ICPSR 29282

National Survey of Midlife Development in the United States (MIDUS II): Biomarker Project, 2004-2009

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DDI Codebook

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M2_P4_AGGREGATE DATA_FINAL_N=1255_6-15-12.csv Biomarker Project, 2004-2009

MIDUS 2 Project 4

Abstract

The purpose of the Biomarker Project of MIDUS II was to add comprehensive biological assessments on a subsample of MIDUS respondents, thus facilitating analyses that integrate behavioral and psychosocial factors with biology. The broad aim is to identify biopsychosocial pathways that contribute to diverse health outcomes. A further theme is to investigate protective roles that behavioral and psychosocial factors have in delaying morbidity and mortality, or in fostering resilience and recovery from health challenges once they occur. The research was not disease-specific, given that psychosocial factors have relevance across multiple health endpoints.

The Biomarker Project contains data from 1,255 respondents. These respondents include two distinct subsamples, all of whom completed the Project 1 Survey: (1) longitudinal survey sample (n = 1,054) and (2) Milwaukee sample (n = 201). The Milwaukee group contained individuals who participated in the baseline MIDUS Milwaukee study, initiated in 2005. Biomarker data collection was carried out at three General Clinical Research Centers (at UCLA, University of Wisconsin, and Georgetown University). The biomarkers reflect functioning of the hypothalamic-pituitary-adrenal axis, the autonomic nervous system, the immune system, cardiovascular system, musculoskeletal system, antioxidants, and metabolic processes. Our specimens (fasting blood draw, 12-hour urine, saliva) allow for assessment of multiple indicators within these major systems. The protocol also included assessments by clinicians or trained staff, including vital signs, morphology, functional capacities, bone densitometry, medication usage, and a physical exam. Project staff obtained indicators of heart-rate variability, beat to beat blood pressure, respiration, and salivary cortisol assessments during an experimental protocol that included both a cognitive and orthostatic challenge. Finally, to augment the self-reported data collected in Project 1, participants completed a medical history, self-administered questionnaire, and self-reported sleep assessments. For respondents at one site (UW-Madison), objective sleep assessments were also obtained with an Actiwatch® activity monitor.

Purpose

The Biomarker study is Project 4 of the MIDUS longitudinal study, a national survey of more than 7,000 Americans (aged 25 to 74) begun in 1994. The purpose of the larger study was to investigate the role of behavioral, psychological, and social factors in understanding age-related differences in physical and mental health. With support from the National Institute on Aging, a longitudinal follow-up of the original MIDUS samples [core sample (N = 3,487), metropolitan oversamples (N = 757), twins (N = 957 pairs), and siblings (N = 950)] was conducted in 2004-2006. Guiding hypotheses, at the most general level, were that behavioral and psychosocial factors are consequential for health (physical and mental). A description of the study and findings from it are available on the MIDUS Web site. The Biomarker Project (Project 4) of MIDUS II contains data from 1,255 respondents. These respondents include two distinct subsamples, all of whom completed the Project 1 Survey: (1) longitudinal survey sample (n = 1,054) and (2) Milwaukee sample (n = 201). The Milwaukee group contained individuals who participated in the baseline MIDUS Milwaukee study, initiated in 2005. The purpose of the Biomarker Project (Project 4) was to add comprehensive biological assessments on a subsample of MIDUS respondents, thus facilitating analyses that integrate behavioral and psychosocial factors with biology. The broad aim is to identify biopsychosocial pathways that contribute to diverse health outcomes. A further theme is to investigate protective roles that behavioral and psychosocial factors have in delaying morbidity and mortality, or in fostering resilience and recovery from health challenges once they occur. The research was not disease-specific, given that psychosocial factors have relevance across multiple health endpoints. Biomarker data collection was carried out at three General Clinical Research Centers (at UCLA, University of Wisconsin, and Georgetown University). The biomarkers reflect functioning of the hypothalamic-pituitary-adrenal axis, the autonomic nervous system, the immune system, cardiovascular system, musculoskeletal system, antioxidants, and metabolic processes. Our specimens (fasting blood draw, 12-hour urine, saliva) allow for assessment of multiple indicators within these major systems. The protocol also included assessments by clinicians or trained staff, including vital signs, morphology, functional capacities, bone densitometry, medication usage, and a physical exam. Project staff obtained indicators of heart-rate variability, beat to beat blood pressure, respiration, and salivary cortisol assessments during an experimental protocol that included both a cognitive and orthostatic challenge. Finally, to augment the selfreported data collected in Project 1, participants completed a medical history, self-administered questionnaire, and self-reported sleep assessments. For respondents at one site (UW-Madison), objective sleep assessments were also obtained with an Actiwatch activity monitor.

Subtitle: Biomarker Project, 2004-2009

Related Materials

Documentation

- readme
- bloodurinesaliva
- bonehealth
- datanotes
- irbapproval
- irbconfidentiality
- medicalhistory
- medication
- physicalexam
- processingnote
- psychphysprotocol
- saq
- scales
- sleep
- summary

Agreements

• useacknowledgement

M2_P4_AGGREGATE DATA_FINAL_N=1255_6-15-12.csv

MIDUS 2 ID number

MIDUS 2 ID number

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum
1255	0	10002	19193

MIDUS 2 Family number

MIDUS 2 Family number

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum
1054	201	100001	120967

Major sample identification (aka Sample)

Major sample identification (aka Sample)

Value	Label	Frequency
1	MAIN RDD	640
2	SIBLING	6
3	TWIN	388
4	CITY OVERSAMPLE	20
13	MILWAUKEE	201

Valid	Invalid	Minimum	Maximum
1255	0	1	13

Age determined by subtracting DOB_Final from b1ipidate

Age determined by subtracting DOB_Final from b1ipidate

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	34	84	54.52	11.71	

Gender

Gender

Value	Label	Frequency
1	MALE	542
2	FEMALE	713

Valid	Invalid	Minimum	Maximum
1255	0	1	2

P4 data collection site

P4 data collection site

Value	Label	Frequency
1	SITE 1 - UCLA	433
2	SITE 2 - UW	533
3	SITE 3 - GEORGETOWN	289

Valid	Invalid	Minimum	Maximum
1255	0	1	3

Month P4 data was collected

Month P4 data was collected

Value	Label	Frequency
1	JANUARY	96
2	FEBRUARY	91
3	MARCH	127

4	APRIL	110
5	MAY	104
6	JUNE	103
7	JULY	85
8	AUGUST	97
9	SEPTEMBER	106
10	OCTOBER	136
11	NOVEMBER	121
12	DECEMBER	79

Valid	Invalid	Minimum	Maximum
1255	0	1	12

Year P4 data was collected

Year P4 data was collected

Value	Label	Frequency
2004		85
2005		292
2006		266
2007		342
2008		203
2009		67

Valid	Invalid	Minimum	Maximum
1255	0	2004	2009

Time Zone of Residence at P4 Visit

Time Zone of Residence at P4 Visit

Value	Label	Frequency
1	EST-Eastern Standard Time	389
2	CST-Central Standard Time	546
3	MST-Mountain Standard Time	127

2	4	PST-Pacific Standard Time	193

Valid	Invalid	Minimum	Maximum
1255	0	1	4

Time Zone of P4 Site

Time Zone of P4 Site

Value	Label	Frequency
1	EST-Eastern Standard Time	289
2	CST-Central Standard Time	533
4	PST-Pacific Standard Time	433

Valid	Invalid	Minimum	Maximum
1255	0	1	4

Lag P1 Phone to P4 complete in months, rounded

Lag P1 Phone to P4 complete in months, rounded

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	63	27.76	14.01

Lag P1 SAQ to P4 complete in months, rounded

Lag P1 SAQ to P4 complete in months, rounded

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	62	25.32	14.22

Lag P1 Cognitive Battery to P4 complete in months, rounded

Lag P1 Cognitive Battery to P4 complete in months,rounded

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	29.3	24.62

Respondent age at P4 data collection

Respondent age at P4 data collection

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	35	86	57.32	11.55

MASQ Felt sad

MASQ Felt sad

preQTxt Read each item and then circle the number that best describes how much you have felt or

experienced things this way during the past week, including today.

qstnLit During the past week - including today - FELT SAD.

Value	Label	Frequency
1	NOT AT ALL	511
2	A LITTLE BIT	517
3	MODERATELY	151
4	QUITE A BIT	59
5	EXTREMELY	15
8	MISSING	2

Valid	Invalid	Minimum	Maximum
1253	2	1	5

MASQ Startled easily

MASQ Startled easily

qstnLit During the past week - including today - STARTLED EASILY.

Value	Label	Frequency
1	NOT AT ALL	801
2	A LITTLE BIT	308
3	MODERATELY	101
4	QUITE A BIT	33
5	EXTREMELY	6
7	DONT KNOW	1
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1249	6	1	5

MASQ Felt cheerful

MASQ Felt cheerful

qstnLit During the past week - including today - FELT CHEERFUL.

Value	Label	Frequency
1	NOT AT ALL	24
2	A LITTLE BIT	95
3	MODERATELY	349
4	QUITE A BIT	693
5	EXTREMELY	90
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt Afraid

MASQ Felt Afraid

qstnLit During the past week - including today - FELT AFRAID.

Value	Label	Frequency
1	NOT AT ALL	840
2	A LITTLE BIT	333
3	MODERATELY	57
4	QUITE A BIT	17
5	EXTREMELY	4
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt discouraged

MASQ Felt discouraged

qstnLit During the past week - including today - FELT DISCOURAGED.

Value	Label	Frequency
1	NOT AT ALL	560
2	A LITTLE BIT	510
3	MODERATELY	121
4	QUITE A BIT	50
5	EXTREMELY	12
8	MISSING	2

Valid	Invalid	Minimum	Maximum
1253	2	1	5

MASQ Hands were shaky

MASQ Hands were shaky

qstnLit During the past week - including today - HANDS WERE SHAKY.

Value	Label	Frequency
1	NOT AT ALL	1,019
2	A LITTLE BIT	166
3	MODERATELY	37
4	QUITE A BIT	23
5	EXTREMELY	6
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt optimistic

MASQ Felt optimistic

qstnLit During the past week - including today - FELT OPTIMISTIC.

Value	Label	Frequency
1	NOT AT ALL	81
2	A LITTLE BIT	184
3	MODERATELY	337
4	QUITE A BIT	532

5	EXTREMELY	118
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Had diarrhea

MASQ Had diarrhea

qstnLit During the past week - including today - HAD DIARRHEA.

1	, 3 - P	
Value	Label	Frequency
1	NOT AT ALL	1,007
2	A LITTLE BIT	173
3	MODERATELY	43
4	QUITE A BIT	23
5	EXTREMELY	5
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt worthless

MASQ Felt worthless

qstnLit During the past week - including today - FELT WORTHLESS.

Value	Label	Frequency
1	NOT AT ALL	1,072
2	A LITTLE BIT	114
3	MODERATELY	41
4	QUITE A BIT	13
5	EXTREMELY	10
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

MASQ Felt really happy

MASQ Felt really happy

qstnLit During the past week - including today - FELT REALLY HAPPY.

Value	Label	Frequency
1	NOT AT ALL	65
2	A LITTLE BIT	167
3	MODERATELY	412
4	QUITE A BIT	501
5	EXTREMELY	106
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt nervous

MASQ Felt nervous

qstnLit During the past week - including today - FELT NERVOUS.

Value	Label	Frequency
1	NOT AT ALL	482
2	A LITTLE BIT	569
3	MODERATELY	134
4	QUITE A BIT	57
5	EXTREMELY	9
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt depressed

MASQ Felt depressed

qstnLit During the past week - including today - FELT DEPRESSED.

•	<u> </u>	
Value	Label	Frequency
1	NOT AT ALL	811
2	A LITTLE BIT	301

3	MODERATELY	84
4	QUITE A BIT	41
5	EXTREMELY	15
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Was short of breath

MASQ Was short of breath

qstnLit During the past week - including today - WAS SHORT OF BREATH.

Value	Label	Frequency
1	NOT AT ALL	905
2	A LITTLE BIT	248
3	MODERATELY	62
4	QUITE A BIT	27
5	EXTREMELY	9
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt uneasy

MASQ Felt uneasy

qstnLit During the past week - including today - FELT UNEASY.

Value	Label	Frequency
1	NOT AT ALL	669
2	A LITTLE BIT	470
3	MODERATELY	80
4	QUITE A BIT	27
5	EXTREMELY	6
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Was proud of myself

MASQ Was proud of myself

qstnLit During the past week - including today - WAS PROUD OF MYSELF.

Value	Label	Frequency
1	NOT AT ALL	55
2	A LITTLE BIT	234
3	MODERATELY	526
4	QUITE A BIT	346
5	EXTREMELY	91
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Had a lump in my throat

MASQ Had a lump in my throat

qstnLit During the past week - including today - HAD A LUMP IN MY THROAT.

Value	Label	Frequency
1	NOT AT ALL	1,046
2	A LITTLE BIT	161
3	MODERATELY	29
4	QUITE A BIT	11
5	EXTREMELY	3
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

MASQ Felt faint

MASQ Felt faint

qstnLit During the past week - including today - FELT FAINT.

Value	Label	Frequency
1	NOT AT ALL	1,134
2	A LITTLE BIT	95
3	MODERATELY	14
4	QUITE A BIT	5
5	EXTREMELY	3
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt unattractive

MASQ Felt unattractive

qstnLit During the past week - including today - FELT UNATTRACTIVE.

Value	Label	Frequency
1	NOT AT ALL	669
2	A LITTLE BIT	402
3	MODERATELY	112
4	QUITE A BIT	48
5	EXTREMELY	19
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

MASQ Had hot or cold spells

MASQ Had hot or cold spells

qstnLit During the past week - including today - HAD HOT OR COLD SPELLS.

Value	Label	Frequency
1	NOT AT ALL	847
2	A LITTLE BIT	216
3	MODERATELY	110
4	QUITE A BIT	55

5	EXTREMELY	23
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Had an upset stomach

MASQ Had an upset stomach

qstnLit During the past week - including today - HAD AN UPSET STOMACH.

Value	Label	Frequency
1	NOT AT ALL	848
2	A LITTLE BIT	294
3	MODERATELY	78
4	QUITE A BIT	24
5	EXTREMELY	8
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Felt like a failure

MASQ Felt like a failure

qstnLit During the past week - including today - FELT LIKE A FAILURE.

Value	Label	Frequency
1	NOT AT ALL	1,020
2	A LITTLE BIT	160
3	MODERATELY	41
4	QUITE A BIT	23
5	EXTREMELY	8
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Felt like I was having a lot of fun

MASQ Felt like I was having a lot of fun

qstnLit During the past week - including today - FELT LIKE I WAS HAVING A LOT OF FUN.

