

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
ID	Study ID number	(Character:5:)		
A13_XDAT	Assessment date	(Date:8:)		
A13_EXMR	Examiner	(Character:2:)		
A13_XTIM	Assessment time	(Time:4:)	Blank	24 hour clock Unspecified time
A13_XTMP	Temperature of assessment room (C)	(Numeric:4:)	0	numberof degrees centigrade Unspecified temperature
A13_CONT	Any contraindications at time of assessment	(Character:3:)	No Yes	No Contraindications Contraindications present
A13_XDIA	Any diagnosed conditions at time of assessment	(Character:3:)	No Yes	No diagnosed conditions Diagnosed conditions present
A13_XILL	Any illness at time of assessment	(Character:3:)	No Yes	No illness Illness present

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_INJ	Any injury at time of assessment	(Character:3:)	No Yes	No injury Injury present
A13_XPLA	Place of examination	(Character:4:)	HS ICHR PS	High school Institute for Child Health Research Primary school
A13_XPHY	Exam component 1. Physiological Measurement	(Character:3:)	No Yes	Physiological measurement not done Physiological measurement done
A13_XMAN	Exam component 2. MAND	(Character:3:)	No Yes	MAND not done MAND done
A13_XHYP	Exam component 3. Musculoskeletal Evaluation - Hypermobility Assessment	(Character:3:)	No Yes	Hypermobility assessment not done Hypermobility assessment done
A13_XBME	Exam component 3. Musculoskeletal Evaluation - Back Muscle Endurance	(Character:3:)	No Yes	Back muscle endurance not done Back muscle endurance done
A13_XPOS	Exam component 3. Musculoskeletal Evaluation - Posture Assessment	(Character:3:)	No Yes	Posture assessment not done Posture assessment done
A13_XCAR	Exam component 4. Cardiovascular Endurance Test	(Character:3:)	No Yes	Cardiovascular endurance test not done Cardiovascular endurance test done

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_XAFE	Exam component 5. Australian Fitness Education Award	(Character:3:)	No	Australian fitness education award not done
			Yes	Australian fitness education award done
A13_A6	Arm circumference	(Numeric:4:)		number of centimetres
			0	Not stated
A13_CBP1	Childs blood pressure - systolic baseline resting	(Numeric:4:)		number corresponds
A13_CBP2	Childs blood pressure - diastolic baseline resting	(Numeric:4:)		number corresponds
A13_CBP3	Childs blood pressure - state baseline resting	(Character:25:)	0	Sleeping
			1	Awake, quiet
			2	Awake, active/excited
			3	Crying
			8	Not stated
			9	No exam conducted
A13_CBP4	Childs blood pressure - instrument baseline resting	(Character:4:)	8	Not stated
			9	No exam conducted
			A	Mercury sphygmomanometer
			B	Aneroid sphygmomanometer
			D	Dinamap blood pressure recorder
			E	Other electronic device (eg infrasonde)
			X	Other (eg manual palpation)

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_CBP5	Childs blood pressure - heart rate baseline resting	(Numeric:4:)		number corresponds
A13_A2	Height average	(Numeric:4:)		number in metres
A13_A1	Weight average	(Numeric:4:)		number in kilograms
A13_BMI	Body mass index (calculation)	(Numeric:4:)		calculation - weight(kg) / height(mt) ²
A13_A12	Waist girth average	(Numeric:4:)		number of centimetres
A13_A13	Hip average	(Numeric:4:)		number of centimetres
A13_A14	Waist-Hip ratio	(Numeric:4:)		number in ratio of waist to hip measurements
A13_MA1	MAND preferred hand	(Character:1:)	L R	Left hand Right hand

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA4	MAND beads in box - right hand	(Numeric:4:)		number of beads placed in 30 seconds
A13_MA5	MAND beads in box - left hand	(Numeric:4:)		number of beads placed in 30 seconds
A13_MA9	MAND beads in box - raw score	(Numeric:4:)		
A13_MA10	MAND beads in box - scaled score	(Numeric:4:)		
A13_MA79	MAND beads on rod - eyes open	(Numeric:4:)		number cylinders placed in 30 seconds
A13_MA80	MAND beads on rod - eyes closed	(Numeric:4:)		number cylinders placed in 30 seconds
A13_MA11	MAND beads on rod - raw score	(Numeric:4:)		
A13_MA12	MAND beads on rod - scaled score	(Numeric:4:)		

