A16_MA34	Extraneous hand movements - L		3	B	Numeric		1	Extraneous movement of thumb and other fingers
							2	Extraneous movement of thumb
							4	Moves only index finger, fist remains closed
A16_MA35	Overflow of movement in arm - R		3	C	Numeric		1	Frequent (three or more) movements of wrist or forearm to 'assist' tapping
							2	Occasional (once or twice) movement of wrist or forearm to 'assist' tapping
							4	Wrist or forearm remains stationary while tapping
A16_MA36	Overflow of movement in arm - L		3	C	Numeric		1	Frequent (three or more) movements of wrist or forearm to

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							2	'assist' tapping
							4	Occasional (once or twice) movement of wrist or forearm to 'assist' tapping
A16_MA37	Complete distance -R		3	D	Numeric		1	Wrist or forearm remains stationary while tapping
							2	Frequent (three or more) incomplete movements of index finger between base and rubber band
							4	Occasional (once or twice) incomplete movement between base and rubber band
A16_MA38	Complete distance -L		3	D	Numeric		1	Index finger moves the complete distance between base and suspended rubber band
							2	Frequent (three or more) incomplete movements of index finger between base and rubber band
							4	Occasional (once or twice) incomplete movement between base and rubber band
A16_MA39	Number of complete finger taps in ten seconds -R		3	E	Numeric			Index finger moves the complete distance between base and suspended rubber band
A16_MA40	Number of complete finger taps in ten seconds -L		3	E	Numeric			
A16_BM1	Total time in position		4		Numeric			
A16_BM2	Time in position minutes		4		Numeric			
A16_BM3	Time in position seconds		4		Numeric			
A16_MA15	Total large and small		4		Numeric			
A16_MA16x	Nut and bolt scaled score		4		Numeric			
A16_MA81	Nut and bolt large		4		Numeric			

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A16_MA84		Nut and bolt small	4		Numeric			
A16_XBME		Back muscle endurance Y/N	4		Numeric		0	No
							1	Yes
A16_SQA1		Total time in position	4	B	Numeric			
A16_SQA2		Time in position minutes	4	B	Numeric			
A16_SQA3		Time in position seconds	4	B	Numeric			
A16_XSQE		Squat endurance Y/N	4	B	Numeric		0	No
							1	Yes
A16_MA17		Total R + L Hand	5		Numeric			
A16_MA18x		Rod slide scale score	5		Numeric			
A16_MA53		Total R hand	5		Numeric			
A16_MA54		Total L hand	5		Numeric			
A16_XPOS		Posture assessment Y/N	5		Numeric		0	No
							1	Yes
A16_MA43		Impulsive-jerky movements - R	5	A	Numeric		1	Changes in slide motion; obvious deviation in speed with erratic and impulsive movements
							2	Changes in slide motion; obvious deviation in speed
							4	Continuous even slide
A16_MA44		Impulsive-jerky movements - L	5	A	Numeric		1	Changes in slide motion; obvious deviation in speed with erratic and impulsive movements
							2	Changes in slide motion; obvious deviation in speed
							4	Continuous even slide
A16_MA45		Distractibility - R	5	B	Numeric		1	Distracted by extraneous stimuli (eyes shifted from focus two or more times during slide)
							2	Distracted by extraneous stimuli (eyes shifted from focus once)

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
								during slide)
							4	Attended to task without distraction (eyes remained focused on bead during slide)
A16_MA46		Distractibility - L	5	B	Numeric		1	Distracted by extraneous stimuli (eyes shifted from focus two or more times during slide)
							2	Distracted by extraneous stimuli (eyes shifted from focus once during slide)
							4	Attended to task without distraction (eyes remained focused on bead during slide)
A16_MA47		Head - body shifting - R	5	C	Numeric		1	Simultaneous shifting of body while tracking the bead; the body or head, rather than the eyes, shift
							2	Limited tracking movement of eyes with turning of head or partial shifting of body to follow the bead
							4	Head and body remain stationary while the eyes track the bead; the movement of the eyes parallels the
A16_MA48		Head - body shifting - L	5	C	Numeric		1	Simultaneous shifting of body while tracking the bead; the body or head, rather than the eyes, shift
							2	Limited tracking movement of eyes with turning of head or partial shifting of body to follow the bead
							4	Head and body remain stationary while the eyes track the bead; the movement of the eyes parallels the
A16_MA49		Extraneous body movements - R	5	D	Numeric		1	Extraneous movement of other arm or legs two or more times

