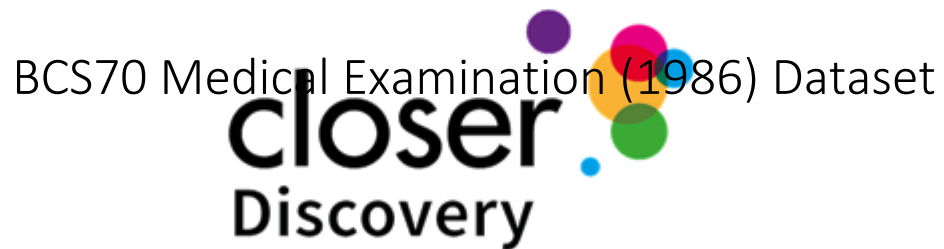


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BCS70 Medical Examination (1986) Dataset

Title	BCS70 Medical Examination (1986) Dataset
Alternate title	bcs_86_me
File Name	UKDA-SN-3723-3
Case Quantity	11615
Variable Count	212

closer:sourceFileName

bcs_86_me



BCSID - research case identifier

Type	Text
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FLAG_R - Document R completed

Type	Code
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			Frequency
Valid	1	Yes completed	6,143
	2	Not completed	5,472
Missing	-2	Not stated	
	-1	No questionnaire	

Valid	Invalid	Minimum	Maximum	Mean
11615	0	1	2	1.47



RDOC_MT - Date document R completed (month)

Type	Code
qi_intro_ix	Today's date

			Frequency
Valid	1	January	130
	2	February	127
	3	March	56
	4	April	91
	5	May	60
	6	June	436
	7	July	1,303
	8	August	1,422
	9	September	757
	10	October	619
	11	November	349
	12	December	267

Missing	-4	Not asked	
	-2	Not stated	526
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5617	5998	1	12	7.9

RDOC_YR - Date document R completed (year)

Type	Code
qi_intro_ix	Today's date

			Frequency
Missing	-4	Not asked	
	-2	Not stated	555
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5588	6027	86	88	86.09

RA1 - Med -Where is medical exam taking place?

Type	Code
qi_A1	Where is this medical examination taking place?

			Frequency
Valid	1	School	782
	2	Child Health Clinic	3,230
	3	GP Surgery/Hlth Cen	1,236
	4	Young person's home	358
	5	Elsewhere	289
Missing	-4	Not asked	
	-2	Not stated	248
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5895	5720	1	5	2.35

RA2 - Med -Teen ever had sch med-dev check etc

Type	Code
qi_A2	Has this study teenager ever had school medical examination/developmental checks/vision or hearing tests)?

			Frequency
Valid	1	Yes	5,229
	2	No	110
	3	Not known	106

Missing	-4	Not asked	
	-2	Not stated	698
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5445	6170	1	3	1.06

RA2A_1 - Med -School medical examinations age 5

Type	Code
qi_A2_i	at what age(s) were procedures carried out Examinations

			Frequency
Valid	1	Yes	3,593
	2	No Response	1,636
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.31

RA2A_2 - Med -School medical examinations age 6

Type	Code
qi_A2_i	at what age(s) were procedures carried out Examinations

			Frequency
Valid	1	Yes	808
	2	No Response	4,421
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.85

RA2A_3 - Med -School medical examinations age 7

Type	Code
qi_A2_i	at what age(s) were procedures carried out Examinations

			Frequency
Valid	1	Yes	444
	2	No Response	4,785
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.92

Type	Code
qi_A2_i	at what age(s) were procedures carried out Examinations

			Frequency
Valid	1	Yes	321
	2	No Response	4,908
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.94

Type	Code
qi_A2_i	at what age(s) were procedures carried out Examinations

			Frequency
Valid	1	Yes	303
	2	No Response	4,926
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.94

Type	Code
qi_A2_i	at what age(s) were procedures carried out Examinations

			Frequency
Valid	1	Yes	1,376
	2	No Response	3,853
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.74



Type	Code
qi_A2_i	at what age(s) were procedures carried out Examinations

			Frequency
Valid	1	Yes	669
	2	No Response	4,560
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.87



Type	Code
qi_A2_i	at what age(s) were procedures carried out Examinations

			Frequency
Valid	1	Yes	487
	2	No Response	4,742
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.91



Type	Code
qi_A2_i	at what age(s) were procedures carried out Examinations

			Frequency
Valid	1	Yes	415
	2	No Response	4,814
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.92



Type	Code
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qi_A2_i	at what age(s) were procedures carried out Examinations
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			Frequency
Valid	1	Yes	1,046
	2	No Response	4,183
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.8

Type	Code
qi_A2_i	at what age(s) were procedures carried out Examinations

			Frequency
Valid	1	Yes	808
	2	No Response	4,421
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.85

Type	Code
qi_A2_ii	at what age(s) were procedures carried out Development Checks

			Frequency
Valid	1	Yes	1,341
	2	No Response	3,888
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.74

Type	Code
qi_A2_ii	at what age(s) were procedures carried out Development Checks

			Frequency
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Valid	1	Yes	193
	2	No Response	5,036
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.96

RA2B_3 - Med -Developmental checks age 7

Type	Code
qi_A2_ii	at what age(s) were procedures carried out Development Checks

			Frequency
Valid	1	Yes	93
	2	No Response	5,136
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.98

RA2B_4 - Med -Developmental checks age 8

Type	Code
qi_A2_ii	at what age(s) were procedures carried out Development Checks

			Frequency
Valid	1	Yes	63
	2	No Response	5,166
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.99

RA2B_5 - Med -Developmental checks age 9

Type	Code
qi_A2_ii	at what age(s) were procedures carried out Development Checks

			Frequency
Valid	1	Yes	64
	2	No Response	5,165

Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.99

RA2B_6 - Med -Developmental checks age 10

Type	Code
qi_A2_ii	at what age(s) were procedures carried out Development Checks

			Frequency
Valid	1	Yes	315
	2	No Response	4,914
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.94

RA2B_7 - Med -Developmental checks age 11

Type	Code
qi_A2_ii	at what age(s) were procedures carried out Development Checks

			Frequency
Valid	1	Yes	151
	2	No Response	5,078
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.97

RA2B_8 - Med -Developmental checks age 12

Type	Code
qi_A2_ii	at what age(s) were procedures carried out Development Checks

			Frequency
Valid	1	Yes	66
	2	No Response	5,163
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.99

Type	Code
qi_A2_ii	at what age(s) were procedures carried out Development Checks

			Frequency
Valid	1	Yes	65
	2	No Response	5,164
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.99

Type	Code
qi_A2_ii	at what age(s) were procedures carried out Development Checks

			Frequency
Valid	1	Yes	166
	2	No Response	5,063
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.97

Type	Code
qi_A2_ii	at what age(s) were procedures carried out Development Checks

			Frequency
Valid	1	Yes	138
	2	No Response	5,091
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.97

RA2C_1 - Med -Vision screenings age 5

Type	Code
qi_A2_iii	at what age(s) were procedures carried out Vision Screenings

			Frequency
Valid	1	Yes	3,346
	2	No Response	1,883
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.36

RA2C_2 - Med -Vision screenings age 6

Type	Code
qi_A2_iii	at what age(s) were procedures carried out Vision Screenings

			Frequency
Valid	1	Yes	1,229
	2	No Response	4,000
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.77

RA2C_3 - Med -Vision screenings age 7

Type	Code
qi_A2_iii	at what age(s) were procedures carried out Vision Screenings

			Frequency
Valid	1	Yes	1,796
	2	No Response	3,433
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.66

RA2C_4 - Med -Vision screenings age 8

Type	Code
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qi_A2_iii	at what age(s) were procedures carried out Vision Screenings
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			Frequency
Valid	1	Yes	1,562
	2	No Response	3,667
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.7

Type	Code
qi_A2_iii	at what age(s) were procedures carried out Vision Screenings

			Frequency
Valid	1	Yes	1,633
	2	No Response	3,596
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.69

Type	Code
qi_A2_iii	at what age(s) were procedures carried out Vision Screenings

			Frequency
Valid	1	Yes	2,213
	2	No Response	3,016
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.58