Value	Label	Frequency
1	NOT AT ALL	101
2	A LITTLE BIT	263
3	MODERATELY	454
4	QUITE A BIT	361
5	EXTREMELY	72
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Blamed myself for a lot of things

MASQ Blamed myself for a lot of things

qstnLit During the past week - including today - BLAMED MYSELF FOR A LOT OF THINGS.

Value	Label	Frequency
1	NOT AT ALL	635
2	A LITTLE BIT	427
3	MODERATELY	121
4	QUITE A BIT	61
5	EXTREMELY	9
8	MISSING	2

Valid	Invalid	Minimum	Maximum
1253	2	1	5

MASQ Hands were cold or sweaty

MASQ Hands were cold or sweaty

qstnLit During the past week - including today - HANDS WERE COLD OR SWEATY.

•		
Value	Label	Frequency
1	NOT AT ALL	1,053
2	A LITTLE BIT	137

3	MODERATELY	46
4	QUITE A BIT	11
5	EXTREMELY	5
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Felt withdrawn from other people

MASQ Felt withdrawn from other people

qstnLit During the past week - including today - FELT WITHDRAWN FROM OTHER PEOPLE.

Value	Label	Frequency
1	NOT AT ALL	825
2	A LITTLE BIT	303
3	MODERATELY	72
4	QUITE A BIT	35
5	EXTREMELY	13
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	5

MASQ Felt keyed up, on edge

MASQ Felt keyed up, on edge

qstnLit During the past week - including today - FELT KEYED UP, ON EDGE.

Value	Label	Frequency
1	NOT AT ALL	621
2	A LITTLE BIT	456
3	MODERATELY	128
4	QUITE A BIT	39
5	EXTREMELY	6
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

MASQ Felt like I had a lot of energy

MASQ Felt like I had a lot of energy

qstnLit During the past week - including today - FELT LIKE I HAD A LOT OF ENERGY.

Value	Label	Frequency
1	NOT AT ALL	146
2	A LITTLE BIT	263
3	MODERATELY	504
4	QUITE A BIT	296
5	EXTREMELY	42
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Was trembling or shaking

MASQ Was trembling or shaking

qstnLit During the past week - including today - WAS TREMBLING OR SHAKING.

Value	Label	Frequency
1	NOT AT ALL	1,129
2	A LITTLE BIT	87
3	MODERATELY	20
4	QUITE A BIT	9
5	EXTREMELY	5
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

MASQ Felt inferior to others

MASQ Felt inferior to others

qstnLit During the past week - including today - FELT INFERIOR TO OTHERS.

Value	Label	Frequency
1	NOT AT ALL	964
2	A LITTLE BIT	226
3	MODERATELY	35
4	QUITE A BIT	18
5	EXTREMELY	7
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

MASQ Had trouble swallowing

MASQ Had trouble swallowing

qstnLit During the past week - including today - HAD TROUBLE SWALLOWING.

Value	Label	Frequency
1	NOT AT ALL	1,158
2	A LITTLE BIT	78
3	MODERATELY	12
4	QUITE A BIT	3
5	EXTREMELY	1
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Felt like crying

MASQ Felt like crying

qstnLit During the past week - including today - FELT LIKE CRYING.

Value	Label	Frequency
1	NOT AT ALL	782
2	A LITTLE BIT	333
3	MODERATELY	77
4	QUITE A BIT	41

5	EXTREMELY	17
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

MASQ Was unable to relax

MASQ Was unable to relax

qstnLit During the past week - including today - WAS UNABLE TO RELAX.

Value	Label	Frequency
1	NOT AT ALL	588
2	A LITTLE BIT	497
3	MODERATELY	110
4	QUITE A BIT	43
5	EXTREMELY	13
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt really slowed down

MASQ Felt really slowed down

qstnLit During the past week - including today - FELT REALLY SLOWED DOWN.

Value	Label	Frequency
1	NOT AT ALL	644
2	A LITTLE BIT	407
3	MODERATELY	129
4	QUITE A BIT	52
5	EXTREMELY	17
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	5

MASQ Was disappointed in myself

MASQ Was disappointed in myself

qstnLit During the past week - including today - WAS DISAPPOINTED IN MYSELF.

Value	Label	Frequency
1	NOT AT ALL	773
2	A LITTLE BIT	360
3	MODERATELY	71
4	QUITE A BIT	37
5	EXTREMELY	10
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt nauseous

MASQ Felt nauseous

qstnLit During the past week - including today - FELT NAUSEOUS.

Value	Label	Frequency
1	NOT AT ALL	1,080
2	A LITTLE BIT	129
3	MODERATELY	29
4	QUITE A BIT	9
5	EXTREMELY	3
7	DONT KNOW	1
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1250	5	1	5

MASQ Felt hopeless

MASQ Felt hopeless

qstnLit During the past week - including today - FELT HOPELESS.

Value	Label	Frequency
1	NOT AT ALL	1,094

2	A LITTLE BIT	106
3	MODERATELY	27
4	QUITE A BIT	15
5	EXTREMELY	9
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt dizzy or lightheaded

MASQ Felt dizzy or lightheaded

qstnLit During the past week - including today - FELT DIZZY OR LIGHTHEARTED.

Value	Label	Frequency
1	NOT AT ALL	998
2	A LITTLE BIT	202
3	MODERATELY	29
4	QUITE A BIT	16
5	EXTREMELY	6
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt sluggish or tired

MASQ Felt sluggish or tired

qstnLit During the past week - including today - FELT SLUGGISH OR TIRED.

Value	Label	Frequency
1	NOT AT ALL	368
2	A LITTLE BIT	578
3	MODERATELY	198
4	QUITE A BIT	86
5	EXTREMELY	22
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Felt really up or lively

MASQ Felt really up or lively

qstnLit During the past week - including today - FELT REALLY UP OR LIVELY.

Value	Label	Frequency
1	NOT AT ALL	172
2	A LITTLE BIT	327
3	MODERATELY	441
4	QUITE A BIT	276
5	EXTREMELY	35
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Had pain in my chest

MASQ Had pain in my chest

qstnLit During the past week - including today - HAD PAIN IN MY CHEST.

Value	Label	Frequency
1	NOT AT ALL	1,133
2	A LITTLE BIT	93
3	MODERATELY	17
4	QUITE A BIT	7
5	EXTREMELY	1
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt really bored

MASQ Felt really bored

qstnLit During the past week - including today - FELT REALLY BORED.

Value	Label	Frequency
1	NOT AT ALL	832
2	A LITTLE BIT	301
3	MODERATELY	82
4	QUITE A BIT	30
5	EXTREMELY	6
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt like I was choking

MASQ Felt like I was choking

qstnLit During the past week - including today - FELT LIKE I WAS CHOKING.

Value	Label	Frequency
1	NOT AT ALL	1,206
2	A LITTLE BIT	40
3	MODERATELY	3
4	QUITE A BIT	2
5	EXTREMELY	1
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Looked forward with enjoyment

MASQ Looked forward with enjoyment

qstnLit During the past week - including today - LOOKED FORWARD TO THINGS WITH ENJOYMENT.

Value	Label	Frequency
1	NOT AT ALL	58
2	A LITTLE BIT	156
3	MODERATELY	369
4	QUITE A BIT	531

5	EXTREMELY	138
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Muscles twitched or trembled

MASQ Muscles twitched or trembled

qstnLit During the past week - including today - MUSCLES TWITCHED OR TREMBLED.

Value	Label	Frequency
1	NOT AT ALL	1,007
2	A LITTLE BIT	172
3	MODERATELY	46
4	QUITE A BIT	18
5	EXTREMELY	8
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt pessimistic about the future

MASQ Felt pessimistic about the future

qstnLit During the past week - including today - FELT PESSIMISTIC ABOUT THE FUTURE.

Value	Label	Frequency
1	NOT AT ALL	713
2	A LITTLE BIT	320
3	MODERATELY	122
4	QUITE A BIT	74
5	EXTREMELY	20
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	5

MASQ Had a very dry mouth

MASQ Had a very dry mouth

qstnLit During the past week - including today - HAD A VERY DRY MOUTH.

Value	Label	Frequency
1	NOT AT ALL	877
2	A LITTLE BIT	243
3	MODERATELY	77
4	QUITE A BIT	39
5	EXTREMELY	16
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Had a lot of interesting things to do

MASQ Had a lot of interesting things to do

qstnLit During the past week - including today - FELT LIKE I HAD A LOT INTERESTING THINGS TO DO.

Value	Label	Frequency
1	NOT AT ALL	77
2	A LITTLE BIT	246
3	MODERATELY	359
4	QUITE A BIT	474
5	EXTREMELY	95
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Was afraid I was going to die

MASQ Was afraid I was going to die

qstnLit During the past week - including today - WAS AFRAID I WAS GOING TO DIE.

Value	Label	Frequency
1	NOT AT ALL	1,131

2	A LITTLE BIT	92
3	MODERATELY	18
4	QUITE A BIT	7
5	EXTREMELY	4
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Felt like I had accomplished a lot

MASQ Felt like I had accomplished a lot

qstnLit During the past week - including today - FELT LIKE I HAD ACCOMPLISHED A LOT.

Value	Label	Frequency
1	NOT AT ALL	88
2	A LITTLE BIT	251
3	MODERATELY	440
4	QUITE A BIT	399
5	EXTREMELY	73
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt took extra effort get started

MASQ Felt took extra effort get started

qstnLit During the past week - including today - FELT LIKE IT TOOK EXTRA EFFORT TO GET STARTED.

Value	Label	Frequency
1	NOT AT ALL	522
2	A LITTLE BIT	475
3	MODERATELY	173
4	QUITE A BIT	57
5	EXTREMELY	23
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

MASQ Felt nothing was very enjoyable

MASQ Felt nothing was very enjoyable

qstnLit During the past week - including today - FELT LIKE NOTHING WAS VERY ENJOYABLE

Value	Label	Frequency
1	NOT AT ALL	964
2	A LITTLE BIT	193
3	MODERATELY	62
4	QUITE A BIT	23
5	EXTREMELY	8
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

MASQ Heart was racing or pounding

MASQ Heart was racing or pounding

qstnLit During the past week - including today - HEART WAS RACING OR POUNDING.

Value	Label	Frequency
1	NOT AT ALL	1,033
2	A LITTLE BIT	163
3	MODERATELY	43
4	QUITE A BIT	9
5	EXTREMELY	4
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Felt had a lot to look forward to

MASQ Felt had a lot to look forward to

qstnLit During the past week - including today - FELT LIKE I HAD A LOT OF LOOK FORWARD TO.

Value	Label	Frequency
1	NOT AT ALL	76
2	A LITTLE BIT	192
3	MODERATELY	367
4	QUITE A BIT	462
5	EXTREMELY	155
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Felt numbness or tingling in body

MASQ Felt numbness or tingling in body

qstnLit During the past week - including today - FELT NUMBNESS OR TINGLING IN BODY.

Value	Label	Frequency
1	NOT AT ALL	968
2	A LITTLE BIT	185
3	MODERATELY	46
4	QUITE A BIT	40
5	EXTREMELY	10
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	5

MASQ Felt tense or high-strung

MASQ Felt tense or high-strung

qstnLit During the past week - including today - FELT TENSE OR HIGH-STRUNG.

Value	Label	Frequency
1	NOT AT ALL	748
2	A LITTLE BIT	374
3	MODERATELY	84
4	QUITE A BIT	39

5	EXTREMELY	7
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Felt hopeful about the future

MASQ Felt hopeful about the future

qstnLit During the past week - including today - FELT HOPEFUL ABOUT THE FUTURE.

•		
Value	Label	Frequency
1	NOT AT ALL	114
2	A LITTLE BIT	193
3	MODERATELY	374
4	QUITE A BIT	444
5	EXTREMELY	127
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Felt nothing fun/interesting to do

MASQ Felt nothing fun/interesting to do

qstnLit During the past week - including today - FELT LIKE THERE WASN'T ANYTHING INTERESTING OR FUN TO DO

Value	Label	Frequency
1	NOT AT ALL	906
2	A LITTLE BIT	243
3	MODERATELY	68
4	QUITE A BIT	27
5	EXTREMELY	7
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Seemed to move quickly and easily

MASQ Seemed to move quickly and easily

qstnLit During the past week - including today - SEEMED TO MOVE QUICKLY AND EASILY.

Value	Label	Frequency
1	NOT AT ALL	156
2	A LITTLE BIT	277
3	MODERATELY	425
4	QUITE A BIT	343
5	EXTREMELY	47
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	5

MASQ Muscles were tense or sore

MASQ Muscles were tense or sore

qstnLit During the past week - including today - MUSCLES WERE TENSE OR SORE.

Value	Label	Frequency
1	NOT AT ALL	582
2	A LITTLE BIT	410
3	MODERATELY	162
4	QUITE A BIT	82
5	EXTREMELY	17
8	MISSING	2

Valid	Invalid	Minimum	Maximum
1253	2	1	5

MASQ Felt really good about myself

MASQ Felt really good about myself

qstnLit During the past week - including today - FELT REALLY GOOD ABOUT MYSELF.

Value	Label	Frequency
1	NOT AT ALL	62

2	A LITTLE BIT	212
3	MODERATELY	409
4	QUITE A BIT	443
5	EXTREMELY	126
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ Thought about death or suicide

MASQ Thought about death or suicide

qstnLit During the past week - including today - THOUGHT ABOUT DEATH OR SUICIDE.

Value	Label	Frequency
1	NOT AT ALL	1,098
2	A LITTLE BIT	111
3	MODERATELY	24
4	QUITE A BIT	11
5	EXTREMELY	5
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	5

MASQ Had to urinate frequently

MASQ Had to urinate frequently

qstnLit During the past week - including today - HAD TO URINATE FREQUENTLY.

Value	Label	Frequency
1	NOT AT ALL	604
2	A LITTLE BIT	320
3	MODERATELY	185
4	QUITE A BIT	116
5	EXTREMELY	26
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

MASQ Felt like I am a good person

MASQ Felt like I am a good person

qstnLit During the past week - including today - FELT LIKE I AM A GOOD PERSON.

Value	Label	Frequency
1	NOT AT ALL	22
2	A LITTLE BIT	101
3	MODERATELY	304
4	QUITE A BIT	574
5	EXTREMELY	249
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

MASQ Felt guilty

MASQ Felt guilty

qstnLit During the past week - including today - FELT GUILTY.