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA31	MAND finger tapping - rhythm tapping - right hand	(Numeric:4:)	1	Erratic, non-rhythmic tapping
			2	Disruption of rhythm once or twice, but regains
			4	Even, consistent rhythm of tapping
A13_MA32	MAND finger tapping - rhythm tapping - left hand	(Numeric:4:)	1	Erratic, non-rhythmic tapping
			2	Disruption of rhythm once or twice, but regains
			4	Even, consistent rhythm of tapping
A13_MA33	MAND finger tapping - extraneous movement - right hand	(Numeric:4:)	1	Extraneous mvt of thumb and other fingers
			2	Extraneous mvt of thumb
			4	Moves only index finger, fist remains closed
A13_MA34	MAND finger tapping - extraneous movement - left hand	(Numeric:4:)	1	Extraneous mvt of thumb and other fingers
			2	Extraneous mvt of thumb
			4	Moves only index finger, fist remains closed
A13_MA35	MAND finger tapping - overflow movement - right hand	(Numeric:4:)	1	Frequent (3 or more) mvt of wrist or forearm to 'assist'
			2	Occassional (1 or 2) mvt of wrist or forearm to 'assist'
			4	Wrist or forearm remains staionary while tapping
A13_MA36	MAND finger tapping - overflow movement - left hand	(Numeric:4:)	1	Frequent (3 or more) mvt of wrist or forearm to 'assist'
			2	Occassional (1 or 2) mvt of wrist or forearm to 'assist'
			4	Wrist or forearm remains staionary while tapping
A13_MA37	MAND finger tapping - complete distance - right hand	(Numeric:4:)	1	Freqt (3 +) incomplete mvt of index finger btwn base
			2	Occasional (1 or 2) incomplete mvt of index finger btwr
			4	Index finger moves the complete distance btwn base
A13_MA38	MAND finger tapping - complete distance - left hand	(Numeric:4:)	1	Freqt (3 +) incomplete mvt of index finger btwn base
			2	Occasional (1 or 2) incomplete mvt of index finger btwr
			4	Index finger moves the complete distance btwn base

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA39	MAND finger tapping - number taps - right hand	(Numeric:4:)		number of complete taps in 10 seconds
A13_MA40	MAND finger tapping - number taps - left hand	(Numeric:4:)		number of complete taps in 10 seconds
A13_MA41	MAND finger tapping total - right hand	(Numeric:4:)		number corresponds (A13_MA31 + A13_MA33 +
A13_MA42	MAND finger tapping total - left hand	(Numeric:4:)		number corresponds (A13_MA32 + A13_MA34 +
A13_MA13	MAND finger tapping - raw score	(Numeric:4:)		
A13_MA14	MAND finger tapping - scaled score	(Numeric:4:)		
A13_MA82	MAND nut and bolt - large	(Numeric:4:)		number of seconds to complete task
A13_MA83	MAND nut and bolt - small	(Numeric:4:)		number of seconds to complete task

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA15	MAND nut and bolt - raw score	(Numeric:4:)		
A13_MA16	MAND nut and bolt - scaled score	(Numeric:4:)		
A13_MA43	MAND rod slide - impulsive movement - right hand	(Numeric:4:)	1 2 4	Changes in slide motion; obvious deviations in speed Changes in slide motion; obvious deviations in speed Continuous even slide
A13_MA44	MAND rod slide - impulsive movement - left hand	(Numeric:4:)	1 2 4	Changes in slide motion; obvious deviations in speed Changes in slide motion; obvious deviations in speed Continuous even slide
A13_MA45	MAND rod slide - distractability right hand	(Numeric:4:)	1 2 4	Distracted by extraneous stimuli (eyes shifted from Distracted by extraneous stimuli (eyes shifted from Attende to task without distraction(eyes remained
A13_MA46	MAND rod slide - distractability left hand	(Numeric:4:)	1 2 4	Distracted by extraneous stimuli (eyes shifted from Distracted by extraneous stimuli (eyes shifted from Attende to task without distraction(eyes remained
A13_MA47	MAND rod slide - head-body shifting - right hand	(Numeric:4:)	1 2 4	Simultaneous shifting of body while tracking the bead; Limited tracking mvt of eyes with turning of heads or Head and body remains stationary while eyes track the
A13_MA48	MAND rod slide - head-body shifting - left hand	(Numeric:4:)	1 2 4	Simultaneous shifting of body while tracking the bead; Limited tracking mvt of eyes with turning of heads or Head and body remains stationary while eyes track the