Type	Code
qi_A2_iii	at what age(s) were procedures carried out Vision Screenings

			Frequency
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Valid	1	Yes	2,070
	2	No Response	3,159
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.6

RA2C_8 - Med -Vision screenings age 12

Type	Code
qi_A2_iii	at what age(s) were procedures carried out Vision Screenings

			Frequency
Valid	1	Yes	1,497
	2	No Response	3,732
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.71

RA2C_9 - Med -Vision screenings age 13

Type	Code
qi_A2_iii	at what age(s) were procedures carried out Vision Screenings

			Frequency
Valid	1	Yes	1,697
	2	No Response	3,532
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.68

RA2C_10 - Med -Vision screenings age 14

Type	Code
qi_A2_iii	at what age(s) were procedures carried out Vision Screenings

			Frequency
Valid	1	Yes	1,960
	2	No Response	3,269

Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.63

Type	Code
qi_A2_iii	at what age(s) were procedures carried out Vision Screenings

			Frequency
Valid	1	Yes	1,608
	2	No Response	3,621
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.69

Type	Code
qi_A2_iv	at what age(s) were procedures carried out Hearing Tests

			Frequency
Valid	1	Yes	2,303
	2	No Response	2,926
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.56

Type	Code
qi_A2_iv	at what age(s) were procedures carried out Hearing Tests

			Frequency
Valid	1	Yes	1,224
	2	No Response	4,005
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.77

RA2D_3 - Med -Hearing tests age 7

Type	Code
qi_A2_iv	at what age(s) were procedures carried out Hearing Tests

			Frequency
Valid	1	Yes	1,088
	2	No Response	4,141
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.79

RA2D_4 - Med -Hearing tests age 8

Type	Code
qi_A2_iv	at what age(s) were procedures carried out Hearing Tests

			Frequency
Valid	1	Yes	780
	2	No Response	4,449
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.85

RA2D_5 - Med -Hearing tests age 9

Type	Code
qi_A2_iv	at what age(s) were procedures carried out Hearing Tests

			Frequency
Valid	1	Yes	740
	2	No Response	4,489
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.86

 RA2D_6 - Med -Hearing tests age 10

Type	Code
qi_A2_iv	at what age(s) were procedures carried out Hearing Tests

			Frequency
Valid	1	Yes	1,391
	2	No Response	3,838
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472


Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.73

 RA2D_7 - Med -Hearing tests age 11

Type	Code
qi_A2_iv	at what age(s) were procedures carried out Hearing Tests

			Frequency
Valid	1	Yes	731
	2	No Response	4,498
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.86

 RA2D_8 - Med -Hearing tests age 12

Type	Code
qi_A2_iv	at what age(s) were procedures carried out Hearing Tests

			Frequency
Valid	1	Yes	385
	2	No Response	4,844
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.93

 RA2D_9 - Med -Hearing tests age 13

Type	Code
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qi_A2_iv	at what age(s) were procedures carried out Hearing Tests
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			Frequency
Valid	1	Yes	362
	2	No Response	4,867
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.93

Type	Code
qi_A2_iv	at what age(s) were procedures carried out Hearing Tests

			Frequency
Valid	1	Yes	586
	2	No Response	4,643
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.89

Type	Code
qi_A2_iv	at what age(s) were procedures carried out Hearing Tests

			Frequency
Valid	1	Yes	412
	2	No Response	4,817
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.92

Type	Code
qi_A2_v	at what age(s) were procedures carried out Other (What? ...)

			Frequency
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Valid	1	Yes	121
	2	No Response	5,108
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.98

Type	Code
qi_A2_v	at what age(s) were procedures carried out Other (What? ...)

			Frequency
Valid	1	Yes	58
	2	No Response	5,171
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.99

Type	Code
qi_A2_v	at what age(s) were procedures carried out Other (What? ...)

			Frequency
Valid	1	Yes	48
	2	No Response	5,181
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.99

Type	Code
qi_A2_v	at what age(s) were procedures carried out Other (What? ...)

			Frequency
Valid	1	Yes	46
	2	No Response	5,183

Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.99

RA2E_5 - Med -Other screening procedures age 9

Type	Code
qi_A2_v	at what age(s) were procedures carried out Other (What? ...)

			Frequency
Valid	1	Yes	64
	2	No Response	5,165
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.99

RA2E_6 - Med -Other screening procedures age 10

Type	Code
qi_A2_v	at what age(s) were procedures carried out Other (What? ...)

			Frequency
Valid	1	Yes	205
	2	No Response	5,024
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.96

RA2E_7 - Med -Other screening procedures age 11

Type	Code
qi_A2_v	at what age(s) were procedures carried out Other (What? ...)

			Frequency
Valid	1	Yes	152
	2	No Response	5,077
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.97

RA2E_8 - Med -Other screening procedures age 12

Type	Code
qi_A2_v	at what age(s) were procedures carried out Other (What? ...)

			Frequency
Valid	1	Yes	97
	2	No Response	5,132
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.98

RA2E_9 - Med -Other screening procedures age 13

Type	Code
qi_A2_v	at what age(s) were procedures carried out Other (What? ...)

			Frequency
Valid	1	Yes	94
	2	No Response	5,135
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.98

RA2E_10 - Med -Other screening procedures age 14

Type	Code
qi_A2_v	at what age(s) were procedures carried out Other (What? ...)

			Frequency
Valid	1	Yes	118
	2	No Response	5,111
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.98



Type	Code
qi_A2_v	at what age(s) were procedures carried out Other (What? ...)

			Frequency
Valid	1	Yes	91
	2	No Response	5,138
Missing	-4	Not asked	914
	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5229	6386	1	2	1.98



Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	1,356
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
4787	6828	10	17	12.36



Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	5,661
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
482	11133	10	17	13.12



Type	Code
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qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)
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			Frequency
Missing	-4	Not asked	
	-2	Not stated	5,959
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
184	11431	10	16	13.59

RA3A4_4 - Med -4th age screen proc 1 carried out >10y

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,087
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
56	11559	10	16	13.61

RA3A4_5 - Med -5th age screen proc 1 carried out >10y

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,115
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
28	11587	10	17	13.71

RA3A4_6 - Med -6th age screen proc 1 carried out >10y

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,122
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
21	11594	13	18	14.71

RA3B4_1 - Med -1st age screen proc 2 carried out >10y

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	2,195
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
3948	7667	10	18	13.07

RA3B4_2 - Med -2nd age screen proc 2 carried out >10y

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	5,902
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
241	11374	10	16	13.14

RA3B4_3 - Med -3rd age screen proc 2 carried out >10y

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,055
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
88	11527	10	16	13.53

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,112
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
31	11584	10	15	13.48

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,130
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
13	11602	12	16	14.08

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,135
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
8	11607	15	16	15.13



Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	3,712
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
2431	9184	10	18	13.5



Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,023
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
120	11495	10	16	13.33



Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,104
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
39	11576	10	16	13.51



Type	Code
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qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)
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			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,129
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
14	11601	12	15	13.64

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,134
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
9	11606	13	15	14.33

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,140
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
3	11612	10	16	13.67

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	5,119
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
1024	10591	10	17	13.41

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,079
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
64	11551	10	16	13.23

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,122
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
21	11594	11	16	13.91

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,137
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
6	11609	11	15	13.83

RA3D4_5 - Med -5th age screen proc 4 carried out >10y

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,141
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
2	11613	14	14	14

RA3D4_6 - Med -6th age screen proc 4 carried out >10y

Type	Code
qg_A3	What screening or preventive procedures have been carried out since study teenager was 10 years old? (include tests, immunisations, screening, check ups)

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,142
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
1	11614	15	15	15

RA4A_1 - Med -Attended hearing clinic / audiologist

Type	Code
qi_A4_a	Is there any evidence that the study teenager has attended any of the following since 10 years old? Hearing clinic/consultant audiologist

			Frequency
Valid	1	Yes	467
	2	No	5,269
	3	Not known	35
Missing	-4	Not asked	
	-2	Not stated	372
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5771	5844	1	3	1.93