Value	Label	Frequency
1	NOT AT ALL	832
2	A LITTLE BIT	324
3	MODERATELY	62
4	QUITE A BIT	26
5	EXTREMELY	8
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

MASQ: General Distress-Depressive Symptoms

MASQ: General Distress-Depressive Symptoms

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	12	98	18.82	7.77

MASQ: General Distress-Anxious Symptoms

MASQ: General Distress-Anxious Symptoms

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	11	98	16.98	6.72

MASQ: Loss of Interest

MASQ: Loss of Interest

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	8	98	12.37	6.45	

MASQ: Anxious Arousal

MASQ: Anxious Arousal

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	17	98	22.39	7.36

MASQ: High Positive Affect

MASQ: High Positive Affect

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	14	98	44.68	10.63

How rate your day overall

How rate your day overall

preQTxt Using a scale from 0 to 10 where 0 means "the worst day overall" and 10 means "the best

possible day overall,"

qstnLit How would you rate your day today? Circle the appropriate number below.

Value	Label	Frequency
2	2	2

3	3	16
4	4	33
5	5	128
6	6	178
7	7	307
8	8	347
9	9	154
10	BEST	83
98	MISSING	7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1248	7	2	10	7.24	1.53

CESD Unusually bothered by things

CESD Unusually bothered by things

during the past week.

qstnLit During the past week - I WAS BOTHERED BY THINGS THAT USUALLY DONT BOTHER ME.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	863
2	SOME OR A LITTLE OF THE TIME	316
3	OCCASIONALLY	64
4	MOST OR ALL OF THE TIME	7
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

CESD Appetite was poor

CESD Appetite was poor

qstnLit During the past week - I DID NOT FEEL LIKE EATING: MY APPETITE WAS POOR.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	1,019
2	SOME OR A LITTLE OF THE TIME	177

3	OCCASIONALLY	45
4	MOST OR ALL OF THE TIME	9
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

CESD Could not shake off blues

CESD Could not shake off blues

qstnLit During the past week - I FELT THAT I COULD NOT SHAKE OFF THE BLUES EVEN WITH THE HELP OF MY FAMILY AND FRIENDS.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	1,023
2	SOME OR A LITTLE OF THE TIME	153
3	OCCASIONALLY	57
4	MOST OR ALL OF THE TIME	17
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

CESD Felt I was as good as others

CESD Felt I was as good as others

qstnLit During the past week - I FELT THAT I WAS JUST AS GOOD AS OTHER PEOPLE.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	78
2	SOME OR A LITTLE OF THE TIME	113
3	OCCASIONALLY	256
4	MOST OR ALL OF THE TIME	801
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

CESD Trouble keeping mind on tasks

CESD Trouble keeping mind on tasks

qstnLit During the past week - I HAD TROUBLE KEEPING MY MIND ON WHAT I WAS DOING.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	699
2	SOME OR A LITTLE OF THE TIME	395
3	OCCASIONALLY	121
4	MOST OR ALL OF THE TIME	34
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

CESD Felt depressed

CESD Felt depressed

qstnLit During the past week - I FELT DEPRESSED.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	946
2	SOME OR A LITTLE OF THE TIME	199
3	OCCASIONALLY	80
4	MOST OR ALL OF THE TIME	23
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

CESD Everything I did was an effort

CESD Everything I did was an effort

qstnLit During the past week - I FELT THAT EVERYTHING I DID WAS AN EFFORT.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	805
2	SOME OR A LITTLE OF THE TIME	309
3	OCCASIONALLY	90
4	MOST OR ALL OF THE TIME	46

8 MISSING	5
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Valid	Invalid	Minimum	Maximum
1250	5	1	4

CESD Hopeful about the future

CESD Hopeful about the future

qstnLit During the past week - I FELT HOPEFUL ABOUT THE FUTURE.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	123
2	SOME OR A LITTLE OF THE TIME	184
3	OCCASIONALLY	401
4	MOST OR ALL OF THE TIME	540
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

CESD Thought my life had been a failure

CESD Thought my life had been a failure

qstnLit During the past week - I THOUGHT MY LIFE HAD BEEN A FAILURE.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	1,096
2	SOME OR A LITTLE OF THE TIME	105
3	OCCASIONALLY	37
4	MOST OR ALL OF THE TIME	10
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

CESD Felt fearful

CESD Felt fearful

qstnLit During the past week - I FELT FEARFUL.

Value	Label	Frequency

1	RARELY OR NONE OF THE TIME	1,045
2	SOME OR A LITTLE OF THE TIME	160
3	OCCASIONALLY	36
4	MOST OR ALL OF THE TIME	8
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

CESD Sleep was restless

CESD Sleep was restless

qstnLit During the past week - MY SLEEP WAS RESTLESS.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	494
2	SOME OR A LITTLE OF THE TIME	464
3	OCCASIONALLY	199
4	MOST OR ALL OF THE TIME	92
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

CESD I was happy

CESD I was happy

qstnLit During the past week - I WAS HAPPY.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	39
2	SOME OR A LITTLE OF THE TIME	144
3	OCCASIONALLY	428
4	MOST OR ALL OF THE TIME	637
8	MISSING	7

1248	7	1	4

CESD I talked less than usual

CESD I talked less than usual

qstnLit During the past week - I TALKED LESS THAN USUAL.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	783
2	SOME OR A LITTLE OF THE TIME	321
3	OCCASIONALLY	117
4	MOST OR ALL OF THE TIME	25
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	4

CESD I felt lonely

CESD I felt lonely

qstnLit During the past week - I FELT LONELY.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	906
2	SOME OR A LITTLE OF THE TIME	223
3	OCCASIONALLY	85
4	MOST OR ALL OF THE TIME	36
8	MISSING	5

Valid	Invalid	Minimum	Maximum	
1250	5	1	4	

CESD People were unfriendly

CESD People were unfriendly

qstnLit During the past week - PEOPLE WERE UNFRIENDLY.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	1,025
2	SOME OR A LITTLE OF THE TIME	186

3	OCCASIONALLY	27
4	MOST OR ALL OF THE TIME	10
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

CESD I enjoyed life

CESD I enjoyed life

qstnLit During the past week - I ENJOYED LIFE.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	40
2	SOME OR A LITTLE OF THE TIME	128
3	OCCASIONALLY	329
4	MOST OR ALL OF THE TIME	753
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

CESD I had crying spells

CESD I had crying spells

qstnLit During the past week - I HAD CRYING SPELLS.

•		
Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	1,117
2	SOME OR A LITTLE OF THE TIME	84
3	OCCASIONALLY	34
4	MOST OR ALL OF THE TIME	15
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

CESD I felt sad

CESD I felt sad

qstnLit During the past week - I FELT SAD.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	815
2	SOME OR A LITTLE OF THE TIME	331
3	OCCASIONALLY	77
4	MOST OR ALL OF THE TIME	28
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

CESD I felt that people dislike me

CESD I felt that people dislike me

qstnLit During the past week - I FELT THAT PEOPLE DISLIKE ME.

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	1,029
2	SOME OR A LITTLE OF THE TIME	179
3	OCCASIONALLY	28
4	MOST OR ALL OF THE TIME	11
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	4

CESD I could not get going

CESD I could not get going

qstnLit During the past week - I COULD NOT GET "GOING".

Value	Label	Frequency
1	RARELY OR NONE OF THE TIME	775
2	SOME OR A LITTLE OF THE TIME	346
3	OCCASIONALLY	99
4	MOST OR ALL OF THE TIME	28

8 MISSING	7
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Valid	Invalid	Minimum	Maximum
1248	7	1	4

CESD: Center for Epidemiologic Studies Depression Scale

CESD: Center for Epidemiologic Studies Depression Scale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	98	9.37	11.11

PSS Upset by something unexpected

PSS Upset by something unexpected

preQTxt The following questions ask about your feelings and thoughts during the last month. For

each question, answer by circling how often you felt or thought a certain way. The best approach is to answer each question fairly quickly. That is don't try to count up the number of times you felt a particular way, but rather indicate the answer that seems like a

reasonable estimate.

qstnLit In the last month, how often have you - BEEN UPSET BECAUSE OF SOMETHING THAT

HAPPENED UNEXPECTEDLY.

Value	Label	Frequency
1	NEVER	156
2	ALMOST NEVER	510
3	SOMETIMES	505
4	FAIRLY OFTEN	63
5	VERY OFTEN	17
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

PSS Unable to control important things

PSS Unable to control important things

qstnLit In the last month, how often have you - FELT THAT YOU WERE UNABLE TO CONTROL THE

IMPORTANT THINGS IN YOUR LIFE.

Value	Label	Frequency
1	NEVER	352

2	ALMOST NEVER	446
3	SOMETIMES	349
4	FAIRLY OFTEN	76
5	VERY OFTEN	27
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

PSS Felt nervous and stressed

PSS Felt nervous and stressed

qstnLit In the last month, how often have you - FELT NERVOUS AND STRESSED.

Value	Label	Frequency
1	NEVER	266
2	ALMOST NEVER	412
3	SOMETIMES	436
4	FAIRLY OFTEN	104
5	VERY OFTEN	30
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	5

PSS Confident to handle personal problems

PSS Confident to handle personal problems

qstnLit In the last month, how often have you - FELT CONFIDENT ABOUT YOUR ABILITY TO HANDLE YOUR PERSONAL PROBLEMS.

Value	Label	Frequency
1	NEVER	42
2	ALMOST NEVER	54
3	SOMETIMES	215
4	FAIRLY OFTEN	518
5	VERY OFTEN	420
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	5

PSS Things were going your way

PSS Things were going your way

qstnLit In the last month, how often have you - FELT THAT THINGS WERE GOING YOUR WAY.

Value	Label	Frequency
1	NEVER	23
2	ALMOST NEVER	65
3	SOMETIMES	387
4	FAIRLY OFTEN	541
5	VERY OFTEN	232
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	5

PSS Could not cope with all things to do

PSS Could not cope with all things to do

qstnLit In the last month, how often have you - FOUND THAT YOU COULD NOT COPE WITH ALL THINGS THAT YOU HAD TO DO.

Value	Label	Frequency
1	NEVER	409
2	ALMOST NEVER	450
3	SOMETIMES	290
4	FAIRLY OFTEN	83
5	VERY OFTEN	17
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	5

PSS Able to control irritations in life

PSS Able to control irritations in life

qstnLit In the last month, how often have you - BEEN ABLE TO CONTROL IRRITATIONS IN YOUR LIFE.

Value	Label	Frequency
1	NEVER	57
2	ALMOST NEVER	107
3	SOMETIMES	340
4	FAIRLY OFTEN	529
5	VERY OFTEN	214
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	5

PSS Felt on top of things

PSS Felt on top of things

qstnLit In the last month, how often have you - FELT THAT YOU WERE ON TOP OF THINGS.

Value	Label	Frequency
1	NEVER	19
2	ALMOST NEVER	76
3	SOMETIMES	310
4	FAIRLY OFTEN	597
5	VERY OFTEN	245
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	5

PSS Angered by things outside control

PSS Angered by things outside control

qstnLit In the last month, how often have you - BEEN ANGERED BECAUSE OF THINGS THAT WERE OUTSIDE OF YOUR CONTROL.

Value	Label	Frequency
1	NEVER	228
2	ALMOST NEVER	456

3	SOMETIMES	442
4	FAIRLY OFTEN	92
5	VERY OFTEN	33
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

PSS Difficulties piling up cant overcome

PSS Difficulties piling up cant overcome

qstnLit In the last month, how often have you - FELT DIFFICULTIES WERE PILING UP SO HIGH THAT YOU COULDNT OVERCOME THEM.

Value	Label	Frequency
1	NEVER	552
2	ALMOST NEVER	413
3	SOMETIMES	230
4	FAIRLY OFTEN	38
5	VERY OFTEN	18
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

Perceived Stress Scale

Perceived Stress Scale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	10	98	22.6	8.21

ANG-EXP Withdraw from people

ANG-EXP Withdraw from people

manner described when you feel angry or furious.

qstnLit In general when I feel angry or furious - I WITHDRAW FROM PEOPLE.

Value	Label		Frequency
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1	ALMOST NEVER	355
2	SOMETIMES	567
3	OFTEN	211
4	ALMOST ALWAYS	118
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

ANG-EXP Pout or sulk

ANG-EXP Pout or sulk

qstnLit In general when I feel angry or furious - I POUT OR SULK.

Value	Label	Frequency
1	ALMOST NEVER	720
2	SOMETIMES	437
3	OFTEN	71
4	ALMOST ALWAYS	18
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	4

ANG-EXP Angrier than willing to admit

ANG-EXP Angrier than willing to admit

qstnLit In general when I feel angry or furious - I AM ANGRIER THAN I AM WILLING TO ADMIT.

Value	Label	Frequency
1	ALMOST NEVER	432
2	SOMETIMES	579
3	OFTEN	179
4	ALMOST ALWAYS	59
8	MISSING	6

Valid	Invalid	Minimum	Maximum

1249	6	1	4

ANG-EXP Secretly critical of others

ANG-EXP Secretly critical of others

qstnLit In general when I feel angry or furious - I AM SECRETLY CRITICAL OF OTHERS.

Value	Label	Frequency
1	ALMOST NEVER	437
2	SOMETIMES	639
3	OFTEN	147
4	ALMOST ALWAYS	26
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

ANG-EXP Boil inside; don't show it

ANG-EXP Boil inside; don't show it

qstnLit In general when I feel angry or furious - I BOIL INSIDE BUT DON'T SHOW IT.

Value	Label	Frequency
1	ALMOST NEVER	559
2	SOMETIMES	514
3	OFTEN	137
4	ALMOST ALWAYS	40
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

ANG-EXP Harbor grudges

ANG-EXP Harbor grudges

qstnLit In general when I feel angry or furious - I HARBOR GRUDGES.

Value	Label	Frequency
1	ALMOST NEVER	746
2	SOMETIMES	418

3	OFTEN	69
4	ALMOST ALWAYS	18
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

ANG-EXP Keep things in

ANG-EXP Keep things in

qstnLit In general when I feel angry or furious - I KEEP THINGS IN.

Value	Label	Frequency
1	ALMOST NEVER	293
2	SOMETIMES	556
3	OFTEN	293
4	ALMOST ALWAYS	106
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

ANG-EXP Irritated more than others aware

ANG-EXP Irritated more than others aware

qstnLit In general when I feel angry or furious - I AM IRRITATED MORE THAN OTHERS AWARE.

Value	Label	Frequency
1	ALMOST NEVER	375
2	SOMETIMES	577
3	OFTEN	240
4	ALMOST ALWAYS	56
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

ANG-EXP Slam doors

ANG-EXP Slam doors

qstnLit In general when I feel angry or furious - I SLAM DOORS.

Value	Label	Frequency
1	ALMOST NEVER	1,021
2	SOMETIMES	195
3	OFTEN	28
4	ALMOST ALWAYS	8
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

ANG-EXP Say nasty things

ANG-EXP Say nasty things

qstnLit In general when I feel angry or furious - I SAY NASTY THINGS.