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA49	MAND rod slide - extraneous movement - right hand	(Numeric:4:)	1	Extraneous mvt of other arm or legs 2 or more times
			2	Extraneous mvt of other arm or legs once during the
			4	Body posture relaxed and stationary; moves only the
A13_MA50	MAND rod slide - extraneous movement - left hand	(Numeric:4:)	1	Extraneous movement of other arm or legs 2 or more
			2	Extraneous movement of other arm or legs once during
			4	Body posture relaxed and stationary; moves only the
A13_MA51	MAND rod slide - speed of movement - right hand	(Numeric:4:)		number corresponds
A13_MA52	MAND rod slide - speed of movement - left hand	(Numeric:4:)		number corresponds
A13_MA53	MAND rod slide total - right hand	(Numeric:4:)		number corresponds (A13_MA43 + A13_MA45 +
A13_MA54	MAND rod slide total - left hand	(Numeric:4:)		number corresponds (A13_MA44 + A13_MA46 +
A13_MA17	MAND rod slide - raw scores	(Numeric:4:)		
A13_MA18	MAND rod slide - scaled score	(Numeric:4:)		

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA85	MAND hand strength - right	(Numeric:4:)		number corresponds
A13_MA86	MAND hand strength - left	(Numeric:4:)		number corresponds
A13_MA19	MAND hand strength - raw score	(Numeric:4:)		
A13_MA20	MAND hand strength - scaled score	(Numeric:4:)		
A13_MA55	MAND finger-nose-finger - arm movement - eyes open - right	(Numeric:4:)	1 2 4	Confused and jerky arm movement Somewhat irregular or wavy arm movement Smooth direct arm movement
A13_MA56	MAND finger-nose-finger - arm movement - eyes open - left	(Numeric:4:)	1 2 4	Confused and jerky arm movement Somewhat irregular or wavy arm movement Smooth direct arm movement
A13_MA57	MAND finger-nose-finger - arm movement - eyes closed - right	(Numeric:4:)	1 2 4	Confused and jerky arm movement Somewhat irregular or wavy arm movement Smooth direct arm movement
A13_MA58	MAND finger-nose-finger - arm movement - eyes closed - left	(Numeric:4:)	1 2 4	Confused and jerky arm movement Somewhat irregular or wavy arm movement Smooth direct arm movement

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA59	MAND finger-nose-finger - index finger - eyes open - right	(Numeric:4:)	1	Marked tremor or swaying
			2	Slight tremor or swaying
			4	Held steady
A13_MA60	MAND finger-nose-finger - index finger - eyes open - left	(Numeric:4:)	1	Marked tremor or swaying
			2	Slight tremor or swaying
			4	Held steady
A13_MA61	MAND finger-nose-finger - index finger - eyes closed - right	(Numeric:4:)	1	Marked tremor or swaying
			2	Slight tremor or swaying
			4	Held steady
A13_MA62	MAND finger-nose-finger - index finger - eyes closed - left	(Numeric:4:)	1	Marked tremor or swaying
			2	Slight tremor or swaying
			4	Held steady
A13_MA63	MAND finger-nose-finger - contact points - eyes open - right	(Numeric:4:)	1	Missed contact points at both tip of nose and tip of
			2	Missed contact point at either tip of nose or tip of index
			4	Contact points at top of nose and tip of extended index
A13_MA64	MAND finger-nose-finger - contact points - eyes open - left	(Numeric:4:)	1	Missed contact points at both tip of nose and tip of
			2	Missed contact point at either tip of nose or tip of index
			4	Contact points at top of nose and tip of extended index
A13_MA65	MAND finger-nose-finger - contact points - eyes closed - right	(Numeric:4:)	1	Missed contact points at both tip of nose and tip of
			2	Missed contact point at either tip of nose or tip of index
			4	Contact points at top of nose and tip of extended index
A13_MA66	MAND finger-nose-finger - contact points - eyes closed - left	(Numeric:4:)	1	Missed contact points at both tip of nose and tip of
			2	Missed contact point at either tip of nose or tip of index
			4	Contact points at top of nose and tip of extended index