RA4B_1 - Med -Attended eye clinic / ophthalmologist

Type	Code
qi_A4_b	Is there any evidence that the study teenager has attended any of the following since 10 years old? Eye clinic/consultant ophthalmologist

			Frequency
Valid	1	Yes	1,141
	2	No	4,623
	3	Not known	32
Missing	-4	Not asked	
	-2	Not stated	347
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5796	5819	1	3	1.81

RA4C_1 - Med -Teen attended speech therapy since 10yr

Type	Code
qi_A4_c	Is there any evidence that the study teenager has attended any of the following since 10 years old? Speech therapy

			Frequency
Valid	1	Yes	150
	2	No	5,475
	3	Not known	24
Missing	-4	Not asked	
	-2	Not stated	494
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5649	5966	1	3	1.98

RA4D_1 - Med -Teen attended physiotherapy since 10yr

Type	Code
qi_A4_d	Is there any evidence that the study teenager has attended any of the following since 10 years old? Physiotherapy

			Frequency
Valid	1	Yes	362
	2	No	5,264
	3	Not known	24
Missing	-4	Not asked	
	-2	Not stated	493
	-1	No questionnaire	5,472

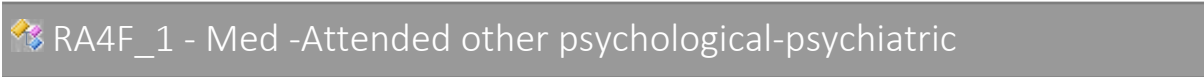
Valid	Invalid	Minimum	Maximum	Mean
5650	5965	1	3	1.94



Type	Code
qi_A4_e	Is there any evidence that the study teenager has attended any of the following since 10 years old? Child and Family Guidance Service

			Frequency
Valid	1	Yes	156
	2	No	5,430
	3	Not known	35
Missing	-4	Not asked	
	-2	Not stated	522
	-1	No questionnaire	5,472

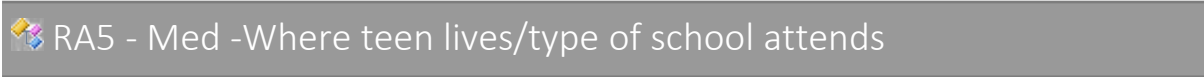
Valid	Invalid	Minimum	Maximum	Mean
5621	5994	1	3	1.98



Type	Code
qi_A4_f	Is there any evidence that the study teenager has attended any of the following since 10 years old? Other psychological or psychiatric opinion or treatment

			Frequency
Valid	1	Yes	188
	2	No	5,333
	3	Not known	36
Missing	-4	Not asked	
	-2	Not stated	586
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5557	6058	1	3	1.97



Type	Code
qi_A5	Where does this study teenager live and what type of school does he/she attend?

			Frequency
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Valid	1	Home & ordinary sch	4,698
	2	Home & special unit	11
	3	Home&spec day school	55
	4	Resid. special schl	24
	5	Hostel&spec day sch	5
	6	Hosp for subnormal	3
	7	Other situation	880
Missing	-4	Not asked	
	-2	Not stated	467
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5676	5939	1	7	1.97

 RA6 - Med -Decision reached teen in need spec educ

Type	Code
qi_A6	Has a decision been reached by a local education authority that the teenager is in need of special education help/provision?

			Frequency
Valid	1	No & not likely	5,696
	2	No but likely	11
	3	No; decision pending	
	4	Yes; waiting	
	5	Yes special educ	88
	6	Yes sp.educ in past	100
	7	Not known	23
Missing	-4	Not asked	
	-2	Not stated	225
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5918	5697	1	7	1.17

 RB1 - Med -Teen ever had emotion-behav prob >10yr

Type	Code
qi_B1	Is there any evidence that the study teenager has had any emotional or behavioural problem since 10 years?

			Frequency
Valid	1	Yes	352
	2	No	5,614
	3	Not known	51
Missing	-4	Not asked	
	-2	Not stated	126
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
6017	5598	1	3	1.95

RB2 - Med -Teen had/has illness/develop prob/defect

Type	Code
qi_B2	Is there any evidence that this teenager has now or has had in the past any significant illness, developmental problem, defect or handicap?

			Frequency
Valid	1	Yes	1,066
	2	No	4,820
	3	Insufficient info	31
Missing	-4	Not asked	
	-2	Not stated	226
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5917	5698	1	3	1.83

RB2A_3 - Med -Age illness, develop prob 1 first noted

Type	Code
qg_B2_i	please list conditions in chronological order of appearance on records, starting with earliest illness, developmental problem or handicap diagnosed.

			Frequency
Missing	-4	Not asked	5,077
	-2	Not stated	231
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
835	10780	1	18	8.63

RB2B_3 - Med -Age illness, develop prob 2 first noted

Type	Code
qg_B2_i	please list conditions in chronological order of appearance on records, starting with earliest illness, developmental problem or handicap diagnosed.

			Frequency
Missing	-4	Not asked	5,077
	-2	Not stated	829
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
237	11378	1	16	8.72

 RB2C_3 - Med -Age illness, develop prob 3 first noted

Type	Code
qg_B2_i	please list conditions in chronological order of appearance on records, starting with earliest illness, developmental problem or handicap diagnosed.

			Frequency
Missing	-4	Not asked	5,077
	-2	Not stated	973
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
93	11522	1	16	8.74

 RB2D_3 - Med -Age illness, develop prob 4 first noted

Type	Code
qg_B2_i	please list conditions in chronological order of appearance on records, starting with earliest illness, developmental problem or handicap diagnosed.

			Frequency
Missing	-4	Not asked	5,077
	-2	Not stated	1,025
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
41	11574	1	16	9.1

 RB2E_3 - Med -Age illness, develop prob 5 first noted

Type	Code
qg_B2_i	please list conditions in chronological order of appearance on records, starting with earliest illness, developmental problem or handicap diagnosed.

			Frequency
Missing	-4	Not asked	5,077
	-2	Not stated	1,056
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
10	11605	1	14	7.5

 RC1 - Med -Does teen have any current hearing loss?

Type	Code
qi_C1	In the light of your clinical examination and the records you have seen, do you consider that there is evidence of any current hearing loss?

			Frequency
Valid	1	Unilateral minimal	123
	2	Unilateral moderate	28
	3	Unilateral marked	21
	4	Bilateral minimal	141
	5	Bilateral moderate	15
	6	Bilateral marked	13
	7	None	5,510
	8	Uncertain	9
	9	Not known	23
Missing	-4	Not asked	
	-2	Not stated	260
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5883	5732	1	9	6.77

RC1_2 - Med -Will hear loss interfere sch-daily life?

Type	Code
qi_C1_b	Do you consider that the hearing loss will interfere with normal schooling or everyday functioning?

			Frequency
Valid	1	Yes, severely	5
	2	Yes, slightly	30
	3	No	231
	4	Unable to assess	3
Missing	-4	Not asked	5,802
	-2	Not stated	72
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
269	11346	1	4	2.86


RC1_3 - Med -Does teen wear a hearing aid?

Type	Code
qi_C1_c	Does the teenager wear a hearing aid?

			Frequency
Valid	1	Yes	11
	2	No	246
Missing	-4	Not asked	5,802
	-2	Not stated	84
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean

257	11358	1	2	1.96
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 RC2 - Med -How intelligible is the teen's speech?

Type	Code
qi_C2	How intelligible have you found the teenager's speech?

			Frequency
Valid	1	Fully intelligible	5,752
	2	Almost all intell.	98
	3	Much unintelligible	14
	4	All/mostly unintell.	4
	5	Unable to assess	20
Missing	-4	Not asked	
	-2	Not stated	255
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5888	5727	1	5	1.04

 RC3_1 - Med -Teen ever had recurrent sore throats?

Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	759
	2	Yes before past yr	555
	3	Yes - age not known	421
	4	No never	3,839
	5	Not known	102
	6	Both 1 & 2	112
Missing	-4	Not asked	
	-2	Not stated	355
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5788	5827	1	6	3.4

 RC3_2 - Med -Teen ever had middle ear infection?

Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
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Valid	1	Yes in past year	203
	2	Yes before past yr	481
	3	Yes - age not known	269
	4	No never	4,854
	5	Not known	71
	6	Both 1 & 2	22
Missing	-4	Not asked	
	-2	Not stated	243
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5900	5715	1	6	3.71

Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	101
	2	Yes before past yr	326
	3	Yes - age not known	100
	4	No never	5,265
	5	Not known	59
	6	Both 1 & 2	28
Missing	-4	Not asked	
	-2	Not stated	264
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5879	5736	1	6	3.84

Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	222
	2	Yes before past yr	187
	3	Yes - age not known	91
	4	No never	5,287
	5	Not known	42
	6	Both 1 & 2	51
Missing	-4	Not asked	
	-2	Not stated	263
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5880	5735	1	6	3.83



Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	757
	2	Yes before past yr	188
	3	Yes - age not known	64
	4	No never	4,560
	5	Not known	44
	6	Both 1 & 2	149
Missing	-4	Not asked	
	-2	Not stated	381
	-1	No questionnaire	5,472

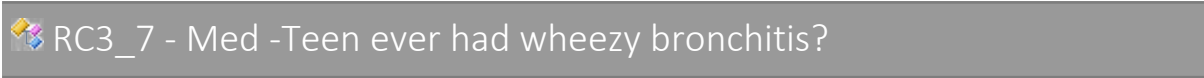
Valid	Invalid	Minimum	Maximum	Mean
5762	5853	1	6	3.59



Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	208
	2	Yes before past yr	167
	3	Yes - age not known	57
	4	No never	5,386
	5	Not known	39
	6	Both 1 & 2	41
Missing	-4	Not asked	
	-2	Not stated	245
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5898	5717	1	6	3.85



Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
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Valid	1	Yes in past year	113
	2	Yes before past yr	162
	3	Yes - age not known	92
	4	No never	5,480
	5	Not known	56
	6	Both 1 & 2	17
Missing	-4	Not asked	
	-2	Not stated	223
	-1	No questionnaire	5,472

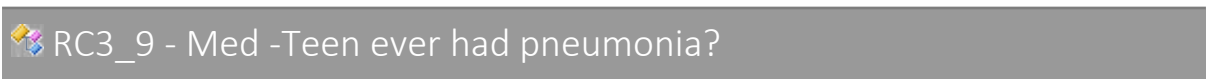
Valid	Invalid	Minimum	Maximum	Mean
5920	5695	1	6	3.89



Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	79
	2	Yes before past yr	134
	3	Yes - age not known	85
	4	No never	5,584
	5	Not known	58
	6	Both 1 & 2	4
Missing	-4	Not asked	
	-2	Not stated	199
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5944	5671	1	6	3.91



Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	18
	2	Yes before past yr	59
	3	Yes - age not known	48
	4	No never	5,779
	5	Not known	46
	6	Both 1 & 2	
Missing	-4	Not asked	
	-2	Not stated	193
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5950	5665	1	5	3.97



Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	25
	2	Yes before past yr	33
	3	Yes - age not known	30
	4	No never	5,815
	5	Not known	38
	6	Both 1 & 2	2
Missing	-4	Not asked	
	-2	Not stated	200
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5943	5672	1	6	3.98



Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	345
	2	Yes before past yr	148
	3	Yes - age not known	75
	4	No never	5,265
	5	Not known	44
	6	Both 1 & 2	35
Missing	-4	Not asked	
	-2	Not stated	231
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5912	5703	1	6	3.78



Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
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Valid	1	Yes in past year	19
	2	Yes before past yr	66
	3	Yes - age not known	36
	4	No never	5,790
	5	Not known	35
	6	Both 1 & 2	
Missing	-4	Not asked	
	-2	Not stated	197
	-1	No questionnaire	5,472

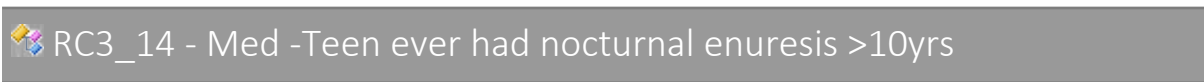
Valid	Invalid	Minimum	Maximum	Mean
5946	5669	1	5	3.97



Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	85
	2	Yes before past yr	115
	3	Yes - age not known	61
	4	No never	5,615
	5	Not known	51
	6	Both 1 & 2	5
Missing	-4	Not asked	
	-2	Not stated	211
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5932	5683	1	6	3.92



Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	46
	2	Yes before past yr	72
	3	Yes - age not known	48
	4	No never	5,732
	5	Not known	49
	6	Both 1 & 2	4
Missing	-4	Not asked	
	-2	Not stated	192
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5951	5664	1	6	3.95

 RC3_15 - Med -Teen ever had diurnal enuresis since 10y

Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	23
	2	Yes before past yr	14
	3	Yes - age not known	29
	4	No never	5,838
	5	Not known	46
	6	Both 1 & 2	2
Missing	-4	Not asked	
	-2	Not stated	191
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5952	5663	1	6	3.99

 RC3_16 - Med -Teen ever had soiling since 10 years?

Type	Code
qg_C3_a-p	Has this teenager ever had any of the following conditions?

			Frequency
Valid	1	Yes in past year	19
	2	Yes before past yr	13
	3	Yes - age not known	28
	4	No never	5,829
	5	Not known	49
	6	Both 1 & 2	1
Missing	-4	Not asked	
	-2	Not stated	204
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5939	5676	1	6	3.99

 RC3_17 - Med -Teen had mental/educational retardation

Type	Code
qi_C3_q	Has this teenager ever had any of the following conditions? Mental or educational retardation (please specify ...)

			Frequency
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Valid	1	Yes in past year	44
	2	Yes before past yr	37
	3	Yes - age not known	30
	4	No never	5,710
	5	Not known	33
	6	Both 1 & 2	15
Missing	-4	Not asked	
	-2	Not stated	274
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5869	5746	1	6	3.97



Type	Code
qi_C3_r	Has this teenager ever had any of the following conditions? Any other significant illness or disability (please specify (i) ... (ii) ... (iii) ...)

			Frequency
Valid	1	Yes in past year	203
	2	Yes before past yr	263
	3	Yes - age not known	36
	4	No never	4,750
	5	Not known	36
	6	Both 1 & 2	24
Missing	-4	Not asked	
	-2	Not stated	831
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5312	6303	1	6	3.8



Type	Code
qg_C4_a-g	In your opinion is there any evidence of any of the following psychological/psychiatric problems?

			Frequency
Valid	1	No	5,811
	2	Yes	93
	3	Don't know	53
Missing	-4	Not asked	
	-2	Not stated	186
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
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5957	5658	1	3	1.03
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RC4_2 - Med -Any evidence of depression?

Type	Code
qg_C4_a-g	In your opinion is there any evidence of any of the following psychological/psychiatric problems?

			Frequency
Valid	1	No	5,684
	2	Yes	136
	3	Don't know	59
Missing	-4	Not asked	
	-2	Not stated	264
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5879	5736	1	3	1.04

RC4_3 - Med -Any evidence of aggression?

Type	Code
qg_C4_a-g	In your opinion is there any evidence of any of the following psychological/psychiatric problems?

			Frequency
Valid	1	No	5,719
	2	Yes	93
	3	Don't know	56
Missing	-4	Not asked	
	-2	Not stated	275
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5868	5747	1	3	1.04

RC4_4 - Med -Evidence of appetite probs (eg anorexia)

Type	Code
qg_C4_a-g	In your opinion is there any evidence of any of the following psychological/psychiatric problems?

			Frequency
Valid	1	No	5,749
	2	Yes	79
	3	Don't know	43

Missing	-4	Not asked	
	-2	Not stated	272
	-1	No questionnaire	5,472


Valid	Invalid	Minimum	Maximum	Mean
5871	5744	1	3	1.03

 RC4_5 - Med -Any evidence of psychosis?

Type	Code
qg_C4_a-g	In your opinion is there any evidence of any of the following psychological/psychiatric problems?

			Frequency
Valid	1	No	5,809
	2	Yes	23
	3	Don't know	33
Missing	-4	Not asked	
	-2	Not stated	278
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5865	5750	1	3	1.02

 RC4_6 - Med -Any evidence of neurosis?