Value	Label	Frequency
1	ALMOST NEVER	782
2	SOMETIMES	409
3	OFTEN	44
4	ALMOST ALWAYS	17
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

ANG-EXP Make sarcastic remarks

ANG-EXP Make sarcastic remarks

qstnLit In general when I feel angry or furious - I MAKE SARCASTIC REMARKS.

Value	Label	Frequency
1	ALMOST NEVER	485
2	SOMETIMES	623
3	OFTEN	106
4	ALMOST ALWAYS	35

8	MISSING	6
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Valid	Invalid	Minimum	Maximum
1249	6	1	4

ANG-EXP Argue with others

ANG-EXP Argue with others

qstnLit In general when I feel angry or furious - I ARGUE WITH OTHERS.

Value	Label	Frequency
1	ALMOST NEVER	552
2	SOMETIMES	603
3	OFTEN	81
4	ALMOST ALWAYS	16
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

ANG-EXP Lose my temper

ANG-EXP Lose my temper

qstnLit In general when I feel angry or furious - I LOSE MY TEMPER.

Value	Label	Frequency
1	ALMOST NEVER	637
2	SOMETIMES	548
3	OFTEN	53
4	ALMOST ALWAYS	14
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

ANG-EXP Strike out at what infuriates me

ANG-EXP Strike out at what infuriates me

qstnLit In general when I feel angry or furious - I STRIKE OUT AT WHAT INFURIATES ME.

Value	Label	Frequency

1	ALMOST NEVER	888
2	SOMETIMES	320
3	OFTEN	34
4	ALMOST ALWAYS	9
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

ANG-EXP Express my anger

ANG-EXP Express my anger

qstnLit In general when I feel angry or furious - I EXPRESS MY ANGER.

Value	Label	Frequency
1	ALMOST NEVER	275
2	SOMETIMES	715
3	OFTEN	193
4	ALMOST ALWAYS	68
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

ANG-EXP Someone annoys me, I tell them

ANG-EXP Someone annoys me, I tell them

qstnLit In general when I feel angry or furious - IF SOMEONE ANNOYS ME, I TELL THEM HOW I FEEL.

Value	Label	Frequency
1	ALMOST NEVER	395
2	SOMETIMES	625
3	OFTEN	160
4	ALMOST ALWAYS	70
8	MISSING	5

Valid	Invalid	Minimum	Maximum
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1250	5	1	4

ANG-EXP Control my temper

ANG-EXP Control my temper

qstnLit In general when I feel angry or furious - I CONTROL MY TEMPER.

Value	Label	Frequency
1	ALMOST NEVER	71
2	SOMETIMES	283
3	OFTEN	406
4	ALMOST ALWAYS	491
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

ANG-EXP Keep my cool

ANG-EXP Keep my cool

qstnLit In general when I feel angry or furious - I KEEP MY COOL.

Value	Label	Frequency
1	ALMOST NEVER	62
2	SOMETIMES	314
3	OFTEN	449
4	ALMOST ALWAYS	427
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

ANG-EXP Calm down faster

ANG-EXP Calm down faster

qstnLit In general when I feel angry or furious - I CALM DOWN FASTER.

Value	Label	Frequency
1	ALMOST NEVER	84
2	SOMETIMES	401

3	OFTEN	458
4	ALMOST ALWAYS	301
8	MISSING	11

Valid	Invalid	Minimum	Maximum
1244	11	1	4

ANG-EXP Make threats

ANG-EXP Make threats

qstnLit In general when I feel angry or furious - I MAKE THREATS.

Value	Label	Frequency
1	ALMOST NEVER	1,144
2	SOMETIMES	92
3	OFTEN	12
4	ALMOST ALWAYS	3
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

Spielberger Anger Expression: Anger/In

Spielberger Anger Expression: Anger/In

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	8	98	14.98	6.7

Spielberger Anger Expression: Anger/Out

Spielberger Anger Expression: Anger/Out

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	8	98	13.18	5.82

Spielberger Anger Expression: Anger/Control

Spielberger Anger Expression: Anger/Control

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	98	10.13	4.87

ANG-EXP Do nothing

ANG-EXP Do nothing

qstnLit In general when I feel angry or furious - I DO NOTHING.

Value	Label	Frequency
1	ALMOST NEVER	369
2	SOMETIMES	619
3	OFTEN	194
4	ALMOST ALWAYS	68
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

ANG-EXP Ignore what angers me

ANG-EXP Ignore what angers me

qstnLit In general when I feel angry or furious - I IGNORE THE SITUATION OR PERSON WHO ANGERS ME.

Value	Label	Frequency
1	ALMOST NEVER	206
2	SOMETIMES	668
3	OFTEN	274
4	ALMOST ALWAYS	103
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

Anger Expression: Adjustment Scale

Anger Expression: Adjustment Scale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	2.13	0.71

T- ANG Fiery temper

T- ANG Fiery temper

preQTxt Circle the number that best describes how you generally feel.

qstnLit In general - I HAVE A FIERY TEMPER.

Value	Label	Frequency
1	ALMOST NEVER	905
2	SOMETIMES	305
3	OFTEN	31
4	ALMOST ALWAYS	10
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

T- ANG Quick tempered

T- ANG Quick tempered

qstnLit In general - I AM QUICK TEMPERED.

Value	Label	Frequency
1	ALMOST NEVER	802
2	SOMETIMES	386
3	OFTEN	53
4	ALMOST ALWAYS	10
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

T- ANG Hotheaded person

T- ANG Hotheaded person

qstnLit In general - I AM A HOTHEADED PERSON.

Value	Label	Frequency
1	ALMOST NEVER	1,056

2	SOMETIMES	170
3	OFTEN	14
4	ALMOST ALWAYS	6
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	4

T- ANG Annoyed if singled out & Damp; corrected

T- ANG Annoyed if singled out & amp; amp; corrected

qstnLit In general - I GET ANNOYED WHEN I AM SINGLED OUT FOR CORRECTION.

Value	Label	Frequency
1	ALMOST NEVER	454
2	SOMETIMES	668
3	OFTEN	92
4	ALMOST ALWAYS	36
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

T- ANG Furious when criticized publicly

T- ANG Furious when criticized publicly

qstnLit In general - IT MAKES ME FURIOUS WHEN I AM CRITICIZED IN FRONT OF OTHERS.

Value	Label	Frequency
1	ALMOST NEVER	390
2	SOMETIMES	588
3	OFTEN	173
4	ALMOST ALWAYS	100
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

T- ANG Angry if slowed by others mistakes

T- ANG Angry if slowed by others mistakes

qstnLit In general - I GET ANGRY WHEN I AM SLOWED BY OTHERS MISTAKES.

Value	Label	Frequency
1	ALMOST NEVER	376
2	SOMETIMES	667
3	OFTEN	176
4	ALMOST ALWAYS	33
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

T- ANG Infuriated; good job; bad review

T- ANG Infuriated; good job; bad review

qstnLit In general - I FEEL INFURIATED WHEN I DO A GOOD JOB AND GET A POOR EVALUATION.

Value	Label	Frequency
1	ALMOST NEVER	423
2	SOMETIMES	569
3	OFTEN	177
4	ALMOST ALWAYS	77
8	MISSING	5
9	INAPP	4

Valid	Invalid	Minimum	Maximum
1246	9	1	4

T- ANG Fly off the handle

T- ANG Fly off the handle

qstnLit In general - I FLY OFF THE HANDLE.

Value	Label	Frequency
1	ALMOST NEVER	983
2	SOMETIMES	244
3	OFTEN	20

4	ALMOST ALWAYS	4
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

T- ANG Annoyed no recognition; good work

T- ANG Annoyed no recognition; good work

qstnLit In general - I FEEL ANNOYED WHEN I AM NOT GIVEN RECOGNITION FOR DOING GOOD WORK.

Value	Label	Frequency
1	ALMOST NEVER	418
2	SOMETIMES	673
3	OFTEN	117
4	ALMOST ALWAYS	42
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

T- ANG People think always right irritate me

T- ANG People think always right irritate me

qstnLit In general - PEOPLE WHO THINK THEY ARE ALWAYS RIGHT IRRITATE ME.

Value	Label	Frequency
1	ALMOST NEVER	168
2	SOMETIMES	657
3	OFTEN	288
4	ALMOST ALWAYS	139
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

T- ANG Get mad, say nasty things

T- ANG Get mad, say nasty things

qstnLit In general - WHEN I GET MAD, I SAY NASTY THINGS.

Value	Label	Frequency
1	ALMOST NEVER	771
2	SOMETIMES	434
3	OFTEN	37
4	ALMOST ALWAYS	8
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

T- ANG Feel irritated

T- ANG Feel irritated

qstnLit In general - I FEEL IRRIRATED.

Value	Label	Frequency
1	ALMOST NEVER	562
2	SOMETIMES	615
3	OFTEN	61
4	ALMOST ALWAYS	9
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	4

T- ANG Feel angry

T- ANG Feel angry

qstnLit In general - I FEEL ANGRY.

Value	Label	Frequency
1	ALMOST NEVER	670
2	SOMETIMES	532
3	OFTEN	36
4	ALMOST ALWAYS	10
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

T- ANG Get frustrated, feel like hitting

T- ANG Get frustrated, feel like hitting

qstnLit In general - WHEN I GET FRUSTRATED, I FEEL LIKE HITTING SOMEONE.

Value	Label	Frequency
1	ALMOST NEVER	1,152
2	SOMETIMES	90
3	OFTEN	6
4	ALMOST ALWAYS	3
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

T- ANG Blood boils under pressure

T- ANG Blood boils under pressure

qstnLit In general - IT MAKES MY BLOOD BOIL WHEN I AM UNDER PRESSURE.

Value	Label	Frequency
1	ALMOST NEVER	881
2	SOMETIMES	334
3	OFTEN	32
4	ALMOST ALWAYS	5
8	MISSING	3

Valid	Invalid	Minimum	Maximum	
1252	3	1	4	

Spielberger Trait Anger Inventory

Spielberger Trait Anger Inventory

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	15	98	24.25	7.78

Spielberger Trait Anger: Angry Temperament

Spielberger Trait Anger: Angry Temperament

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	98	5.44	5.51

Spielberger Anger: Angry Reaction

Spielberger Anger: Angry Reaction

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	98	7.92	5.62

T- ANX Feel pleasant

T- ANX Feel pleasant

preQTxt Circle the number that best describes how you generally feel. There are no right or wrong

answers. Do not spent too much time on any one statement but give the answer, which

seems to describe how you generally feel.

qstnLit In general - I FEEL PLEASANT.

Value	Label	Frequency
1	ALMOST NEVER	14
2	SOMETIMES	135
3	OFTEN	560
4	ALMOST ALWAYS	540
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

T- ANX Tire quickly

T- ANX Tire quickly

qstnLit In general - I TIRE QUICKLY.

Value	Label	Frequency
1	ALMOST NEVER	419
2	SOMETIMES	648

3	OFTEN	133
4	ALMOST ALWAYS	52
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

T- ANX Feel like crying

T- ANX Feel like crying

qstnLit In general - I FEEL LIKE CRYING.

Value	Label	Frequency
1	ALMOST NEVER	853
2	SOMETIMES	353
3	OFTEN	34
4	ALMOST ALWAYS	9
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

T- ANX Wish could be happy as others

T- ANX Wish could be happy as others

qstnLit In general - I WISH I COULD BE AS HAPPY AS OTHERS SEEM TO BE.

Value	Label	Frequency
1	ALMOST NEVER	656
2	SOMETIMES	414
3	OFTEN	116
4	ALMOST ALWAYS	61
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	4

T- ANX Lose out because slow to decide

T- ANX Lose out because slow to decide

qstnLit In general - I AM LOSING OUT ON THINGS BECAUSE I CANT MAKE UP MY MIND SOON ENOUGH.

Value	Label	Frequency
1	ALMOST NEVER	883
2	SOMETIMES	314
3	OFTEN	44
4	ALMOST ALWAYS	10
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

T- ANX Feel rested

T- ANX Feel rested

qstnLit In general - I FEEL RESTED.

Value	Label	Frequency
1	ALMOST NEVER	113
2	SOMETIMES	396
3	OFTEN	527
4	ALMOST ALWAYS	214
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

T- ANX Calm, cool and collected

T- ANX Calm, cool and collected

qstnLit In general - I AM CALM COOL AND COLLECTED.

Value	Label	Frequency
1	ALMOST NEVER	36
2	SOMETIMES	327
3	OFTEN	534

4	ALMOST ALWAYS	352
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

T- ANX Difficulties pilling up; cant overcome

T- ANX Difficulties pilling up; cant overcome

qstnLit In general - I FEEL THAT DIFFICULTIES ARE PILING UP SO THAT I CANNOT OVERCOME THEM.

Value	Label	Frequency
1	ALMOST NEVER	801
2	SOMETIMES	373
3	OFTEN	57
4	ALMOST ALWAYS	17
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

T- ANX Worry too much over small things

T- ANX Worry too much over small things

qstnLit In general - I WORRY TOO MUCH OVER SOMETHING THAT REALLY DOESNT MATTER.

Value	Label	Frequency
1	ALMOST NEVER	532
2	SOMETIMES	550
3	OFTEN	131
4	ALMOST ALWAYS	38
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

T- ANX I am happy

T- ANX I am happy

qstnLit In general - I AM HAPPY.

Value	Label	Frequency
1	ALMOST NEVER	22
2	SOMETIMES	193
3	OFTEN	427
4	ALMOST ALWAYS	608
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

T- ANX Inclined to take things hard

T- ANX Inclined to take things hard

qstnLit In general - I AM INCLINED TO TAKE THINGS HARD.

Value	Label	Frequency
1	ALMOST NEVER	425
2	SOMETIMES	618
3	OFTEN	163
4	ALMOST ALWAYS	40
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	4

T- ANX Lack self-confidence

T- ANX Lack self-confidence

qstnLit In general - I LACK SELF-CONFIDENCE.

Value	Label	Frequency
1	ALMOST NEVER	607
2	SOMETIMES	487
3	OFTEN	117
4	ALMOST ALWAYS	39
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

T- ANX Feel secure

T- ANX Feel secure

qstnLit In general - I FEEL SECURE.

Value	Label	Frequency
1	ALMOST NEVER	62
2	SOMETIMES	211
3	OFTEN	429
4	ALMOST ALWAYS	547
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

T- ANX Avoid facing crisis or difficulty

T- ANX Avoid facing crisis or difficulty

qstnLit In general - I TRY TO AVOID FACING A CRISIS OR DIFFICULTY.