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA67	MAND finger-nose-finger - elbow bend - eyes open - right	(Numeric:4:)	1	Noted bend at elbow (more than 30 degrees)
			2	Slight bend at elbow (less than 30 degrees)
			4	Holds arm fully extended
A13_MA68	MAND finger-nose-finger - elbow bend - eyes open - left	(Numeric:4:)	1	Noted bend at elbow (more than 30 degrees)
			2	Slight bend at elbow (less than 30 degrees)
			4	Holds arm fully extended
A13_MA69	MAND finger-nose-finger - elbow bend - eyes closed - right	(Numeric:4:)	1	Noted bend at elbow (more than 30 degrees)
			2	Slight bend at elbow (less than 30 degrees)
			4	Holds arm fully extended
A13_MA70	MAND finger-nose-finger - elbow bend - eyes closed - left	(Numeric:4:)	1	Noted bend at elbow (more than 30 degrees)
			2	Slight bend at elbow (less than 30 degrees)
			4	Holds arm fully extended
A13_MA71	MAND finger-nose-finger - indenting - eyes open - right	(Numeric:4:)	1	Noted pushing in of tip of extended index finger or
			2	Noted pushing in of tip of extended index finger or
			4	Lightly touches tip of extended index finger and end of
A13_MA72	MAND finger-nose-finger - indenting - eyes open - left	(Numeric:4:)	1	Noted pushing in of tip of extended index finger or
			2	Noted pushing in of tip of extended index finger or
			4	Lightly touches tip of extended index finger and end of
A13_MA73	MAND finger-nose-finger - indenting - eyes closed - right	(Numeric:4:)	1	Noted pushing in of tip of extended index finger or
			2	Noted pushing in of tip of extended index finger or
			4	Lightly touches tip of extended index finger and end of
A13_MA74	MAND finger-nose-finger - indenting - eyes closed - left	(Numeric:4:)	1	Noted pushing in of tip of extended index finger or
			2	Noted pushing in of tip of extended index finger or
			4	Lightly touches tip of extended index finger and end of

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA75	MAND finger-nose-finger total - eyes open - right	(Numeric:4:)		number corresponds
A13_MA76	MAND finger-nose-finger total - eyes open - left	(Numeric:4:)		number corresponds
A13_MA77	MAND finger-nose-finger total - eyes closed - right	(Numeric:4:)		number corresponds
A13_MA78	MAND finger-nose-finger total - eyes closed - left	(Numeric:4:)		number corresponds
A13_MA87	MAND finger-nose-finger total - eyes open	(Numeric:4:)		number corresponds
A13_MA88	MAND finger-nose-finger total - eyes closed	(Numeric:4:)		number corresponds
A13_MA21	MAND finger-nose-finger - raw score	(Numeric:4:)		
A13_MA22	MAND finger-nose-finger - scaled score	(Numeric:4:)		

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA23	MAND jumping - raw score	(Numeric:4:)		
A13_MA89	MAND jumping - spring	(Numeric:4:)	1 2 4	Clumsy spring; limited ability to spring oof the floor An awkward spring into air; predominant use of one leg An even spring into the air from both feet
A13_MA90	MAND jumping - use of arms	(Numeric:4:)	1 2 4	Arms held rigidly; are not used to assist Arms move limply with limited assistance Arms assist with slight spring forward and return to
A13_MA91	MAND jumping - trunk balance	(Numeric:4:)	1 2 4	Landing unstable; takes step backward, forward or use Landing unstable but able to regain balance Landing stable; centre of gravity midline (remains in
A13_MA92	MAND jumping - landing with knee flexed	(Numeric:4:)	1 2 4	Stiff landing with stiff knees; jars the body when lands Somewhat stiff landing; limited use of knee bend Smooth landing on both feet simultaneously with slight
A13_MA93	MAND jumping - distance	(Numeric:4:)		number in inches
A13_MA24	MAND jumping - scaled score	(Numeric:4:)		
A13_MA95	MAND heel-toe-walk - arm/body sway - forward	(Numeric:4:)	1 2 4	Removed both hands from hips Removed one hand from hip Both hands remain on hips