Type	Code
qg_C4_a-g	In your opinion is there any evidence of any of the following psychological/psychiatric problems?

			Frequency
Valid	1	No	5,775
	2	Yes	42
	3	Don't know	47
Missing	-4	Not asked	
	-2	Not stated	279
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5864	5751	1	3	1.02

 RC4_7 - Med -Any evidence of suicide attempts-threats?

Type	Code
qg_C4_a-g	In your opinion is there any evidence of any of the following psychological/psychiatric problems?

			Frequency
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Valid	1	No	5,761
	2	Yes	52
	3	Don't know	38
Missing	-4	Not asked	
	-2	Not stated	292
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5851	5764	1	3	1.02

RC5A_1 - Med -Distant vision right eye without glasses

Type	Code
qg_C5	Test at exactly 20 feet with a standard Snellen Chart of block capitals. Hang chart in good light level with teenager's eyes and free from glare. Occlude opposite eye in usual way. Test all teenagers (without glasses) first and record result separately for Right Eye and Left Eye. Then re-test only teenagers with glasses/lens, wearing them.

			Frequency
Valid	1	6	4,498
	2	9	473
	3	12	192
	4	18	154
	5	24	147
	6	36	164
	7	60	106
	8	Worse than 60	76
	9	Unable to test	31
Missing	-4	Not asked	
	-2	Not stated	302
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5841	5774	1	9	1.71

RC5A_2 - Med -Distant vision left eye without glasses

Type	Code
qg_C5	Test at exactly 20 feet with a standard Snellen Chart of block capitals. Hang chart in good light level with teenager's eyes and free from glare. Occlude opposite eye in usual way. Test all teenagers (without glasses) first and record result separately for Right Eye and Left Eye. Then re-test only teenagers with glasses/lens, wearing them.

		Frequency
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Valid	1	6	4,470
	2	9	469
	3	12	214
	4	18	183
	5	24	125
	6	36	155
	7	60	95
	8	Worse than 60	78
	9	Unable to test	33
Missing	-4	Not asked	
	-2	Not stated	321
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5822	5793	1	9	1.7

 RC5B_1 - Med -Distant vision rt eye with glasses-lens

Type	Code
qg_C5	Test at exactly 20 feet with a standard Snellen Chart of block capitals. Hang chart in good light level with teenager's eyes and free from glare. Occlude opposite eye in usual way. Test all teenagers (without glasses) first and record result separately for Right Eye and Left Eye. Then re-test only teenagers with glasses/lens, wearing them.

			Frequency
Valid	1	6	660
	2	9	148
	3	12	29
	4	18	10
	5	24	4
	6	36	13
	7	60	2
	8	Worse than 60	1
	9	Unable to test	57
Missing	-4	Not asked	
	-2	Not stated	5,219
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
924	10691	1	9	1.86


 RC5B_2 - Med -Distant vision lft eye with glasses-lens

Type	Code
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qg_C5	Test at exactly 20 feet with a standard Snellen Chart of block capitals. Hang chart in good light level with teenager's eyes and free from glare. Occlude opposite eye in usual way. Test all teenagers (without glasses) first and record result separately for Right Eye and Left Eye. Then re-test only teenagers with glasses/lens, wearing them.
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			Frequency
Valid	1	6	659
	2	9	124
	3	12	40
	4	18	14
	5	24	11
	6	36	5
	7	60	1
	8	Worse than 60	1
	9	Unable to test	54
Missing	-4	Not asked	
	-2	Not stated	5,234
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
909	10706	1	9	1.84

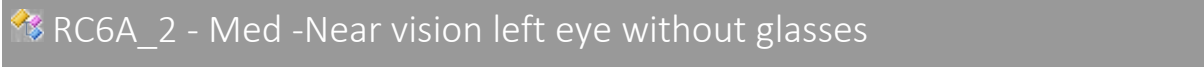
 RC6A_1 - Med -Near vision right eye without glasses

Type	Code
qg_C6	A Sheridan-Gardiner near-vision chart is provided in the instruction manual. The teenager should hold it in a good light at a distance of approximately 10 inches away from the eyes. Please occlude the other eye efficiently without pressure on the eyeball. If the teenager cannot read, ask him/her to draw the letters in the air. Test near vision in all teenagers and then retest only teenagers with glasses/lenses, wearing them.

			Frequency
Valid	1	6	4,932
	2	9	597
	3	12	99
	4	18	85
	5	24	32
	6	36	34
	7	60	22
	8	Worse than 60	19
	9	Unable to test	37
Missing	-4	Not asked	
	-2	Not stated	286
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean

5857	5758	1	9	1.33
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Type	Code
qg_C6	A Sheridan-Gardiner near-vision chart is provided in the instruction manual. The teenager should hold it in a good light at a distance of approximately 10 inches away from the eyes. Please occlude the other eye efficiently without pressure on the eyeball. If the teenager cannot read, ask him/her to draw the letters in the air. Test near vision in all teenagers and then retest only teenagers with glasses/lenses, wearing them.

			Frequency
Valid	1	6	4,875
	2	9	625
	3	12	102
	4	18	91
	5	24	34
	6	36	28
	7	60	21
	8	Worse than 60	22
	9	Unable to test	41
Missing	-4	Not asked	
	-2	Not stated	304
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5839	5776	1	9	1.34

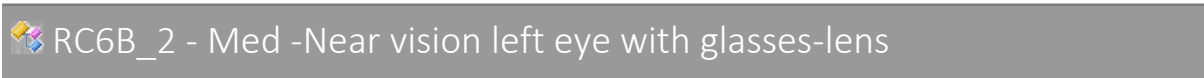


Type	Code
qg_C6	A Sheridan-Gardiner near-vision chart is provided in the instruction manual. The teenager should hold it in a good light at a distance of approximately 10 inches away from the eyes. Please occlude the other eye efficiently without pressure on the eyeball. If the teenager cannot read, ask him/her to draw the letters in the air. Test near vision in all teenagers and then retest only teenagers with glasses/lenses, wearing them.

			Frequency
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Valid	1	6	564
	2	9	134
	3	12	22
	4	18	6
	5	24	4
	6	36	1
	7	60	2
	8	Worse than 60	2
	9	Unable to test	53
Missing	-4	Not asked	
	-2	Not stated	5,355
	-1	No questionnaire	5,472

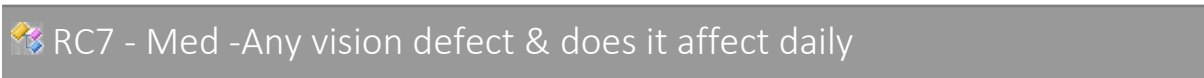
Valid	Invalid	Minimum	Maximum	Mean
788	10827	1	9	1.85



Type	Code
qg_C6	A Sheridan-Gardiner near-vision chart is provided in the instruction manual. The teenager should hold it in a good light at a distance of approximately 10 inches away from the eyes. Please occlude the other eye efficiently without pressure on the eyeball. If the teenager cannot read, ask him/her to draw the letters in the air. Test near vision in all teenagers and then retest only teenagers with glasses/lenses, wearing them.

			Frequency
Valid	1	6	558
	2	9	127
	3	12	21
	4	18	8
	5	24	3
	6	36	3
	7	60	
	8	Worse than 60	1
	9	Unable to test	52
Missing	-4	Not asked	
	-2	Not stated	5,370
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
773	10842	1	9	1.83



Type	Code
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qi_C7	In the light of your examination and the records you have seen, would you consider that there is any current visual defect, and does it result in interference with normal schooling or everyday functioning?
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			Frequency
Valid	1	No visual defect	4,530
	2	No interference	808
	3	Some interference	97
	4	Books w. difficulty	7
	5	Special books req'd	2
	6	Spec books insuffic.	16
	7	Unable to assess	15
	8	Not examined	1
Missing	-4	Not asked	
	-2	Not stated	667
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5476	6139	1	8	1.22

RD1 - Med -Pulse rate of teen at start of med exam

Type	Code
qi_D1	Before starting the Medical Examination, please settle the teenager for 2 minutes and take the pulse (over 1 minute) whilst the teenager is sitting. Pulse rate ... beats in 1 minute

			Frequency
Missing	-4	Not asked	
	-2	Not stated	256
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5887	5728	38	176	74.22

RD2_1 - Med -Height of teen (metres)

Type	Code
qi_D2_a	Height in cm, to nearest 0.5 cm = ... cms.