Value	Label	Frequency
1	ALMOST NEVER	362
2	SOMETIMES	592
3	OFTEN	197
4	ALMOST ALWAYS	97
8	MISSING	7

Valid	Invalid	Minimum	Maximum	
1248	7	1	4	

T- ANX Feel blue

T- ANX Feel blue

qstnLit In general - I FEEL BLUE.

Value	Label	Frequency
1	ALMOST NEVER	745

2	SOMETIMES	431
3	OFTEN	57
4	ALMOST ALWAYS	15
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

T- ANX I am content

T- ANX I am content

qstnLit In general - I AM CONTENT.

•		
Value	Label	Frequency
1	ALMOST NEVER	56
2	SOMETIMES	215
3	OFTEN	442
4	ALMOST ALWAYS	536
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

T- ANX Unimportant thoughts; bother me

T- ANX Unimportant thoughts; bother me

qstnLit In general - SOME UNIMPORTANT THOUGHT RUNS THROUGH MY MIND AND BOTHERS ME.

Value	Label	Frequency
1	ALMOST NEVER	541
2	SOMETIMES	604
3	OFTEN	87
4	ALMOST ALWAYS	17
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

T- ANX Cant put disappointment out of mind

T- ANX Cant put disappointment out of mind

qstnLit In general - I TAKE DISAPPOINTMENTS SO KEENLY THAT I CANT PUT THEM OUT OF MY MIND.

Value	Label	Frequency
1	ALMOST NEVER	685
2	SOMETIMES	446
3	OFTEN	101
4	ALMOST ALWAYS	19
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

T- ANX I am a steady person

T- ANX I am a steady person

qstnLit In general - I AM A STEADY PERSON.

Value	Label	Frequency
1	ALMOST NEVER	29
2	SOMETIMES	163
3	OFTEN	485
4	ALMOST ALWAYS	572
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

T- ANX Tension; think over recent concern

T- ANX Tension; think over recent concern

qstnLit In general - I GET IN A STATE OF TENSION OR TURMOIL AS I THINK OVER MY RECENT CONCERNS AND INTERESTS.

Value	Label	Frequency
1	ALMOST NEVER	714
2	SOMETIMES	445
3	OFTEN	75

4	ALMOST ALWAYS	17
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

Spielberger Trait Anxiety Inventory

Spielberger Trait Anxiety Inventory

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	20	98	34.73	10.5	

S- ANX Talking to authority

S- ANX Talking to authority

preQTxt Please circle the number that best describes how much fear or anxiety you generally feel in

the following situations.

qstnLit How much fear or anxiety do you generally feel in the following situations - TALKING TO

PEOPLE IN AUTHORITY.

Value	Label	Frequency
1	NONE	506
2	MILD	543
3	MODERATE	182
4	SEVERE	20
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

S- ANX Going to a party

S- ANX Going to a party

qstnLit How much fear or anxiety do you generally feel in the following situations - GOING TO A

PARTY.

Value	Label	Frequency
1	NONE	629
2	MILD	420

3	MODERATE	173
4	SEVERE	30
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

S- ANX Working while observed

S- ANX Working while observed

qstnLit How much fear or anxiety do you generally feel in the following situations - WORKING WHILE BEING OBSERVED.

Value	Label	Frequency
1	NONE	436
2	MILD	538
3	MODERATE	229
4	SEVERE	47
8	MISSING	4
9	INAPP	1

Valid	Invalid	Minimum	Maximum
1250	5	1	4

S- ANX Calling someone you don't know well

S- ANX Calling someone you don't know well

qstnLit How much fear or anxiety do you generally feel in the following situations- CALLING SOMEONE YOU DON'T KNOW VERY WELL.

Value	Label	Frequency
1	NONE	482
2	MILD	550
3	MODERATE	191
4	SEVERE	29
8	MISSING	3

Valid	Invalid	Minimum	Maximum	

1252	3	1	4

S- ANX Talking with people don't know well

S- ANX Talking with people don't know well

qstnLit How much fear or anxiety do you generally feel in the following situations - TALKING WITH PEOPLE YOU DON'T KNOW VERY WELL.

Value	Label	Frequency
1	NONE	533
2	MILD	523
3	MODERATE	172
4	SEVERE	23
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

S- ANX Center of attention

S- ANX Center of attention

qstnLit How much fear or anxiety do you generally feel in the following situations - BEING THE CENTER OF ATTENTION.

Value	Label	Frequency
1	NONE	321
2	MILD	508
3	MODERATE	322
4	SEVERE	100
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

S- ANX Express disagreement to stranger

S- ANX Express disagreement to stranger

qstnLit How much fear or anxiety do you generally feel in the following situations - EXPRESSING A DISAGREEMENT OR DISAPPROVAL TO PEOPLE YOU DONT KNOW VERY WELL.

Value	Label	Frequency
1	NONE	237

2	MILD	562
3	MODERATE	373
4	SEVERE	79
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

S- ANX Returning goods to a store

S- ANX Returning goods to a store

qstnLit How much fear or anxiety do you generally feel in the following situations- RETURNING GOODS TO A STORE.

Value	Label	Frequency
1	NONE	788
2	MILD	323
3	MODERATE	120
4	SEVERE	21
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

S- ANX Resist high-pressure salesperson

S- ANX Resist high-pressure salesperson

qstnLit How much fear or anxiety do you generally feel in the following situations- RESISTING A HIGH-PRESSURE SALESPERSON.

Value	Label	Frequency
1	NONE	649
2	MILD	368
3	MODERATE	196
4	SEVERE	39
8	MISSING	3

Valid	Invalid	Minimum	Maximum

1252	3	1	4	
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Social Anxiety Scale

Social Anxiety Scale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	1.83	0.72

CTQ Didn't have enough to eat

CTQ Didn't have enough to eat

preQTxt These questions ask about some of your experiences growing up as a child and a teenager.

Although some of the questions are of a personal nature, please try to answer as honestly as you can. For each question, circle the number under the response that best describes

how you feel.

qstnLit When I was growing up - I DIDNT HAVE ENOUGH TO EAT.

Value	Label	Frequency
1	NEVER TRUE	920
2	RARELY TRUE	178
3	SOMETIMES TRUE	110
4	OFTEN TRUE	33
5	VERY OFTEN TRUE	10
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

CTQ Knew someone was there for me

CTQ Knew someone was there for me

qstnLit When I was growing up - I KNEW THAT THERE WAS SOMEONE TO TAKE CARE OF ME AND PROTECT ME.

Value	Label	Frequency
1	NEVER TRUE	42
2	RARELY TRUE	55
3	SOMETIMES TRUE	83
4	OFTEN TRUE	206
5	VERY OFTEN TRUE	866

8	MISSING	3
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Valid	Invalid	Minimum	Maximum
1252	3	1	5

CTQ Family called me names

CTQ Family called me names

qstnLit When I was growing up - PEOPLE IN MY FAMILY CALLED ME THINGS LIKE STUPID, LAZY OR UGLY.

Value	Label	Frequency
1	NEVER TRUE	762
2	RARELY TRUE	237
3	SOMETIMES TRUE	155
4	OFTEN TRUE	54
5	VERY OFTEN TRUE	43
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

CTQ Parents drunk-high, care not given

CTQ Parents drunk-high, care not given

qstnLit When I was growing up - MY PARENTS WERE TOO DRUNK OR HIGH TO TAKE CARE OF ME.

Value	Label	Frequency
1	NEVER TRUE	1,097
2	RARELY TRUE	73
3	SOMETIMES TRUE	57
4	OFTEN TRUE	12
5	VERY OFTEN TRUE	13
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	5

CTQ Family member made me feel special

CTQ Family member made me feel special

qstnLit When I was growing up - THERE WAS SOMEONE IN MY FAMILY WHO HELPED ME FEEL THAT I WAS IMPORTANT OR SPECIAL.

Value	Label	Frequency
1	NEVER TRUE	50
2	RARELY TRUE	81
3	SOMETIMES TRUE	205
4	OFTEN TRUE	346
5	VERY OFTEN TRUE	569
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

CTQ Had to wear dirty clothes

CTQ Had to wear dirty clothes

qstnLit When I was growing up - I HAD TO WEAR DIRTY CLOTHES.

Value	Label	Frequency
1	NEVER TRUE	1,035
2	RARELY TRUE	138
3	SOMETIMES TRUE	60
4	OFTEN TRUE	12
5	VERY OFTEN TRUE	5
7	DONT KNOW	1
8	MISSING	4

Valid	Invalid	Minimum	Maximum	
1250	5	1	5	

CTQ Felt loved

CTQ Felt loved

qstnLit When I was growing up - I FELT LOVED.

Value	Label	Frequency
-------	-------	-----------

1	NEVER TRUE	20
2	RARELY TRUE	63
3	SOMETIMES TRUE	185
4	OFTEN TRUE	257
5	VERY OFTEN TRUE	724
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	5

CTQ Thought parents wished I wasn't born

CTQ Thought parents wished I wasn't born

qstnLit When I was growing up - I THOUGHT THAT MY PARENTS WISHED I HAD NEVER BEEN BORN.

Value	Label	Frequency
1	NEVER TRUE	1,029
2	RARELY TRUE	105
3	SOMETIMES TRUE	73
4	OFTEN TRUE	17
5	VERY OFTEN TRUE	27
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

CTQ Family hit hard, I had to see doctor

CTQ Family hit hard, I had to see doctor

qstnLit When I was growing up - I GOT HIT SO HARD BY SOMEONE IN MY FAMILY THAT I HAD TO SEE A DOCTOR OR GO TO THE HOSPITAL.

Value	Label	Frequency
1	NEVER TRUE	1,184
2	RARELY TRUE	40
3	SOMETIMES TRUE	16
4	OFTEN TRUE	3

5	VERY OFTEN TRUE	7
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

CTQ I did not want to change my family

CTQ I did not want to change my family

qstnLit When I was growing up - THERE WAS NOTHING I WANTED TO CHANGE ABOUT MY FAMILY.

•	3 7 3 7	
Value	Label	Frequency
1	NEVER TRUE	204
2	RARELY TRUE	231
3	SOMETIMES TRUE	331
4	OFTEN TRUE	266
5	VERY OFTEN TRUE	218
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

CTQ Family hit hard, bruises or marks

CTQ Family hit hard, bruises or marks

qstnLit When I was growing up - PEOPLE IN MY FAMILY HIT ME SO HARD THAT IT LEFT ME WITH BRUISES OR MARKS.

Value	Label	Frequency
1	NEVER TRUE	1,012
2	RARELY TRUE	100
3	SOMETIMES TRUE	88
4	OFTEN TRUE	23
5	VERY OFTEN TRUE	27
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

CTQ Punished with belt or hard object

CTQ Punished with belt or hard object

qstnLit When I was growing up - I WAS PUNISHED WITH A BELT, A BOARD, A CORD, OR SOME OTHER HARD OBJECT.

Value	Label	Frequency
1	NEVER TRUE	538
2	RARELY TRUE	294
3	SOMETIMES TRUE	277
4	OFTEN TRUE	94
5	VERY OFTEN TRUE	48
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

CTQ Family looked out for each other

CTQ Family looked out for each other

qstnLit When I was growing up - PEOPLE IN MY FAMILY LOOKED OUT FOR EACH OTHER.

Value	Label	Frequency
1	NEVER TRUE	42
2	RARELY TRUE	81
3	SOMETIMES TRUE	200
4	OFTEN TRUE	379
5	VERY OFTEN TRUE	548
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

CTQ Family said hurtful things to me

CTQ Family said hurtful things to me

qstnLit When I was growing up - PEOPLE IN MY FAMILY SAID HURTFUL OR INSULTING THINGS TO

ME

Value	Label	Frequency

1	NEVER TRUE	619
2	RARELY TRUE	309
3	SOMETIMES TRUE	219
4	OFTEN TRUE	57
5	VERY OFTEN TRUE	47
8	MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	5

CTQ Believe I was physically abused

CTQ Believe I was physically abused

qstnLit When I was growing up - I BELIEVE I WAS PHYSICALLY ABUSED.

Value	Label	Frequency
1	NEVER TRUE	1,039
2	RARELY TRUE	81
3	SOMETIMES TRUE	55
4	OFTEN TRUE	29
5	VERY OFTEN TRUE	46
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

CTQ Had the perfect childhood

CTQ Had the perfect childhood

qstnLit When I was growing up - I HAD THE PERFECT CHILDHOOD.

Value	Label	Frequency
1	NEVER TRUE	209
2	RARELY TRUE	141
3	SOMETIMES TRUE	335
4	OFTEN TRUE	393
5	VERY OFTEN TRUE	172

5	8 MISSING
---	-----------

Valid	Invalid	Minimum	Maximum
1250	5	1	5

CTQ Hit so bad, people noticed

CTQ Hit so bad, people noticed

qstnLit When I was growing up - I GOT HIT OR BEATEN SO BADLY THAT IT WAS NOTICED BY SOMEONE LIKE A TEACHER, NEIGHBOR, OR DOCTOR.

Value	Label	Frequency
1	NEVER TRUE	1,175
2	RARELY TRUE	41
3	SOMETIMES TRUE	18
4	OFTEN TRUE	7
5	VERY OFTEN TRUE	9
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

CTQ Felt family member hated me

CTQ Felt family member hated me

qstnLit When I was growing up - I FELT THAT SOMEONE IN MY FAMILY HATED ME.

Value	Label	Frequency
1	NEVER TRUE	946
2	RARELY TRUE	123
3	SOMETIMES TRUE	99
4	OFTEN TRUE	43
5	VERY OFTEN TRUE	38
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	5

CTQ Family felt close to each other

CTQ Family felt close to each other

qstnLit When I was growing up - PEOPLE IN MY FAMILY FELT CLOSE TO EACH OTHER.

Value	Label	Frequency
1	NEVER TRUE	48
2	RARELY TRUE	106
3	SOMETIMES TRUE	273
4	OFTEN TRUE	356
5	VERY OFTEN TRUE	459
8	MISSING	13

Valid	Invalid	Minimum	Maximum
1242	13	1	5

CTQ Someone tried to touch me sexually

CTQ Someone tried to touch me sexually

qstnLit When I was growing up - SOMEONE TRIED TO TOUCH ME IN A SEXUAL WAY, OR TRIED TO MAKE ME TOUCH THEM.

Value	Label	Frequency
1	NEVER TRUE	979
2	RARELY TRUE	110
3	SOMETIMES TRUE	84
4	OFTEN TRUE	33
5	VERY OFTEN TRUE	41
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	5

CTQ Other threaten harm if no sexual acts

CTQ Other threaten harm if no sexual acts

qstnLit When I was growing up - SOMEONE THREATENED TO HURT ME OR TELL LIES ABOUT ME UNLESS I DID SOMETHING SEXUAL WITH THEM.