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA96	MAND heel-toe-walk - arm/body sway - backward	(Numeric:4:)	1	Removed both hands from hips
			2	Removed one hand from hip
			4	Both hands remain on hips
A13_MA97	MAND heel-toe-walk - feet position - forward	(Numeric:4:)	1	Foot altered from line 3 or more times
			2	Foot altered from line once or twice (when less than 3)
			4	Retained both feet on tape
A13_MA98	MAND heel-toe-walk - feet position - backward	(Numeric:4:)	1	Foot altered from line 3 or more times
			2	Foot altered from line once or twice (when less than 3)
			4	Retained both feet on tape
A13_MA99	MAND heel-toe-walk - heel to toe distance - forward	(Numeric:4:)	1	Heel positioned greater than 1 inch from toe 3 or more times
			2	Heel positioned greater than 1 inch from toe once or twice
			4	Heel positioned within 1 inch of toe
A13_MA00	MAND heel-toe-walk - heel to toe distance - backward	(Numeric:4:)	1	Heel positioned greater than 1 inch from toe 3 or more times
			2	Heel positioned greater than 1 inch from toe once or twice
			4	Heel positioned within 1 inch of toe
A13_MA01	MAND heel-toe-walk - progression - forward	(Numeric:4:)	1	Shifting of weight backward and forward while walking
			2	Slight pauses in forward movement
			4	Smooth forward walk
A13_MA02	MAND heel-toe-walk - progression - backward	(Numeric:4:)	1	Shifting of weight backward and forward while walking
			2	Slight pauses in forward movement
			4	Smooth forward walk
A13_MA03	MAND heel-toe-walk - parallel placement - forward	(Numeric:4:)	1	Steps at an angle (20 degrees or more) with the line
			2	Steps correctly, but then rotates foot to an angle (20 degrees or more)
			4	Both feet kept parallel to the tape line

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA04	MAND heel-toe-walk - parallel placement - backward	(Numeric:4:)	1 2 4	Steps at an angle (20 degrees or more) with the line Steps correctly, but then rotates foot to an angle (20 Both feet kept parallel to the tape line
A13_MA25	MAND heel-toe-walk - raw score	(Numeric:4:)		
A13_MA26	MAND heel-toe-walk - scaled score	(Numeric:4:)		
A13_MA06	MAND standing one foot - eyes open - right	(Numeric:4:)		number seconds up to 30
A13_MA07	MAND standing one foot - eyes closed - right	(Numeric:4:)		number seconds up to 30
A13_MA08	MAND standing one foot - eyes open - left	(Numeric:4:)		number seconds up to 30
A13_MA09	MAND standing one foot - eyes closed - right	(Numeric:4:)		number seconds up to 30
A13_MA27	MAND standing one foot - raw score	(Numeric:4:)		

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_MA28	MAND standing one foot - scaled score	(Numeric:4:)		
A13_MA2	MAND Ball bounce - right	(Numeric:4:)		number of bounces in 15 seconds
A13_MA3	MAND Ball bounce - left	(Numeric:4:)		number of bounces in 15 seconds
A13_MA29	MAND - sum of scaled scores	(Numeric:4:)		number corresponds
A13_MA30	NDI - factor score	(Numeric:4:)		number corresponds
A13_NAVE	NDI - average of the scaled score	(Numeric:4:)		number corresponds
A13_NSTD	NDI - standard deviation	(Numeric:4:)		number corresponds
A13_HA1	Hypermobility Assessment - passive apposition - right	(Numeric:4:)	0 1	Normal Hypermobile

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_HA2	Hypermobility Assessment - passive apposition - left	(Numeric:4:)	0	Normal
			1	Hypermobile
A13_HA3	Hypermobility Assessment - finger hyperextension manouvre - right	(Numeric:4:)	0	Normal
			1	Hypermobile
A13_HA4	Hypermobility Assessment - finger hyperextension manouvre - left	(Numeric:4:)	0	Normal
			1	Hypermobile
A13_HA5	Hypermobility Assessment - elbow hyperextension - right	(Numeric:4:)	0	Normal
			1	Hypermobile
A13_HA6	Hypermobility Assessment - elbow hyperextension - left	(Numeric:4:)	0	Normal
			1	Hypermobile
Y!3_HA7	Hypermobility Assessment - knee hyperextension manouvre - right	(Numeric:4:)	0	Normal
			1	Hypermobile
A13_HA8	Hypermobility Assessment - knee hyperextension manouvre - left	(Numeric:4:)	0	Normal
			1	Hypermobile
A13_HA9	Hypermobility Assessment - toe touching	(Numeric:4:)	0	Normal
			1	Hypermobile