			Frequency
Missing	-2	Not stated	340
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5803	5812	1.07	2.13	1.68

RD3_1 - Med -Head circumference of teen (mm)

Type	Code
qi_D3_a	Head circumferene in cm, to nearest 0.5 cm = ... cms. or = ... inches

			Frequency
Missing	-2	Not stated	437
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5706	5909	450	695	560.4

RD4_1 - Med -Weight of teen in (kg)

Type	Code
qi_D4_a	Weight in kilograms, to nearest 0.1 kg = ... kg.

			Frequency
Missing	-2	Not stated	279
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5864	5751	25.4	122.81	59.84

RD5_1 - Med -Systolic blood pressure of teen

Type	Code
qi_D5_a	Systolic pressure - taken by auscultation ... mm.

			Frequency
Missing	-2	Not stated	293
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5850	5765	56	210	111.17

RD5_2 - Med -Diastolic blood pressure of teen

Type	Code
qi_D5_b	Diastolic pressure - taken by auscultation ... mm.

			Frequency
Missing	-2	Not stated	302
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5841	5774	40	99	69.29

RD6A_1 - Med -Any face abnormality/gen disfiguration

Type	Code
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qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.
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			Frequency
Valid	1	Yes	5,772
	2	No	127
Missing	-2	Not stated	244
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5899	5716	1	2	1.02

 RD6B_1 - Med -Any skin abnormality?

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
Valid	1	Yes	4,848
	2	No	1,016
Missing	-2	Not stated	279
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5864	5751	1	2	1.17

 RD6C_1 - Med -Any upper respiratory tract abnormality?

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
Valid	1	No	5,610
	2	Yes	233
Missing	-2	Not stated	300
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5843	5772	1	2	1.04

 RD6D_1 - Med -Any abnormal respiratory signs/conditions

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
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Valid	1	No	5,774
	2	Yes	99
Missing	-2	Not stated	270
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5873	5742	1	2	1.02

RD6E_1 - Med -Any cardiovascular abnormality?

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
Valid	1	No	5,749
	2	Yes	132
Missing	-2	Not stated	262
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5881	5734	1	2	1.02

RD6F_1 - Med -Any gastrointestinal abnormality?

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
Valid	1	No	5,841
	2	Yes	42
Missing	-2	Not stated	260
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5883	5732	1	2	1.01

RD6G_1 - Med -Any urogenital tract abnormality?

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
Valid	1	No	5,795
	2	Yes	77
Missing	-2	Not stated	271
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5872	5743	1	2	1.01

RD6H_1 - Med -Any neurological abnormality?

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
Valid	1	No	5,792
	2	Yes	72
Missing	-2	Not stated	279
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5864	5751	1	2	1.01

RD6J_1 - Med -Any musculo-skeletal abnormality?

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
Valid	1	No	5,629
	2	Yes	241
Missing	-2	Not stated	273
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5870	5745	1	2	1.04

RD6K_1 - Med -Any endocrine abnormality?

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
Valid	1	No	5,805
	2	Yes	57
Missing	-2	Not stated	281
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5862	5753	1	2	1.01

 RD6L_1 - Med -Any blood or lymphatic abnormality?

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
Valid	1	No	5,806
	2	Yes	47
Missing	-2	Not stated	290
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5853	5762	1	2	1.01

 RD6M_1 - Med -Any behavioural or emotional problems?

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
Valid	1	No	5,769
	2	Yes	93
Missing	-2	Not stated	281
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5862	5753	1	2	1.02

 RD6N_1 - Med -Any mental handicap?

Type	Code
qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.

			Frequency
Valid	1	No	5,790
	2	Yes	77
Missing	-2	Not stated	276
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5867	5748	1	2	1.01

 RD6O_1 - Med -Any other abnormal condition(s)/syndromes

Type	Code
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qg_D6	Please state whether or not any abnormal condition has been found in any of the following systems in the teenager.
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			Frequency
Valid	1	No	5,465
	2	Yes	146
Missing	-2	Not stated	532
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5611	6004	1	2	1.03

RD7A_1 - Med -Has teen any scars (surgical, burns etc)?

Type	Code
qg_D7	Did your examination reveal any of the following?

			Frequency
Valid	1	No	4,550
	2	Yes	1,295
Missing	-2	Not stated	298
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5845	5770	1	2	1.22

RD7B_1 - Med -Has teen any hernia?

Type	Code
qg_D7	Did your examination reveal any of the following?

			Frequency
Valid	1	No	5,741
	2	Yes	19
Missing	-2	Not stated	383
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5760	5855	1	2	1

RD7C_1 - Med -Has teen any heart murmur?

Type	Code
qg_D7	Did your examination reveal any of the following?

			Frequency
Valid	1	No	5,629
	2	Yes	124

Missing	-2	Not stated	390
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5753	5862	1	2	1.02

Type	Code
qg_D7	Did your examination reveal any of the following?

			Frequency
Valid	1	No	4,701
	2	Yes	28
Missing	-2	Not stated	1,414
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
4729	6886	1	2	1.01

Type	Code
qg_D7	Did your examination reveal any of the following?

			Frequency
Valid	1	No	5,301
	2	Yes	89
Missing	-2	Not stated	753
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5390	6225	1	2	1.02

Type	Code
qi_D8	Is there any evidence that this teenager has any past or present congenital abnormality? (Include both major and minor abnormalities).

			Frequency
Valid	1	Yes	397
	2	No	5,477
Missing	-2	Not stated	269
	-1	No questionnaire	5,472


Valid	Invalid	Minimum	Maximum	Mean
5874	5741	1	2	1.93

 RD9 - Med -Description of teen (obese-normal build)

Type	Code
qi_D9	On clinical impression, which of the following terms do you consider to be the most accurate description of the teenager?

			Frequency
Valid	1	Grossly obese	52
	2	Moderately obese	625
	3	Normal build	4,333
	4	Thin	741
	5	Very thin	37
	6	Not examined	3
Missing	-4	Not asked	
	-2	Not stated	352
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5791	5824	1	6	3.02

 RE1 - Med -Could teen catch ball thrown in air?

Type	Code
qi_E1	RESULT INITIAL THROW

			Frequency
Valid	1	Yes	133
	2	No	5,378
Missing	-2	Not stated	632
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5511	6104	1	2	1.98

 RE1_1 - Med -No. claps before catch ball both hands

Type	Code
qi_E1_a	If caught ball successfully, please continue with test and record the maximum number of claps achieved before catching with two hands ... claps

			Frequency
Valid	9	9 or more	101
Missing	-4	Not asked	
	-2	Not stated	352
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5791	5824	1	9	4.09

RE1_2 - Med -No. claps before catch ball prefer hand

Type	Code
qi_E1_b	please continue test catching the ball with the preferred hand, and record the maximum number of claps achieved before catching with preferred hand ... claps

			Frequency
Valid	9	9 or more	68
Missing	-4	Not asked	
	-2	Not stated	473
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5670	5945	1	9	3.75

RE2_1 - Med -Response to square drawn on right palm

Type	Code
qg_E2_a-h	Now please show the subject the 4 figures reproduced above, and ask the subject to name each one. Ask subject to close his/her eyes. Draw the first figure indicated in the following list on the right palm and ask what it was. Record whether correct, incorrect or uncertain. Continue drawing the figures on the palm indicated and record the results. Please do not repeat any part of the test.If the subject is non-verbal, ask him/her to point to the correct shape rather than name it.NOTE: DO NOT LET THE SUBJECT SEE THIS SCORE SHEET

			Frequency
Valid	1	Correct response	5,439
	2	Incorrect response	366
	3	Uncertain response	86
Missing	-4	Not asked	
	-2	Not stated	252
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5891	5724	1	3	1.09