Value	Label	Frequency
1	NEVER TRUE	1,157

2	RARELY TRUE	39
3	SOMETIMES TRUE	20
4	OFTEN TRUE	14
5	VERY OFTEN TRUE	18
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	5

CTQ Best family in the world

CTQ Best family in the world

qstnLit When I was growing up - I HAD THE BEST FAMILY IN THE WORLD.

Value	Label	Frequency
1	NEVER TRUE	139
2	RARELY TRUE	99
3	SOMETIMES TRUE	322
4	OFTEN TRUE	398
5	VERY OFTEN TRUE	289
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	5

CTQ Other tried to force do/watch sexual

CTQ Other tried to force do/watch sexual

 $\operatorname{qstnLit}$ When I was growing up - SOMEONE TRIED TO MAKE ME DO SEXUAL THINGS OR WATCH SEXUAL THINGS.

Value	Label	Frequency
1	NEVER TRUE	1,049
2	RARELY TRUE	82
3	SOMETIMES TRUE	61
4	OFTEN TRUE	27
5	VERY OFTEN TRUE	28
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	5

CTQ Someone molested me

CTQ Someone molested me

qstnLit When I was growing up - SOMEONE MOLESTED ME.

Value	Label	Frequency
1	NEVER TRUE	1,054
2	RARELY TRUE	65
3	SOMETIMES TRUE	51
4	OFTEN TRUE	20
5	VERY OFTEN TRUE	55
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	5

CTQ Believe I was emotionally abused

CTQ Believe I was emotionally abused

qstnLit When I was growing up - I BELIEVE THAT I WAS EMOTIONALLY ABUSED.

Value	Label	Frequency
1	NEVER TRUE	866
2	RARELY TRUE	127
3	SOMETIMES TRUE	127
4	OFTEN TRUE	61
5	VERY OFTEN TRUE	64
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	5

CTQ I was taken to doctor if needed

 ${\sf CTQ}\ {\sf I}$ was taken to doctor if needed

qstnLit When I was growing up - THERE WAS SOMEONE TO TAKE ME TO THE DOCTOR IF I NEEDED IT.

Value	Label	Frequency
1	NEVER TRUE	27
2	RARELY TRUE	46
3	SOMETIMES TRUE	65
4	OFTEN TRUE	182
5	VERY OFTEN TRUE	930
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

CTQ Believe I was sexually abused

CTQ Believe I was sexually abused

qstnLit When I was growing up - I BELIEVE THAT I WAS SEXUALLY ABUSED.

Value	Label	Frequency
1	NEVER TRUE	1,072
2	RARELY TRUE	53
3	SOMETIMES TRUE	35
4	OFTEN TRUE	28
5	VERY OFTEN TRUE	54
8	MISSING	13

Valid	Invalid	Minimum	Maximum
1242	13	1	5

CTQ Family source of strength-support

CTQ Family source of strength-support

qstnLit When I was growing up - MY FAMILY WAS A SOURCE OF STRENGTH AND SUPPORT.

•	5 5 .	
Value	Label	Frequency
1	NEVER TRUE	55
2	RARELY TRUE	90
3	SOMETIMES TRUE	229

4	OFTEN TRUE	317
5	VERY OFTEN TRUE	559
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	5

CTQ: Emotional Abuse

CTQ: Emotional Abuse

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	98	8.41	7.06

CTQ: Physical Abuse

CTQ: Physical Abuse

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	98	7.28	5.97

CTQ: Sexual Abuse

CTQ: Sexual Abuse

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	98	7.26	8.68

CTQ: Emotional Neglect

CTQ: Emotional Neglect

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	98	10.12	7.19

CTQ: Physical Neglect

CTQ: Physical Neglect

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	98	7.2	5.83

CTQ: Minimization/Denial

CTQ: Minimization/Denial

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	8	0.57	1	

PES-FREQ Appreciate nature

PES-FREQ Appreciate nature

preQTxt The following questions are about positive experiences you may have had over the past

month. Please indicate how often you had each experience and whether it was pleasant,

enjoyable or rewarding.

qstnLit Over the past month how often did you spend time - APPRECIATING NATURE.

forward IF `B4Q10A1` =1, GO TO `B4Q10B1`. IF `B4Q10A1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10A2`.

Value	Label	Frequency
1	NEVER	63
2	1-6 TIMES	599
3	7+ TIMES	585
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	3

PES-FEEL Appreciate nature

PES-FEEL Appreciate nature

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - APPRECIATING NATURE.

backward (`B4Q10A1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	20
2	SOMEWHAT PLEASANT	246
3	VERY PLEASANT	912
7	DONT KNOW	1

8	MISSING	13
9	INAPP	63

Valid	Invalid	Minimum	Maximum
1178	77	1	3

PES-FREQ Meet someone new

PES-FREQ Meet someone new

qstnLit Over the past month how often did you spend time - MEETING SOMEONE NEW.

forward IF `B4Q10B1` =1, GO TO `B4Q10C1`. IF `B4Q10B1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10B2`

`B4Q10B2`.

Value	Label	Frequency
1	NEVER	170
2	1-6 TIMES	931
3	7+ TIMES	145
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	3

PES-FEEL Meet someone new

PES-FEEL Meet someone new

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - MEETING SOMEONE

NEW.

backward (`B4Q10B1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	70
2	SOMEWHAT PLEASANT	557
3	VERY PLEASANT	441
8	MISSING	17
9	INAPP	170

Valid	Invalid	Minimum	Maximum
1068	187	1	3

PES-FREQ Plan trips or vacations

PES-FREQ Plan trips or vacations

qstnLit Over the past month how often did you spend time - PLANNING TRIPS OR VACATIONS.

forward IF `B4Q10C1` =1, GO TO `B4Q10D1`. IF `B4Q10C1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10C2`.

Value	Label	Frequency
1	NEVER	219
2	1-6 TIMES	956
3	7+ TIMES	70
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	3

PES-FEEL Plan trips or vacations

PES-FEEL Plan trips or vacations

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - PLANNING TRIPS OR

VACATIONS.

backward (`B4Q10C1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	47
2	SOMEWHAT PLEASANT	367
3	VERY PLEASANT	610
8	MISSING	12
9	INAPP	219

Valid	Invalid	Minimum	Maximum
1024	231	1	3

PES-FREQ Reading

PES-FREQ Reading

qstnLit Over the past month how often did you spend time - READING STORIES, NOVELS, POEMS

OR PLAYS.

forward IF `B4Q10D1` =1, GO TO `B4Q10E1`. IF `B4Q10D1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10D2`.

Value	Label	Frequency
1	NEVER	301

2	1-6 TIMES	590
3	7+ TIMES	358
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	3

PES-FEEL Reading

PES-FEEL Reading

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - READING STORIES,

NOVELS, POEMS OR PLAYS.

backward (`B4Q10D1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	19
2	SOMEWHAT PLEASANT	308
3	VERY PLEASANT	619
8	MISSING	8
9	INAPP	301

Valid	Invalid	Minimum	Maximum
946	309	1	3

PES-FREQ Helping someone

PES-FREQ Helping someone

qstnLit Over the past month how often did you spend time - HELPING SOMEONE.

forward IF `B4Q10E1` = 1, GO TO `B4Q10F1`. IF `B4Q10E1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10E2`.

Value	Label	Frequency
1	NEVER	29
2	1-6 TIMES	713
3	7+ TIMES	505
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	3

PES-FEEL Helping someone

PES-FEEL Helping someone

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - HELPING SOMEONE.

backward (`B4Q10E1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	17
2	SOMEWHAT PLEASANT	328
3	VERY PLEASANT	866
8	MISSING	15
9	INAPP	29

Valid	Invalid	Minimum	Maximum
1211	44	1	3

PES-FREQ Breathing clean air

PES-FREQ Breathing clean air

qstnLit Over the past month how often did you spend time - BREATHING CLEAN AIR.

forward IF `B4Q10F1`=1, GO TO `B4Q10G1`. IF `B4Q10F1`=2, 3, DK, OR REFUSED, GO TO

`B4Q10F2`.

Value	Label	Frequency
1	NEVER	83
2	1-6 TIMES	343
3	7+ TIMES	818
8	MISSING	11

Valid	Invalid	Minimum	Maximum
1244	11	1	3

PES-FEEL Breathing clean air

PES-FEEL Breathing clean air

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - BREATHING CLEAN AIR.

backward (`B4Q10F1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	57
2	SOMEWHAT PLEASANT	228

3	VERY PLEASANT	867
8	MISSING	20
9	INAPP	83

Valid	Invalid	Minimum	Maximum
1152	103	1	3

PES-FREQ Saying something clearly

PES-FREQ Saying something clearly

qstnLit Over the past month how often did you spend time - SAYING SOMETHING CLEARLY.

forward IF `B4Q10G1` = 1, GO TO `B4Q10H1`. IF `B4Q10G1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10G2`.

Value	Label	Frequency
1	NEVER	63
2	1-6 TIMES	537
3	7+ TIMES	633
7	DONT KNOW	2
8	MISSING	20

Valid	Invalid	Minimum	Maximum
1233	22	1	3

PES-FEEL Saying something clearly

PES-FEEL Saying something clearly

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - SAYING SOMETHING

CLEARLY.

backward (`B4Q10G1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	118
2	SOMEWHAT PLEASANT	517
3	VERY PLEASANT	526
7	DONT KNOW	2
8	MISSING	29
9	INAPP	63

Valid	Invalid	Minimum	Maximum
1161	94	1	3

PES-FREQ Thinking about good in future

PES-FREQ Thinking about good in future

qstnLit Over the past month how often did you spend time - THINKING ABOUT SOMETHING GOOD

IN THE FUTURE.

forward IF `B4Q10H1` =1, GO TO `B4Q10I1`. IF `B4Q10H1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10H2`.

Value	Label	Frequency
1	NEVER	26
2	1-6 TIMES	600
3	7+ TIMES	619
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	3

PES-FEEL Thinking about good in future

PES-FEEL Thinking about good in future

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - THINKING ABOUT

SOMETHING GOOD IN THE FUTURE.

backward (`B4Q10H1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	24
2	SOMEWHAT PLEASANT	366
3	VERY PLEASANT	824
8	MISSING	15
9	INAPP	26

Valid	Invalid	Minimum	Maximum
1214	41	1	3

PES-FREQ Laughing

PES-FREQ Laughing

qstnLit Over the past month how often did you spend time - LAUGHING.

forward IF `B4Q10I1`=1, GO TO `B4Q10J1`. IF `B4Q10I1`=2, 3, DK, OR REFUSED, GO TO `B4Q10I2`.

Value	Label	Frequency
1	NEVER	12
2	1-6 TIMES	283
3	7+ TIMES	947
8	MISSING	13

Valid	Invalid	Minimum	Maximum
1242	13	1	3

PES-FEEL Laughing

PES-FEEL Laughing

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - LAUGHING.

backward (`B4Q10I1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	9
2	SOMEWHAT PLEASANT	159
3	VERY PLEASANT	1,060
8	MISSING	15
9	INAPP	12

Valid	Invalid	Minimum	Maximum
1228	27	1	3

PES-FREQ Being with animals

PES-FREQ Being with animals

qstnLit Over the past month how often did you spend time - BEING WITH ANIMALS.

forward IF `B4Q10J1` =1, GO TO `B4Q10K1`. IF `B4Q10J1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10J2`

`B4Q10J2`.

Value	Label	Frequency
1	NEVER	298
2	1-6 TIMES	378
3	7+ TIMES	567
8	MISSING	12

Valid	Invalid	Minimum	Maximum
1243	12	1	3

PES-FEEL Being with animals

PES-FEEL Being with animals

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - BEING WITH ANIMALS.

backward (`B4Q10J1` =1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	53
2	SOMEWHAT PLEASANT	330
3	VERY PLEASANT	563
8	MISSING	11
9	INAPP	298

Valid	Invalid	Minimum	Maximum
946	309	1	3

PES-FREQ Having an open conversation

PES-FREQ Having an open conversation

qstnLit Over the past month how often did you spend time - HAVING A FRANK AND OPEN

CONVERSATION.

forward IF `B4Q10K1` = 1, GO TO `B4Q10L1`. IF `B4Q10K1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10K2`.

Value	Label	Frequency
1	NEVER	81
2	1-6 TIMES	802
3	7+ TIMES	364
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	3

PES-FEEL Having an open conversation

PES-FEEL Having an open conversation

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - HAVING A FRANK AND

OPEN CONVERSATION.

backward (`B4Q10K1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	83
2	SOMEWHAT PLEASANT	566
3	VERY PLEASANT	510
8	MISSING	15
9	INAPP	81

Valid	Invalid	Minimum	Maximum
1159	96	1	3

PES-FREQ Going to a party

PES-FREQ Going to a party

qstnLit Over the past month how often did you spend time - GOING TO A PARTY.

forward IF `B4Q10L1` = 1, GO TO `B4Q10M1`. IF `B4Q10L1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10L2`.

Value	Label	Frequency
1	NEVER	490
2	1-6 TIMES	722
3	7+ TIMES	37
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	3

PES-FEEL Going to a party

PES-FEEL Going to a party

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - GOING TO A PARTY.

backward (`B4Q10L1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	24
2	SOMEWHAT PLEASANT	349
3	VERY PLEASANT	381
8	MISSING	11

9	INAPP	490

Valid	Invalid	Minimum	Maximum
754	501	1	3

PES-FREQ Giving thanks for daily life

PES-FREQ Giving thanks for daily life

qstnLit Over the past month how often did you spend time - GIVING THANKS FOR DAILY LIFE.

forward IF `B4Q10M1` = 1, GO TO `B4Q10N1`. IF `B4Q10M1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10M2`

`B4Q10M2`.

Value	Label	Frequency
1	NEVER	96
2	1-6 TIMES	347
3	7+ TIMES	802
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	3

PES-FEEL Giving thanks for daily life

PES-FEEL Giving thanks for daily life

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - GIVING THANKS FOR

DAILY LIFE.

backward (`B4Q10M1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	22
2	SOMEWHAT PLEASANT	267
3	VERY PLEASANT	852
8	MISSING	18
9	INAPP	96

Valid	Invalid	Minimum	Maximum
1141	114	1	3

PES-FREQ Being with friends

PES-FREQ Being with friends

Over the past month how often did you spend time - BEING WITH FRIENDS. qstnLit

IF `B4Q10N1` = 1, GO TO `B4Q10O1`. IF `B4Q10N1` = 2, 3, DK, OR REFUSED, GO TO forward

`B4Q10N2`.