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
								during the task
							2	Extraneous movement of other arm or legs once during the task
							4	Body posture relaxed and stationary; moves only the arm performing the task
A16_MA50		Extraneous body movements - L	5	D	Numeric		1	Extraneous movement of other arm or legs two or more times during the task
							2	Extraneous movement of other arm or legs once during the task
							4	Body posture relaxed and stationary; moves only the arm performing the task
A16_MA51		Speed of movement - R	5	E	Numeric			
A16_MA52		Speed of movement - L	5	E	Numeric			
A16_BP10		Blood pressure baseline diastolic	6		Numeric			
A16_BP11		Baseline heart rate	6		Numeric			
A16_BP14		First stage 1 min heart rate	6		Numeric			
A16_BP17		Second stage 3 min heart rate	6		Numeric			
A16_BP20		Third stage 5 min heart rate	6		Numeric			
A16_BP21		Post exercise systolic pressure (1 min)	6		Numeric			
A16_BP22		Post exercise diastolic pressure (1min)	6		Numeric			
A16_BP23		Post exercise heart rate (1 min)	6		Numeric			
A16_BP24		Post exercise state (1 min)	6		Numeric		1	Awake and quite
							2	Excited and talkitive
A16_BP25		Post exercise systolic pressure (2 min)	6		Numeric			
A16_BP26		Post exercise diastolic pressure (2 min)	6		Numeric			
A16_BP27		Post exercise heart rate (2 min)	6		Numeric			
A16_BP28		Post exercise state (2 min)	6		Numeric		1	Awake and quite
							2	Excited and talkitive

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A16_BP29		Post exercise systolic pressure (3 min)	6		Numeric			
A16_BP30		Post exercise diastolic pressure (3 min)	6		Numeric			
A16_BP31		Post exercise heart rate (3 min)	6		Numeric			
A16_BP32		Post exercise state (3 min)	6		Numeric		1	Awake and quite
							2	Excited and talkitive
A16_BP33		Post exercise systolic pressure (4 min)	6		Numeric			
A16_BP34		Post exercise diastolic pressure (4 min)	6		Numeric			
A16_BP35		Post exercise heart rate (4 min)	6		Numeric			
A16_BP36		Post exercise state (4 min)	6		Numeric		1	Awake and quite
							2	Excited and talkitive
A16_BP37		Post exercise systolic pressure (5 min)	6		Numeric			
A16_BP38		Post exercise diastolic pressure (5 min)	6		Numeric			
A16_BP39		Post exercise heart rate (5 min)	6		Numeric			
A16_BP40		Post exercise state (5 min)	6		Numeric		1	Awake and quite
							2	Excited and talkitive
A16_BP41		Post exercise systolic pressure (6 min)	6		Numeric			
A16_BP42		Post exercise diastolic pressure (6 min)	6		Numeric			
A16_BP43		Post exercise heart rate (6 min)	6		Numeric			
A16_BP44		Post exercise state (6 min)	6		Numeric		1	Awake and quite
A16_BP45		State	6		Numeric		1	
							2	
							2	Excited and talkitive
A16_BP64		First stage 2 min heart rate	6		Numeric			
A16_BP65		Second stage 4 min heart rate	6		Numeric			
A16_BP66		Third stage 6 min heart rate	6		Numeric			
A16_BP9		Blood pressure baseline systolic	6		Numeric			
A16_CYC1		Resistance stages 1 + 2	6		Numeric			
A16_CYC2		Resistance stages 3 + 4	6		Numeric			

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A16_CYC3		Resistance stages 5 + 6	6		Numeric			
A16_EXTEMP		Exercise temperture	6		Numeric			
A16_EXTIME		Exercise time	6		Numeric			
A16_HSTRIAL		Hand strength L trial 1	6		Numeric			
1LEFT								
A16_HSTRIAL		Hand strength R trial 1	6		Numeric			
1RIGHT								
A16_HSTRIAL		Hand strength L trial 2	6		Numeric			
2LEFT								
A16_HSTRIAL		Hand strength R trial 2	6		Numeric			
2RIGHT								
A16_INST		Instrument	6		Numeric		1	Dinomap 1
							2	Dinomap 2
							3	Dinomap 3
							4	Dinomap 4
A16_MA19		Total R + L Hand strength	6		Numeric			
A16_MA20x		Hand strength scaled score	6		Numeric			
A16_MA85		Hand strength right total	6		Numeric			
A16_MA86		Hand strength left total	6		Numeric			
A16_TECH		Cycling technique	6		Numeric		1	good
							2	suspect
							3	poor
A16_XCAR		Cardiovascular endurance test Yes/No	6		Numeric		0	No
							1	Yes
A16_MA21		Total eyes open + eyes closed	7		Numeric			
A16_MA22x		Scaled score finger - nose - finger	7		Numeric			
A16_MA87		Total eyes open	7		Numeric			
A16_MA88		Total eyes closed	7		Numeric			
A16_MA55		Arm movement eyes open -R	7	A	Numeric		1	Confused and jerky arm movement