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_HA10	Hypermobility Assessment - shoulder rotation manouvre - right	(Numeric:4:)	0	Normal
			1	Hypermobile
A13_HA11	Hypermobility Assessment - shoulder rotation manouvre - right	(Numeric:4:)	0	Normal
			1	Hypermobile
A13_HA12	Hypermobility Assessment - ankle inversion - right	(Numeric:4:)	0	Normal
			1	Hypermobile
A13_HA14	Hypermobility Assessment - ankle inversion - right	(Numeric:4:)	0	Normal
			1	Hypermobile
A13_HA13	Hypermobility Assessment - total score	(Numeric:4:)		number corresponds (sum items in assessment)
A13_BM1	Back muscle endurance - total seconds	(Numeric:4:)		calculation of total time in seconds until sagging
A13_BM2	Back muscle endurance - completed minutes (component of time)	(Numeric:4:)		number corresponds in completed minutes
A13_BM3	Back muscle endurance - completed seconds (component of time)	(Numeric:4:)		number corresponds in completed seconds

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_AP1	Posture Assessment - standing posture - hip flexion	(Numeric:4:)		
A13_AP2	Posture Assessment - standing posture - thoraco-lumber-pelvic position	(Numeric:4:)		
A13_AP3	Posture Assessment - standing posture - cervical spine posture	(Numeric:4:)		number corresponds
A13_AP4	Posture Assessment - standing posture - head tilt	(Numeric:4:)		number corresponds
A13_AP5	Posture Assessment - standing posture - head protraction	(Numeric:4:)		number corresponds
A13_AP6	Posture Assessment - sitting posture - straight ahead -hip flexion	(Numeric:4:)		number corresponds
A13_AP7	Posture Assessment - sitting posture - ahead - thorac0/lumbar/pelvic posture	(Numeric:4:)		number corresponds
A13_AP8	Posture Assessment - sitting posture - ahead - cervical spine	(Numeric:4:)		number corresponds

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_AP9	Posture Assessment - sitting posture - ahead - head tilt	(Numeric:4:)		number corresponds
A13_AP10	Posture Assessment - sitting posture - ahead - head protraction	(Numeric:4:)		number corresponds
A13_AP11	Posture Assessment - sitting posture - down - hip flexion	(Numeric:4:)		number corresponds
A13_AP12	Posture Assessment - sitting posture - down - thoraco/lumbar/pelvic	(Numeric:4:)		number corresponds
A13_AP13	Posture Assessment - sitting posture - down - cervical spine	(Numeric:4:)		number corresponds
A13_AP14	Posture Assessment - sitting posture - down - head tilt	(Numeric:4:)		number corresponds
A13_AP15	Posture Assessment - sitting posture - down - head protraction	(Numeric:4:)		number corresponds
A13_AP16	Posture Assessment - slump sitting posture - straight ahead - hip flexion	(Numeric:4:)		number corresponds

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_AP17	Posture Assessment - slump sitting posture - straight ahead -thoraco/lumbar/pelvic posture	(Numeric:4:)		number corresponds
A13_AP18	Posture Assessment - slump sitting posture - ahead - cervical spine	(Numeric:4:)		number corresponds
A13_AP19	Posture Assessment - slump sitting posture - ahead - head tilt	(Numeric:4:)		number corresponds
A13_AP20	Posture Assessment - slump sitting posture - ahead - head protraction	(Numeric:4:)		number corresponds
A13_AP21	Posture Assessment - slump sitting posture - down - hip flexion	(Numeric:4:)		number corresponds
A13_AP22	Posture Assessment - slump sitting posture - down - thoraco/lumbar/pelvic posture	(Numeric:4:)		number corresponds
A13_AP23	Posture Assessment - slump sitting posture - down - cervical spine posture	(Numeric:4:)		number corresponds
A13_AP24	Posture Assessment - slump sitting posture - down - head tilt	(Numeric:4:)		number corresponds

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_AP25	Posture Assessment - slump sitting posture - down - head protraction	(Numeric:4:)		number corresponds
A13_BP9	Cycle Ergometer - systolic blood pressure - baseline	(Numeric:4:)		
A13_BP10	Cycle Ergometer - diastolic blood pressure - baseline	(Numeric:4:)		
A13_BP11	Cycle Ergometer - pulse - baseline	(Numeric:4:)		
A13_BP45	Cycle Ergometer - state of rest - baseline	(Character:21:)	1 2	Awake, active/excited Awake, quiet
A13_TECH	Cycle Ergometer - cycling technique	(Character:7:)	1 2 3	Good Suspect Poor
A13_CYC1	Cycle Ergometer - exercise first stage - cycle resistance	(Numeric:4:)		number corresponds
A13_BP14	Cycle Ergometer - exercise first stage - pulse (1 minute)	(Numeric:4:)		