RE2_2 - Med -Response to x drawn on left palm

Type	Code
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qg_E2_a-h	Now please show the subject the 4 figures reproduced above, and ask the subject to name each one. Ask subject to close his/her eyes. Draw the first figure indicated in the following list on the right palm and ask what it was. Record whether correct, incorrect or uncertain. Continue drawing the figures on the palm indicated and record the results. Please do not repeat any part of the test.If the subject is non-verbal, ask him/her to point to the correct shape rather than name it.NOTE: DO NOT LET THE SUBJECT SEE THIS SCORE SHEET
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			Frequency
Valid	1	Correct response	5,441
	2	Incorrect response	321
	3	Uncertain response	134
Missing	-4	Not asked	
	-2	Not stated	247
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5896	5719	1	3	1.1

RE2_3 - Med -Response to circle drawn on right palm

Type	Code
qg_E2_a-h	Now please show the subject the 4 figures reproduced above, and ask the subject to name each one. Ask subject to close his/her eyes. Draw the first figure indicated in the following list on the right palm and ask what it was. Record whether correct, incorrect or uncertain. Continue drawing the figures on the palm indicated and record the results. Please do not repeat any part of the test.If the subject is non-verbal, ask him/her to point to the correct shape rather than name it.NOTE: DO NOT LET THE SUBJECT SEE THIS SCORE SHEET

			Frequency
Valid	1	Correct response	5,773
	2	Incorrect response	98
	3	Uncertain response	23
Missing	-4	Not asked	
	-2	Not stated	249
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5894	5721	1	3	1.02

RE2_4 - Med -Response to square drawn on left palm

Type	Code
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qg_E2_a-h	Now please show the subject the 4 figures reproduced above, and ask the subject to name each one. Ask subject to close his/her eyes. Draw the first figure indicated in the following list on the right palm and ask what it was. Record whether correct, incorrect or uncertain. Continue drawing the figures on the palm indicated and record the results. Please do not repeat any part of the test.If the subject is non-verbal, ask him/her to point to the correct shape rather than name it.NOTE: DO NOT LET THE SUBJECT SEE THIS SCORE SHEET
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			Frequency
Valid	1	Correct response	5,295
	2	Incorrect response	442
	3	Uncertain response	148
Missing	-4	Not asked	
	-2	Not stated	258
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5885	5730	1	3	1.13

RE2_5 - Med -Response to 3 drawn on right palm

Type	Code
qg_E2_a-h	Now please show the subject the 4 figures reproduced above, and ask the subject to name each one. Ask subject to close his/her eyes. Draw the first figure indicated in the following list on the right palm and ask what it was. Record whether correct, incorrect or uncertain. Continue drawing the figures on the palm indicated and record the results. Please do not repeat any part of the test.If the subject is non-verbal, ask him/her to point to the correct shape rather than name it.NOTE: DO NOT LET THE SUBJECT SEE THIS SCORE SHEET

			Frequency
Valid	1	Correct response	5,636
	2	Incorrect response	181
	3	Uncertain response	75
Missing	-4	Not asked	
	-2	Not stated	251
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5892	5723	1	3	1.06

RE2_6 - Med -Response to circle drawn on left palm

Type	Code
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qg_E2_a-h	Now please show the subject the 4 figures reproduced above, and ask the subject to name each one. Ask subject to close his/her eyes. Draw the first figure indicated in the following list on the right palm and ask what it was. Record whether correct, incorrect or uncertain. Continue drawing the figures on the palm indicated and record the results. Please do not repeat any part of the test.If the subject is non-verbal, ask him/her to point to the correct shape rather than name it.NOTE: DO NOT LET THE SUBJECT SEE THIS SCORE SHEET
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			Frequency
Valid	1	Correct response	5,707
	2	Incorrect response	141
	3	Uncertain response	50
Missing	-4	Not asked	
	-2	Not stated	245
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5898	5717	1	3	1.04

RE2_7 - Med -Response to x drawn on right palm

Type	Code
qg_E2_a-h	Now please show the subject the 4 figures reproduced above, and ask the subject to name each one. Ask subject to close his/her eyes. Draw the first figure indicated in the following list on the right palm and ask what it was. Record whether correct, incorrect or uncertain. Continue drawing the figures on the palm indicated and record the results. Please do not repeat any part of the test.If the subject is non-verbal, ask him/her to point to the correct shape rather than name it.NOTE: DO NOT LET THE SUBJECT SEE THIS SCORE SHEET

			Frequency
Valid	1	Correct response	5,569
	2	Incorrect response	221
	3	Uncertain response	103
Missing	-4	Not asked	
	-2	Not stated	250
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5893	5722	1	3	1.07


RE2_8 - Med -Response to 3 drawn on left palm

Type	Code
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qg_E2_a-h	Now please show the subject the 4 figures reproduced above, and ask the subject to name each one. Ask subject to close his/her eyes. Draw the first figure indicated in the following list on the right palm and ask what it was. Record whether correct, incorrect or uncertain. Continue drawing the figures on the palm indicated and record the results. Please do not repeat any part of the test.If the subject is non-verbal, ask him/her to point to the correct shape rather than name it.NOTE: DO NOT LET THE SUBJECT SEE THIS SCORE SHEET
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			Frequency
Valid	1	Correct response	5,686
	2	Incorrect response	158
	3	Uncertain response	48
Missing	-4	Not asked	
	-2	Not stated	251
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5892	5723	1	3	1.04

 RE3AA1 - Med -Stand on right leg did ft move <30 secs

Type	Code
qi_E3_a_i	Right leg: 30 seconds Did foot/feet move before 30 seconds?

			Frequency
Valid	1	No	4,961
	2	Yes	876
Missing	-2	Not stated	306
	-1	No questionnaire	5,472


Valid	Invalid	Minimum	Maximum	Mean
5837	5778	1	2	1.15

 RE3AA2 - Med -No. secs before ft move stand on rt leg

Type	Code
qi_E3_a_i_a	after how many seconds? ... secs

			Frequency
Missing	-4	Not asked	5,267
	-2	Not stated	32
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
844	10771	1	30	17.41

 RE3AB1 - Med -Stand on rt leg did hand move <30 secs

Type	Code
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qi_E3_b_i	Right leg: 30 seconds Did hand(s) move before 30 seconds?
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			Frequency
Valid	1	No	5,244
	2	Yes	504
Missing	-2	Not stated	395
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5748	5867	1	2	1.09

RE3AB2 - Med -No. secs before hd move stand on rt leg

Type	Code
qi_E3_b_i_a	after how many seconds? ... secs

			Frequency
Missing	-4	Not asked	5,639
	-2	Not stated	22
-1	No questionnaire	5,472	

Valid	Invalid	Minimum	Maximum	Mean
482	11133	1	30	17.12

RE3BA1 - Med -Stand on lt leg did ft move <30 secs

Type	Code
qi_E3_a_ii	Left leg: 30 seconds Did foot/feet move before 30 seconds?

			Frequency
Valid	1	No	4,844
	2	Yes	945
Missing	-2	Not stated	354
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5789	5826	1	2	1.16

RE3BA2 - Med -No. secs before ft move stand on lt leg

Type	Code
qi_E3_a_ii_a	after how many seconds? ... secs

			Frequency
Missing	-4	Not asked	5,198
	-2	Not stated	27
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean

918	10697	1	30	17.63
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RE3BB1 - Med -Stand on lt leg did hand move <30 secs

Type	Code
qi_E3_b_ii	Left leg: 30 seconds Did hand(s) move before 30 seconds?

			Frequency
Valid	1	No	5,134
	2	Yes	556
Missing	-2	Not stated	453
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5690	5925	1	2	1.1

RE3BB2 - Med -No. secs before hd move stand on lt leg

Type	Code
qi_E3_b_ii_a	after how many seconds? ... secs

			Frequency
Missing	-4	Not asked	5,587
	-2	Not stated	21
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
535	11080	1	29	17.31

RE4A - Med -Walk backwards numb steps before error

Type	Code
qi_E4_i	RESULT Number of consecutive steps taken before error (or between an error in the first 5 steps and the next error) ... steps

			Frequency
Missing	-4	Not asked	
	-2	Not stated	781
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5362	6253	1	30	16.8

RE5 - Med -Description of teen's co-ordination

Type	Code
qi_E5	From your observations, which of the following phrases do you consider best describes the teenager?