Value	Label	Frequency
1	NEVER	36
2	1-6 TIMES	575
3	7+ TIMES	637
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	3

PES-FEEL Being with friends

PES-FEEL Being with friends

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - BEING WITH FRIENDS.

backward (B4Q10N1' = 1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	10
2	SOMEWHAT PLEASANT	301
3	VERY PLEASANT	895
8	MISSING	13
9	INAPP	36

Valid	Invalid	Minimum	Maximum	
1206	49	1	3	

PES-FREQ Being popular at a gathering

PES-FREQ Being popular at a gathering

qstnLit Over the past month how often did you spend time - BEING POPULAR AT A GATHERING.

forward IF `B4Q1001` =1, GO TO `B4Q10P1`. IF `B4Q1001` = 2, 3, DK, OR REFUSED, GO TO

`B4Q1002`.

Value	Label	Frequency
1	NEVER	431
2	1-6 TIMES	715
3	7+ TIMES	99

8 MISSING 10

Valid	Invalid	Minimum	Maximum
1245	10	1	3

PES-FEEL Being popular at a gathering

PES-FEEL Being popular at a gathering

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - BEING POPULAR AT A

GATHERING.

backward (`B4Q1001` =1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	46
2	SOMEWHAT PLEASANT	468
3	VERY PLEASANT	297
8	MISSING	13
9	INAPP	431

Valid	Invalid	Minimum	Maximum
811	444	1	3

PES-FREQ Enjoying TV or movies

PES-FREQ Enjoying TV or movies

qstnLit Over the past month how often did you spend time - ENJOYING TV OR MOVIES.

forward IF `B4Q10P1` = 1, GO TO `B4Q10Q1`. IF `B4Q10P1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10P2`.

Value	Label	Frequency
1	NEVER	26
2	1-6 TIMES	443
3	7+ TIMES	778
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	3

PES-FEEL Enjoying TV or movies

PES-FEEL Enjoying TV or movies

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - ENJOYING TV OR

MOVIES.

backward (`B4Q10P1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	39
2	SOMEWHAT PLEASANT	538
3	VERY PLEASANT	643
8	MISSING	9
9	INAPP	26

Valid	Invalid	Minimum	Maximum
1220	35	1	3

PES-FREQ Sitting in the sun

PES-FREQ Sitting in the sun

qstnLit Over the past month how often did you spend time - SITTING IN THE SUN.

IF `B4Q10Q1` =1, GO TO `B4Q10R1`. IF `B4Q10Q1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10Q2`. forward

Value	Label	Frequency
1	NEVER	483
2	1-6 TIMES	594
3	7+ TIMES	168
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	3

PES-FEEL Sitting in the sun

PES-FEEL Sitting in the sun

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - SITTING IN THE SUN.

(`B4Q10Q1`=1).backward

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	30
2	SOMEWHAT PLEASANT	286
3	VERY PLEASANT	445

8	MISSING	11
9	INAPP	483

Valid	Invalid	Minimum	Maximum
761	494	1	3

PES-FREQ Seeing good happen to Fam/Frnd

PES-FREQ Seeing good happen to Fam/Frnd

qstnLit Over the past month how often did you spend time - SEEING GOOD THINGS HAPPEN TO

FAMILY AND FRIENDS.

forward IF `B4Q10R1` =1, GO TO `B4Q10S1`. IF `B4Q10R1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10R2`.

Value	Label	Frequency
1	NEVER	71
2	1-6 TIMES	843
3	7+ TIMES	332
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	3

PES-FEEL Seeing good happen to Fam/Frnd

PES-FEEL Seeing good happen to Fam/Frnd

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - SEEING GOOD THINGS

HAPPEN TO FAMILY AND FRIENDS.

backward (`B4Q10R1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	11
2	SOMEWHAT PLEASANT	220
3	VERY PLEASANT	941
8	MISSING	12
9	INAPP	71

Valid	Invalid	Minimum	Maximum
1172	83	1	3

PES-FREQ Planning something

PES-FREQ Planning something

qstnLit Over the past month how often did you spend time - PLANNING OR ORGANIZING

SOMETHING.

forward IF `B4Q10S1` =1, GO TO `B4Q10T1`. IF `B4Q10S1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10S2`.

Value	Label	Frequency
1	NEVER	147
2	1-6 TIMES	831
3	7+ TIMES	266
8	MISSING	11

Valid	Invalid	Minimum	Maximum
1244	11	1	3

PES-FEEL Planning something

PES-FEEL Planning something

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - PLANNING OR

ORGANIZING SOMETHING.

backward ($^B4Q10S1 = 1$).

Value	Label	Funguion au
Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	55
2	SOMEWHAT PLEASANT	549
3	VERY PLEASANT	488
8	MISSING	16
9	INAPP	147

Valid	Invalid	Minimum	Maximum
1092	163	1	3

PES-FREQ Having a lively talk

PES-FREQ Having a lively talk

qstnLit Over the past month how often did you spend time - HAVING A LIVELY TALK.

forward IF `B4Q10T1` =1, GO TO `B4Q10U1`. IF `B4Q10T1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10T2`.

Value	Label	Frequency
1	NEVER	89

2	1-6 TIMES	792
3	7+ TIMES	364
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	3

PES-FEEL Having a lively talk

PES-FEEL Having a lively talk

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - HAVING A LIVELY TALK.

backward (`B4Q10T1`=1).

	,	
Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	33
2	SOMEWHAT PLEASANT	460
3	VERY PLEASANT	658
8	MISSING	15
9	INAPP	89

Valid	Invalid	Minimum	Maximum
1151	104	1	3

PES-FREQ Being with family

PES-FREQ Being with family

qstnLit Over the past month how often did you spend time - BEING WITH MY FAMILY.

forward IF `B4Q10U1` = 1, GO TO `B4Q10V1`. IF `B4Q10U1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10U2`.

Value	Label	Frequency
1	NEVER	51
2	1-6 TIMES	403
3	7+ TIMES	791
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	3

PES-FEEL Being with family

PES-FEEL Being with family

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - BEING WITH MY FAMILY.

backward (`B4Q10U1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	8
2	SOMEWHAT PLEASANT	211
3	VERY PLEASANT	973
8	MISSING	12
9	INAPP	51

Valid	Invalid	Minimum	Maximum
1192	63	1	3

PES-FREQ Taking a relaxing bath

PES-FREQ Taking a relaxing bath

qstnLit Over the past month how often did you spend time - TAKING A RELAXING BATH.

forward IF `B4Q10V1` = 1, GO TO `B4Q10W1`. IF `B4Q10V1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10V2`.

Value	Label	Frequency
1	NEVER	596
2	1-6 TIMES	380
3	7+ TIMES	269
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	3

PES-FEEL Taking a relaxing bath

PES-FEEL Taking a relaxing bath

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - TAKING A RELAXING

BATH.

backward (`B4Q10V1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	7
2	SOMEWHAT PLEASANT	164

3	VERY PLEASANT	478
8	MISSING	10
9	INAPP	596

Valid	Invalid	Minimum	Maximum
649	606	1	3

PES-FREQ Seeing beautiful scenery

PES-FREQ Seeing beautiful scenery

qstnLit Over the past month how often did you spend time - SEEING BEAUTIFUL SCENERY.

forward IF `B4Q10W1` = 1, GO TO `B4Q10X1`. IF `B4Q10W1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10W2`.

Value	Label	Frequency
1	NEVER	69
2	1-6 TIMES	642
3	7+ TIMES	532
8	MISSING	12

Valid	Invalid	Minimum	Maximum
1243	12	1	3

PES-FEEL Seeing beautiful scenery

PES-FEEL Seeing beautiful scenery

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - SEEING BEAUTIFUL

SCENERY.

backward (`B4Q10W1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	8
2	SOMEWHAT PLEASANT	244
3	VERY PLEASANT	921
8	MISSING	13
9	INAPP	69

Valid	Invalid	Minimum	Maximum
1173	82	1	3

PES-FREQ Eating good meals

PES-FREQ Eating good meals

qstnLit Over the past month how often did you spend time - EATING GOOD MEALS.

forward IF `B4Q10X1` =1, GO TO `B4Q10Y1`. IF `B4Q10X1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10X2`.

Value	Label	Frequency
1	NEVER	12
2	1-6 TIMES	417
3	7+ TIMES	816
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	3

PES-FEEL Eating good meals

PES-FEEL Eating good meals

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - EATING GOOD MEALS.

backward (`B4Q10X1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	18
2	SOMEWHAT PLEASANT	317
3	VERY PLEASANT	891
8	MISSING	17
9	INAPP	12

Valid	Invalid	Minimum	Maximum
1226	29	1	3

PES-FREQ Having spare time

PES-FREQ Having spare time

qstnLit Over the past month how often did you spend time - HAVING SPARE TIME.

forward IF `B4Q10Y1` =1, GO TO `B4Q10Z1`. IF `B4Q10Y1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10Y2`.

Value	Label	Frequency
1	NEVER	91

2	1-6 TIMES	695
3	7+ TIMES	457
8	MISSING	12

Valid	Invalid	Minimum	Maximum
1243	12	1	3

PES-FEEL Having spare time

PES-FEEL Having spare time

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - HAVING SPARE TIME.

backward (`B4Q10Y1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	55
2	SOMEWHAT PLEASANT	402
3	VERY PLEASANT	693
8	MISSING	14
9	INAPP	91

Valid	Invalid	Minimum	Maximum
1150	105	1	3

PES-FREQ Noticed as sexually attractive

PES-FREQ Noticed as sexually attractive

qstnLit Over the past month how often did you spend time - BEING NOTICED AS SEXUALY

ATTRACTIVE.

forward IF `B4Q10Z1` =1, GO TO `B4Q10AA1`. IF `B4Q10Z1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10Z2`.

Value	Label	Frequency
1	NEVER	513
2	1-6 TIMES	625
3	7+ TIMES	102
8	MISSING	14
9	INAPP	1

Valid	Invalid	Minimum	Maximum

1240	15	1	3

PES-FEEL Noticed as sexually attractive

PES-FEEL Noticed as sexually attractive

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - BEING NOTICED AS

SEXUALY ATTRACTIVE.

backward ($^B4Q10Z1^=1$).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	32
2	SOMEWHAT PLEASANT	316
3	VERY PLEASANT	378
8	MISSING	15
9	INAPP	514

Valid	Invalid	Minimum	Maximum
726	529	1	3

PES-FREQ Learning to do something new

PES-FREQ Learning to do something new

qstnLit Over the past month how often did you spend time - LEARNING TO DO SOMETHING NEW.

forward IF `B4Q10AA1` =1, GO TO `B4Q10BB1`. IF `B4Q10AA1` = 2, 3, DK, OR REFUSED, GO

TO `B4Q10AA2`.

Value	Label	Frequency
1	NEVER	315
2	1-6 TIMES	836
3	7+ TIMES	93
8	MISSING	11

Valid	Invalid	Minimum	Maximum
1244	11	1	3

PES-FEEL Learning to do something new

PES-FEEL Learning to do something new

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - LEARNING TO DO

SOMETHING NEW.

backward (`B4Q10AA1`=1).

Value	Label	Frequency
		/

1	NEUTRAL OR UNPLEASANT	30
2	SOMEWHAT PLEASANT	441
3	VERY PLEASANT	458
8	MISSING	11
9	INAPP	315

Valid	Invalid	Minimum	Maximum
929	326	1	3

PES-FREQ Complimenting someone

PES-FREQ Complimenting someone

qstnLit Over the past month how often did you spend time - COMPLIMENTING OR PRAISING

SOMEONE.

IF `B4Q10BB1` =1, GO TO `B4Q10CC1`. IF `B4Q10BB1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10BB2`. forward

Value	Label	Frequency
1	NEVER	46
2	1-6 TIMES	717
3	7+ TIMES	485
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	3

PES-FEEL Complimenting someone

PES-FEEL Complimenting someone

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - COMPLIMENTING OR

PRAISING SOMEONE.

backward (`B4Q10BB1` =1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	20
2	SOMEWHAT PLEASANT	388
3	VERY PLEASANT	789
8	MISSING	12
9	INAPP	46

Valid	Invalid	Minimum	Maximum
1197	58	1	3

PES-FREQ Thinking about people I like

PES-FREQ Thinking about people I like

qstnLit Over the past month how often did you spend time - THINKING ABOUT PEOPLE I LIKE. forward IF `B4Q10CC1` =1, GO TO `B4Q10DD1`. IF `B4Q10CC1` = 2, 3, DK, OR REFUSED, GO

TO `B4Q10CC2`.

Value	Label	Frequency
1	NEVER	25
2	1-6 TIMES	505
3	7+ TIMES	713
8	MISSING	12

Valid	Invalid	Minimum	Maximum
1243	12	1	3

PES-FEEL Thinking about people I like

PES-FEEL Thinking about people I like

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - THINKING ABOUT

PEOPLE I LIKE.

backward (`B4Q10CC1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	11
2	SOMEWHAT PLEASANT	408
3	VERY PLEASANT	800
8	MISSING	11
9	INAPP	25

Valid	Invalid	Minimum	Maximum
1219	36	1	3

PES-FREQ Kissing

PES-FREQ Kissing

qstnLit Over the past month how often did you spend time - KISSING.

forward IF `B4Q10DD1` = 1, GO TO `B4Q10EE1`. IF `B4Q10DD1` = 2, 3, DK, OR REFUSED, GO

TO `B4Q10DD2`.

Value	Label	Frequency
1	NEVER	244
2	1-6 TIMES	422
3	7+ TIMES	577
8	MISSING	12

Valid	Invalid	Minimum	Maximum
1243	12	1	3

PES-FEEL Kissing

PES-FEEL Kissing

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - KISSING.

backward (`B4Q10DD1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	22
2	SOMEWHAT PLEASANT	276
3	VERY PLEASANT	700
8	MISSING	13
9	INAPP	244

Valid	Invalid	Minimum	Maximum
998	257	1	3

PES-FREQ Praying or meditating

PES-FREQ Praying or meditating

qstnLit Over the past month how often did you spend time - PRAYING OR MEDITATING.

forward IF `B4Q10EE1` =1, GO TO `B4Q10FF1`. IF `B4Q10EE1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10EE2`.

Value	Label	Frequency
1	NEVER	177
2	1-6 TIMES	375
3	7+ TIMES	697
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	3

PES-FEEL Praying or meditating

PES-FEEL Praying or meditating

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - PRAYING OR

MEDITATING.

backward (`B4Q10EE1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	24
2	SOMEWHAT PLEASANT	297
3	VERY PLEASANT	749
8	MISSING	8
9	INAPP	177

Valid	Invalid	Minimum	Maximum
1070	185	1	3

PES-FREQ Doing a project my own way

PES-FREQ Doing a project my own way

qstnLit Over the past month how often did you spend time - DOING A PROJECT MY OWN WAY.

forward IF `B4Q10FF1` =1, GO TO `B4Q10GG1`. IF `B4Q10FF1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10FF2`.