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							2	Somewhat irregular or wavy arm movement
							4	Smooth, direct arm movement
A16_MA56		Arm movement eyes open - L	7	A	Numeric		1	Confused and jerky arm movement
							2	Somewhat irregular or wavy arm movement
							4	Smooth, direct arm movement
A16_MA57		Arm movement eyes closed - R	7	A	Numeric		1	Confused and jerky arm movement
							2	Somewhat irregular or wavy arm movement
							4	Smooth, direct arm movement
A16_MA58		Arm movement eyes closed - L	7	A	Numeric		1	Confused and jerky arm movement
							2	Somewhat irregular or wavy arm movement
							4	Smooth, direct arm movement
A16_XAFE		Australian fitness education award Yes/No	7	A	Numeric		0	No
							1	Yes
A16_FE1		Number of curl ups	7	B	Numeric			
A16_FE2		Distance of sit and reach L	7	B	Numeric			
A16_FE3		Distance of sit and reach R	7	B	Numeric			
A16_FE4		Distance of sit and reach R and L	7	B	Numeric			
A16_MA59		Index finger on the extended hand eyes open - R	7	B	Numeric		1	Marked tremor or swaying
							2	Slight tremor or swaying
							4	Held steady
A16_MA60		Index finger on the extended hand eyes open - L	7	B	Numeric		1	Marked tremor or swaying
							2	Slight tremor or swaying
							4	Held steady

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A16_MA61	Index finger on the extended hand eyes closed - R		7	B	Numeric		1	Marked tremor or swaying
							2	Slight tremor or swaying
							4	Held steady
A16_MA62	Index finger on the extended hand eyes closed L		7	B	Numeric		1	Marked tremor or swaying
							2	Slight tremor or swaying
							4	Held steady
A16_FE6	Shoulder stretch L Yes/No		7	C	Numeric		0	No
							1	Yes
A16_FE7	Shoulder stretch R Yes/No		7	C	Numeric		0	No
							1	Yes
A16_MA63	Contact points eyes open - R		7	C	Numeric		1	Missed contact points at both tip of nose and tip of index finger
							2	Missed contact point at either tip of nose or tip of index finger
							4	Contact points at top of nose and tip of extended index finger
A16_MA64	Contact points eyes open - L		7	C	Numeric		1	Missed contact points at both tip of nose and tip of index finger
							2	Missed contact point at either tip of nose or tip of index finger
							4	Contact points at top of nose and tip of extended index finger
A16_MA65	Contact points eyes closed - R		7	C	Numeric		1	Missed contact points at both tip of nose and tip of index finger
							2	Missed contact point at either tip of nose or tip of index finger
							4	Contact points at top of nose and tip of extended index finger
A16_MA66	Contact points eyes closed - L		7	C	Numeric		1	Missed contact points at both tip of nose and tip of index finger
							2	Missed contact point at either tip of nose or tip of index finger

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							4	Contact points at top of nose and tip of extended index finger
A16_FE5		Basketball throw distance (meters)	7	D	Numeric			
A16_MA67		Bending of elbow eyes open - R	7	D	Numeric		1	Noted bend at elbow (more than 30o)
							2	Slight bend at elbow (less than 30o)
							4	Holds arm fully extended
A16_MA68		Bending of elbow eyes open - L	7	D	Numeric		1	Noted bend at elbow (more than 30o)
							2	Slight bend at elbow (less than 30o)
							4	Holds arm fully extended
A16_MA69		Bending of elbow eyes closed - R	7	D	Numeric		1	Noted bend at elbow (more than 30o)
							2	Slight bend at elbow (less than 30o)
							4	Holds arm fully extended
A16_MA70		Bending of elbow eyes closed - L	7	D	Numeric		1	Noted bend at elbow (more than 30o)
							2	Slight bend at elbow (less than 30o)
							4	Holds arm fully extended
A16_MA71		Indenting eyes open - R	7	E	Numeric		1	Noted pushing in of tip of extended index finger or presses in the end of nose three or more times
							2	Noted pushing of tip of extended index finger or presses in end of nose once or twice
							4	Lightly touches tip of extended index finger and end of nose
A16_MA72		Indenting eyes open - L	7	E	Numeric		1	Noted pushing in of tip of extended index finger or presses