			Frequency
Valid	1	Normal limb co-ord.	5,508
	2	Questionably clumsy	240
	3	Mildly clumsy	91
	4	Moderately clumsy	26
	5	Markedly clumsy	9
	6	Unable to assess	17
Missing	-4	Not asked	
	-2	Not stated	252
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5891	5724	1	6	1.11

RE6 - Med -Teens pulse rate at end of medical exam

Type	Code
qi_E6	Would you please settle the teenager and after at least 2 minutes take the teenager's pulse rate again for at least 60 seconds, with the teenager sitting. Pulse rate at end of examination ... beats in 1 minute

			Frequency
Missing	-4	Not asked	
	-2	Not stated	338
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5805	5810	28	136	73.85

RF1 - Med -Evidence of impairment/disabil/handicap

Type	Code
qi_F1	Have you found any evidence by examination or from history that this teenaeer had/has any impairment, disability or handicap? Please include also educational and social problems/difficulties.

			Frequency
Valid	1	Yes	1,122
	2	No	4,670
	3	Not known	16
Missing	-4	Not asked	
	-2	Not stated	335
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5808	5807	1	3	1.81

RF1A1B - Med -Severity of disability of 1st condition

Type	Code
qg_F1_a	List each condition below and assess the effect, if any, on the teenagers home or school progress.

			Frequency
Valid	1	Present no disability	739
	2	Present slight disability	249
	3	Marked disability	64
Missing	-4	Not asked	5,021
	-2	Not stated	70
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
1052	10563	1	3	1.36

RF1A2B - Med -Severity of disability of 2nd condition

Type	Code
qg_F1_a	List each condition below and assess the effect, if any, on the teenagers home or school progress.

			Frequency
Valid	1	Present no disability	153
	2	Present slight disability	77
	3	Marked disability	22
Missing	-4	Not asked	5,021
	-2	Not stated	870
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
252	11363	1	3	1.48

RF1A3B - Med -Severity of disability of 3rd condition

Type	Code
qg_F1_a	List each condition below and assess the effect, if any, on the teenagers home or school progress.

			Frequency
Valid	1	Present no disability	46
	2	Present slight disability	24
	3	Marked disability	11
Missing	-4	Not asked	5,021
	-2	Not stated	1,041
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
81	11534	1	3	1.57

RF1A4B - Med -Severity of disability of 4th condition

Type	Code
qg_F1_a	List each condition below and assess the effect, if any, on the teenagers home or school progress.

			Frequency
Valid	1	Present no disability	8
	2	Present slight disab	7
	3	Marked disability	5
Missing	-4	Not asked	5,021
	-2	Not stated	1,102
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
20	11595	1	3	1.85

RF1A5B - Med -Severity of disability of 5th condition

Type	Code
qg_F1_a	List each condition below and assess the effect, if any, on the teenagers home or school progress.

			Frequency
Valid	1	Present no disability	4
	2	Present slight disab	1
	3	Marked disability	3
Missing	-4	Not asked	5,021
	-2	Not stated	1,114
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
8	11607	1	3	1.88

RF1A6B - Med -Severity of disability of 6th condition

Type	Code
qg_F1_a	List each condition below and assess the effect, if any, on the teenagers home or school progress.

			Frequency
Valid	1	Present no disability	3
	2	Present slight disab	2
	3	Marked disability	
Missing	-4	Not asked	5,021
	-2	Not stated	1,117
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5	11610	1	2	1.4

RF2 - Med -Any condition-symptoms not prev diagnosed

Type	Code
qi_F2	Has your medical examination and scrutiny of the teenager's documents revealed the presence of any abnormal condition(s) or symptom(s) which have not previously been diagnosed or are not already under observation?

			Frequency
Valid	1	Yes	372
	2	No	5,371
	3	Not known	29
Missing	-4	Not asked	
	-2	Not stated	371
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5772	5843	1	3	1.94

RF3 - Med -Any condition require ongoing treat-obsv

Type	Code
qi_F3	Do you consider that this teenager has any condition(s) requiring ongoing medical observation or treatment for any reason?

			Frequency
Valid	1	No	4,320
	2	Yes-obs or treatment	1,073
	3	Yes-no obs/treatment	295
	4	Can't say	29
	5	Both 2 & 3	15
Missing	-4	Not asked	
	-2	Not stated	411
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
5732	5883	1	5	1.32

RSIG - Med -Signature of Medical Officer present

Type	Code
qi_outro_i	Date

			Frequency
Valid	1	Yes	5,641
	2	No Response	502

Missing	-2	Not stated	
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
6143	5472	1	2	1.08

R_AUDIO1 - Med -Result sweep audio right ear

Type	Code
qi_s4_a_i	SWEEP AUDIOMETRY Right ear

			Frequency
Valid	1	Normal	2,813
	2	Abnormal	133
Missing	-2	Not stated	3,197
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
2946	8669	1	2	1.05

R_AUDIO2 - Med -Result sweep audio left ear

Type	Code
qi_s4_a_ii	SWEEP AUDIOMETRY Left ear

			Frequency
Valid	1	Normal	2,797
	2	Abnormal	140
Missing	-2	Not stated	3,206
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
2937	8678	1	2	1.05

RAUD_MT - Med -Date of audiogram (months)

Type	Code
qi_outro_i	Date

			Frequency
Missing	-4	Not asked	
	-2	Not stated	2,543
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
3600	8015	1	12	7.77

RAUD_YR - Med -Date of audiogram (years)

Type	Code
qi_outro_i	Date

			Frequency
Missing	-4	Not asked	
	-2	Not stated	2,591
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
3552	8063	86	87	86.06

RSWEEP - Med -Level of decibels of sweep audio

Type	Code
qi_s4_vi	Audiogram recorded at

			Frequency
Missing	-4	Not asked	
	-2	Not stated	3,811
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
2332	9283	5	80	21.47

RFREQ1 - Med -1st frequency tested by sweep audio

Type	Code
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			Frequency
Missing	-4	Not asked	
	-2	Not stated	3,753
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
2390	9225	250	8000	606.5

RFREQ2 - Med -2nd frequency tested by sweep audio

Type	Code
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			Frequency
Missing	-4	Not asked	
	-2	Not stated	3,768
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
2375	9240	250	8000	1444.81

RFREQ3 - Med -3rd frequency tested by sweep audio

Type	Code
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			Frequency
Missing	-4	Not asked	
	-2	Not stated	3,928
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
2215	9400	250	8000	2272.28

RFREQ4 - Med -4th frequency tested by sweep audio

Type	Code
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			Frequency
Missing	-4	Not asked	
	-2	Not stated	4,426
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
1717	9898	250	8000	2869.26

RFREQ5 - Med -5th frequency tested by sweep audio

Type	Code
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			Frequency
Missing	-4	Not asked	
	-2	Not stated	4,863
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
1280	10335	250	8000	4416.87

RFREQ6 - Med -6th frequency tested by sweep audio

Type	Code
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			Frequency
Missing	-4	Not asked	
	-2	Not stated	5,218
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
925	10690	250	8000	6804.22

RFREQ7 - Med -7th frequency tested by sweep audio

Type	Code
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			Frequency
Missing	-4	Not asked	
	-2	Not stated	5,956
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
187	11428	250	8000	6429.41

RFREQ8 - Med -8th frequency tested by sweep audio

Type	Code

			Frequency
Missing	-4	Not asked	
	-2	Not stated	6,069
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
74	11541	800	8000	7200

RHT_MT - Med -Date of most recent hearing test (mths)

Type	Code
qi_s4_viii	Date

			Frequency
Missing	-4	Not asked	
	-2	Not stated	5,581
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
562	11053	1	12	7.06

RHT_YR - Med -Date of most recent hearing test (yrs)

Type	Code
qi_s4_viii	Date

			Frequency
Missing	-4	Not asked	
	-2	Not stated	5,549
	-1	No questionnaire	5,472

Valid	Invalid	Minimum	Maximum	Mean
594	11021	76	88	83.4