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_BP64	Cycle Ergometer - exercise first stage - pulse (2 minutes)	(Numeric:4:)		
A13_CYC2	Cycle Ergometer - exercise second stage - cycle resistance	(Numeric:4:)		number corresponds
A13_BP17	Cycle Ergometer - exercise second stage - pulse (3 minutes)	(Numeric:4:)		
A13_BP65	Cycle Ergometer - exercise second stage - pulse (4 minutes)	(Numeric:4:)		
A13_CYC3	Cycle Ergometer - exercise third stage - cycle resistance	(Numeric:4:)		number corresponds
A13_BP20	Cycle Ergometer - exercise third stage - pulse (5 minutes)	(Numeric:4:)		
A13_BP66	Cycle Ergometer - exercise third stage - pulse (6 minutes)	(Numeric:4:)		
A13_BP21	Post-exercise - first systolic blood pressure (1 minute)	(Numeric:4:)		

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_BP22	Post-exercise - first diastolic blood pressure (1 minute)	(Numeric:4:)		
A13_BP23	Post-exercise - first pulse (1 minute)	(Numeric:4:)		
A13_BP24	Post-exercise - first state of rest (1 minute)	(Numeric:4:)		
A13_BP25	Post-exercise - second systolic blood pressure (2 minutes)	(Numeric:4:)		
A13_BP26	Post-exercise - second diastolic blood pressure (2 minutes)	(Numeric:4:)		
A13_BP27	Post-exercise - second pulse (2 minutes)	(Numeric:4:)		
A13_BP28	Post-exercise - second state of rest (2 minutes)	(Numeric:4:)		
A13_BP29	Post-exercise - third systolic blood pressure (3 minutes)	(Numeric:4:)		

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_BP30	Post-exercise - third diastolic blood pressure (3 minutes)	(Numeric:4:)		
A13_BP31	Post-exercise - third pulse (3 minutes)	(Numeric:4:)		
A13_BP32	Post-exercise - third state of rest (3 minutes)	(Numeric:4:)		
A13_BP33	Post-exercise - fourth systolic blood pressure (4 minutes)	(Numeric:4:)		
A13_BP34	Post-exercise - fourth diastolic blood pressure (4 minutes)	(Numeric:4:)		
A13_BP35	Post-exercise - fourth pulse (4 minutes)	(Numeric:4:)		
A13_BP36	Post-exercise - fourth state of rest (4 minutes)	(Numeric:4:)		
A13_BP37	Post-exercise - fifth systolic blood pressure (5 minutes)	(Numeric:4:)		

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_BP38	Post-exercise - fifth diastolic blood pressure (5 minutes)	(Numeric:4:)		
A13_BP39	Post-exercise - fifth pulse (5 minutes)	(Numeric:4:)		
A13_BP40	Post-exercise - fifth state of rest (5 minutes)	(Numeric:4:)		
A13_BP41	Post-exercise - sixth systolic blood pressure (6 minutes)	(Numeric:4:)		
A13_BP42	Post-exercise - sixth diastolic blood pressure (6 minutes)	(Numeric:4:)		
A13_BP43	Post-exercise - sixth pulse (6 minutes)	(Numeric:4:)		
A13_BP44	Post-exercise - sixth state of rest (6 minutes)	(Numeric:4:)		
A13_FE1	AFEA curl-up - number of curls	(Numeric:4:)		number 0-60 corresponds

Varname	Variable Label	Datatype:Length:Repeat	Value	Value Label
A13_FE2	AFEA sit and reach - distance left hand (cm)	(Numeric:4:)		number corresponds centimeters
A13_FE3	AFEA sit and reach - distance right hand (cm)	(Numeric:4:)		number corresponds centimeters
A13_FE4	AFEA sit and reach - distance both hands	(Numeric:4:)		number corresponds
A13_FE6	AFEA shoulder stretch - left side	(Character:1:)	N Y	No Yes, able to touch fingertips behind back
A13_FE7	AFEA shoulder stretch - right side	(Character:1:)	N Y	No Yes, able to touch fingertips behind back
A13_FE5	AFEA basketball throw - distance (m)	(Numeric:4:)		number corresponds in meters