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
								in the end of nose three or more times
							2	Noted pushing of tip of extended index finger or presses in end of nose once or twice
							4	Lightly touches tip of extended index finger and end of nose
A16_MA73		Indenting eyes closed - R	7	E	Numeric		1	Noted pushing in of tip of extended index finger or presses in the end of nose three or more times
							2	Noted pushing of tip of extended index finger or presses in end of nose once or twice
							4	Lightly touches tip of extended index finger and end of nose
A16_MA74		Indenting eyes closed - L	7	E	Numeric		1	Noted pushing in of tip of extended index finger or presses in the end of nose three or more times
							2	Noted pushing of tip of extended index finger or presses in end of nose once or twice
							4	Lightly touches tip of extended index finger and end of nose
A16_MA23		Total of jump	8		Numeric			
A16_MA24x		Jumping scaled score	8		Numeric			
A16_MA89		Spring	8	A	Numeric		1	Clumsy spring; limited ability to spring off the floor
							2	An awkward spring into the air; predominant use of one leg to spring
							4	An even spring into the air from both feet
A16_MA90		Use of arms	8	B	Numeric		1	Arms held rigidly; are not used to assist

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							2	Arms move limpl with limited assistance
							4	Arms assist with slight spring forward and return to sides
A16_MA91	Trunk balance		8	C	Numeric		1	Landing unstable; takes step backward or forward or uses hands to prevent falling
							2	Landing unstable but able to regain balance
							4	Landing stable; centre of gravity midline (remains in place)
A16_MA92	Landing with knees flexed		8	D	Numeric		1	Stiff landing with stiff knees; jars the body when land
							2	Somewhat stiff landing; limited use of knee bend
							4	Smooth landing on both feet simultaneously with slight bending of knees to absorb the fall
A16_MA93	Distance of jump		8	E	Numeric			
A16_MA25	Total forward and backward		9		Numeric			
A16_MA26x	scaled score heel toe walk		9		Numeric			
A16_MA95	Arms/body sway - forward		9	A	Numeric		1	Removed both hands from hips
							2	Removed one hand from hip
							4	Both hands remain on hips
A16_MA96	Arms/body sway - backward		9	A	Numeric		1	Removed both hands from hips
							2	Removed one hand from hip
							4	Both hands remain on hips
A16_MA97	Feet - forward		9	B	Numeric		1	Foot altered from line three or more times
							2	Foot altered from line once or twice (when less than half the

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
							4	tape is covered, the foot is considere
A16_MA98	Feet - backward		9	B	Numeric		1	Retained both feet on tape line
							2	Foot altered from line three or more times
							4	Foot altered from line once or twice (when less than half the tape is covered, the foot is considere
A16_MA00	Heel to toe distance - backward		9	C	Numeric		1	Retained both feet on tape line
							2	Heel positioned greater than once inch from toe three or more times
							4	Heel positioned greater than once inch from toe once or twice
A16_MA99	Heel to toe distance - forward		9	C	Numeric		1	Heel positioned within once inch of toe
							2	Heel positioned greater than once inch from toe three or more times
							4	Heel positioned greater than once inch from toe once or twice
A16_MA01	Progression - forward		9	D	Numeric		1	Heel positioned within once inch of toe
							2	Shifting of weight backward and forward while walking
							4	Slight pauses in forward movement
A16_MA02	Progression - backward		9	D	Numeric		4	Smooth forward walk
A16_MA03	Parallel placement - forward		9	E	Numeric		2	Smooth forward walk
A16_MA04	Parallel placement - backward		9	E	Numeric		1	Slight pauses in forward movement
A16_MA06	Standing on one foot eyes open - R		10		Numeric			Shifting of weight backward and forward while walking

Variable	Name	VariableLabel	QNum	QPartNum	Datatype	Repeat	Value	Value Label
A16_MA07		Standing on one foot eyes open - L	10		Numeric			
A16_MA08		Standing on one foot eyes closed - R	10		Numeric			
A16_MA09		Standing on one foot eyes closed - L	10		Numeric			
A16_MA27		Total eyes open + eyes closed	10		Numeric			
A16_MA28x		Scaled score standing on one foot	10		Numeric			
A16_MA2		Ball bounce - R	11		Numeric		Right	Right Hand
A16_MA3		Ball bounce - L	11		Numeric			