Value	Label	Frequency
1	NEVER	166
2	1-6 TIMES	769
3	7+ TIMES	304
8	MISSING	16

Valid	Invalid	Minimum	Maximum
1239	16	1	3

PES-FEEL Doing a project my own way

PES-FEEL Doing a project my own way

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - DOING A PROJECT MY

OWN WAY.

backward (`B4Q10FF1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	24
2	SOMEWHAT PLEASANT	443
3	VERY PLEASANT	605
8	MISSING	17
9	INAPP	166

Valid	Invalid	Minimum	Maximum
1072	183	1	3

PES-FREQ Having peace and quiet

PES-FREQ Having peace and quiet

Over the past month how often did you spend time - ${\sf HAVING}$ PEACE AND QUIET. qstnLit

IF `B4Q10GG1` =1, GO TO `B4Q10HH1`. IF `B4Q10GG1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10GG2`. forward

Value	Label	Frequency
1	NEVER	51
2	1-6 TIMES	614
3	7+ TIMES	582
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	3

PES-FEEL Having peace and quiet

PES-FEEL Having peace and quiet

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - HAVING PEACE AND

QUIET.

(`B4Q10GG1` =1). backward

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	23
2	SOMEWHAT PLEASANT	281
3	VERY PLEASANT	887
8	MISSING	13
9	INAPP	51

Valid	Invalid	Minimum	Maximum
1191	64	1	3

PES-FREQ Being relaxed

PES-FREQ Being relaxed

qstnLit Over the past month how often did you spend time - BEING RELAXED.

forward IF `B4Q10HH1`=1, GO TO `B4Q10II1`. IF `B4Q10HH1`=2, 3, DK, OR REFUSED, GO TO

`B4Q10HH2`.

Value	Label	Frequency
1	NEVER	38
2	1-6 TIMES	574
3	7+ TIMES	627
8	MISSING	16

Valid	Invalid	Minimum	Maximum
1239	16	1	3

PES-FEEL Being relaxed

PES-FEEL Being relaxed

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - BEING RELAXED.

backward (`B4Q10HH1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	17
2	SOMEWHAT PLEASANT	301
3	VERY PLEASANT	885
8	MISSING	14
9	INAPP	38

Valid	Invalid	Minimum	Maximum
1203	52	1	3

PES-FREQ Sleeping soundly at night

PES-FREQ Sleeping soundly at night

qstnLit Over the past month how often did you spend time - SLEEPING SOUNDLY AT NIGHT.

forward IF `B4Q10II1` =1, GO TO `B4Q10JJ1`. IF `B4Q10II1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10II2`.

Value	Label	Frequency
1	NEVER	101
2	1-6 TIMES	502
3	7+ TIMES	644
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	3

PES-FEEL Sleeping soundly at night

PES-FEEL Sleeping soundly at night

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - SLEEPING SOUNDLY AT

NIGHT.

backward (`B4Q10II1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	31
2	SOMEWHAT PLEASANT	290
3	VERY PLEASANT	818
8	MISSING	15
9	INAPP	101

Valid	Invalid	Minimum	Maximum
1139	116	1	3

PES-FREQ Having a good fitness workout

PES-FREQ Having a good fitness workout

qstnLit Over the past month how often did you spend time - HAVING A GOOD FITNESS WORKOUT.

forward IF `B4Q10JJ1` =1, GO TO `B4Q10KK1`. IF `B4Q10JJ1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10JJ2`.

Value	Label	Frequency
1	NEVER	458
2	1-6 TIMES	444
3	7+ TIMES	342
8	MISSING	11

Valid	Invalid	Minimum	Maximum
1244	11	1	3

PES-FEEL Having a good fitness workout

PES-FEEL Having a good fitness workout

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - HAVING A GOOD

FITNESS WORKOUT.

backward (`B4Q10JJ1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	23
2	SOMEWHAT PLEASANT	308
3	VERY PLEASANT	450
8	MISSING	16
9	INAPP	458

Valid	Invalid	Minimum	Maximum
781	474	1	3

PES-FREQ Amusing people

PES-FREQ Amusing people

qstnLit Over the past month how often did you spend time - AMUSING PEOPLE.

forward IF `B4Q10KK1` =1, GO TO `B4Q10LL1`. IF `B4Q10KK1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10KK2`.

Value	Label	Frequency
1	NEVER	229
2	1-6 TIMES	771
3	7+ TIMES	246
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	3

PES-FEEL Amusing people

PES-FEEL Amusing people

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - AMUSING PEOPLE.

backward (`B4Q10KK1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	26
2	SOMEWHAT PLEASANT	510
3	VERY PLEASANT	474
8	MISSING	16
9	INAPP	229

Valid	Invalid	Minimum	Maximum
1010	245	1	3

PES-FREQ Being with someone I love

PES-FREQ Being with someone I love

qstnLit Over the past month how often did you spend time - BEING WITH SOMEONE I LOVE.

forward IF `B4Q10LL1` =1, GO TO `B4Q10MM1`. IF `B4Q10LL1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10LL2`.

	D-QIULLZ .	
Value	Label	Frequency
1	NEVER	71
2	1-6 TIMES	249
3	7+ TIMES	925
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	3

PES-FEEL Being with someone I love

PES-FEEL Being with someone I love

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - BEING WITH SOMEONE I

LOVE.

backward (`B4Q10LL1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	7
2	SOMEWHAT PLEASANT	151
3	VERY PLEASANT	1,011
8	MISSING	15
9	INAPP	71

Valid	Invalid	Minimum	Maximum
1169	86	1	3

PES-FREQ Sexual relation with partner

PES-FREQ Sexual relation with partner

qstnLit Over the past month how often did you spend time - HAVING SEXUAL RELATIONS WITH A

PARTNER.

IF `B4Q10MM1` =1, GO TO `B4Q10NN1`. IF `B4Q10MM1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10MM2`. forward

Value	Label	Frequency
1	NEVER	499
2	1-6 TIMES	531
3	7+ TIMES	214
8	MISSING	11

Valid	Invalid	Minimum	Maximum
1244	11	1	3

PES-FEEL Sexual relation with partner

PES-FEEL Sexual relation with partner

If at least once how Pleasant, Enjoyable, or Rewarding was this? - HAVING SEXUAL qstnLit

RELATIONS WITH A PARTNER...

(`B4Q10MM1`=1). backward

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	7
2	SOMEWHAT PLEASANT	180
3	VERY PLEASANT	554
8	MISSING	15
9	INAPP	499

Valid	Invalid	Minimum	Maximum
741	514	1	3

PES-FREQ Watching sports

PES-FREQ Watching sports

qstnLit Over the past month how often did you spend time - WATCHING SPORTS. forward IF `B4Q10NN1` = 1, GO TO `B4Q10001`. IF `B4Q10NN1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10NN2`.

Value	Label	Frequency
1	NEVER	385
2	1-6 TIMES	573
3	7+ TIMES	289
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	3

PES-FEEL Watching sports

PES-FEEL Watching sports

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - WATCHING SPORTS.

backward (`B4Q10NN1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	55
2	SOMEWHAT PLEASANT	462
3	VERY PLEASANT	343
8	MISSING	10
9	INAPP	385

Valid	Invalid	Minimum	Maximum
860	395	1	3

PES-FREQ Being with happy people

PES-FREQ Being with happy people

qstnLit Over the past month how often did you spend time - BEING WITH HAPPY PEOPLE.

forward IF `B4Q10001` =1, GO TO `B4Q10PP1`. IF `B4Q10001` = 2, 3, DK, OR REFUSED, GO

TO `B4Q10002`.

Value	Label	Frequency
1	NEVER	25
2	1-6 TIMES	560
3	7+ TIMES	664
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	3

PES-FEEL Being with happy people

PES-FEEL Being with happy people

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - BEING WITH HAPPY

PEOPLE.

backward (`B4Q10001`=1).

	,	
Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	15
2	SOMEWHAT PLEASANT	329
3	VERY PLEASANT	875
8	MISSING	11
9	INAPP	25

Valid	Invalid	Minimum	Maximum
1219	36	1	3

PES-FREQ Smiling at people

PES-FREQ Smiling at people

qstnLit Over the past month how often did you spend time - SMILING AT PEOPLE.

forward IF `B4Q10PP1` =1, GO TO `B4Q10QQ1`. IF `B4Q10PP1` = 2, 3, DK, OR REFUSED, GO TO

`B4Q10PP2`.

Value	Label	Frequency
1	NEVER	13
2	1-6 TIMES	290
3	7+ TIMES	943
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	3

PES-FEEL Smiling at people

PES-FEEL Smiling at people

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - SMILING AT PEOPLE.

backward (`B4Q10PP1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	25
2	SOMEWHAT PLEASANT	367
3	VERY PLEASANT	839
8	MISSING	11
9	INAPP	13

Valid	Invalid	Minimum	Maximum
1231	24	1	3

PES-FREQ Being with spouse/partner

PES-FREQ Being with spouse/partner

Over the past month how often did you spend time - BEING WITH MY SPOUSE/PARTNER. qstnLit

IF `B4Q10QQ1` =1, GO TO `B4Q10RR1`. IF `B4Q10QQ1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10QQ2`. forward

Value	Label	Frequency
1	NEVER	290
2	1-6 TIMES	129
3	7+ TIMES	818
8	MISSING	17
9	INAPP	1

Valid	Invalid	Minimum	Maximum
1237	18	1	3

PES-FEEL Being with spouse/partner

PES-FEEL Being with spouse/partner

If at least once how Pleasant, Enjoyable, or Rewarding was this? - BEING WITH MY qstnLit

SPOUSE/PARTNER.

backward (`B4Q10QQ1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	22
2	SOMEWHAT PLEASANT	212
3	VERY PLEASANT	711
8	MISSING	19

9 INAPP	291
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Valid	Invalid	Minimum	Maximum
945	310	1	3

PES-FREQ Teaching or advising someone

PES-FREQ Teaching or advising someone

qstnLit Over the past month how often did you spend time - TEACHING OR ADVISING SOMEONE.

forward IF `B4Q10RR1` = 1, GO TO `B4Q10SS1`. IF `B4Q10RR1` = 2, 3, DK, OR REFUSED, GO

TO `B4Q10RR2`.

Value	Label	Frequency
1	NEVER	127
2	1-6 TIMES	772
3	7+ TIMES	344
8	MISSING	12

Valid	Invalid	Minimum	Maximum
1243	12	1	3

PES-FEEL Teaching or advising someone

PES-FEEL Teaching or advising someone

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - TEACHING OR ADVISING

SOMEONE.

backward (`B4Q10RR1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	27
2	SOMEWHAT PLEASANT	493
3	VERY PLEASANT	593
8	MISSING	15
9	INAPP	127

Valid	Invalid	Minimum	Maximum
1113	142	1	3

PES-FREQ Being complimented

PES-FREQ Being complimented

Over the past month how often did you spend time - BEING COMPLIMENTED OR TOLD I qstnLit

HAVE DONE WELL.

forward IF `B4Q10SS1` =1, GO TO `B4Q10TT1`. IF `B4Q10SS1` = 2, 3, DK, OR REFUSED, GO TO

B4Q10SS2`.

Value	Label	Frequency
1	NEVER	90
2	1-6 TIMES	918
3	7+ TIMES	233
8	MISSING	14

Valid	Invalid	Minimum	Maximum
1241	14	1	3

PES-FEEL Being complimented

PES-FEEL Being complimented

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - BEING COMPLIMENTED

OR TOLD I HAVE DONE WELL.

backward (B4Q10SS1' = 1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	18
2	SOMEWHAT PLEASANT	349
3	VERY PLEASANT	784
8	MISSING	14
9	INAPP	90

Valid	Invalid	Minimum	Maximum
1151	104	1	3

PES-FREQ Being told I am loved

PES-FREQ Being told I am loved

qstnLit Over the past month how often did you spend time - BEING TOLD I AM LOVED.

IF `B4Q10TT1` =1, GO TO `B4Q10UU1`. IF `B4Q10TT1` = 2, 3, DK, OR REFUSED, GO TO forward

`B4Q10TT2`.

Value	Label	Frequency
1	NEVER	103
2	1-6 TIMES	455

3	7+ TIMES	684
8	MISSING	13

Valid	Invalid	Minimum	Maximum
1242	13	1	3

PES-FEEL Being told I me loved

PES-FEEL Being told I me loved

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - BEING TOLD I AM

LOVED.

(`B4Q10TT1`=1). backward

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	11
2	SOMEWHAT PLEASANT	178
3	VERY PLEASANT	947
8	MISSING	16
9	INAPP	103

Valid	Invalid	Minimum	Maximum
1136	119	1	3

PES-FREQ Seeing old friends

PES-FREQ Seeing old friends

qstnLit Over the past month how often did you spend time - SEEING OLD FRIENDS.

IF `B4Q10UU1` =1, GO TO `B4Q10VV1`. IF `B4Q10UU1` = 2, 3, DK, OR REFUSED, GO TO `B4Q10UU2`. forward

Value	Label	Frequency
1	NEVER	270
2	1-6 TIMES	803
3	7+ TIMES	169
8	MISSING	13

Valid	Invalid	Minimum	Maximum
1242	13	1	3

PES-FEEL Seeing old friends

PES-FEEL Seeing old friends

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - SEEING OLD FRIENDS.

backward (`B4Q10UU1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	10
2	SOMEWHAT PLEASANT	250
3	VERY PLEASANT	710
8	MISSING	15
9	INAPP	270

Valid	Invalid	Minimum	Maximum
970	285	1	3

PES-FREQ Shopping

PES-FREQ Shopping

qstnLit Over the past month how often did you spend time - SHOPPING.

forward IF `B4Q10VV1` = 1, GO TO `B4Q10WW1`. IF `B4Q10VV1` = 2, 3, DK, OR REFUSED, GO

TO `B4Q10VV2`.

Value	Label	Frequency
1	NEVER	129
2	1-6 TIMES	859
3	7+ TIMES	255
8	MISSING	12

Valid	Invalid	Minimum	Maximum
1243	12	1	3

PES-FEEL Shopping

PES-FEEL Shopping

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - SHOPPING.

backward (`B4Q10VV1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	196
2	SOMEWHAT PLEASANT	589

3	VERY PLEASANT	326
8	MISSING	15
9	INAPP	129

Valid	Invalid	Minimum	Maximum
1111	144	1	3

PES-FREQ Feeling no pain

PES-FREQ Feeling no pain

qstnLit Over the past month how often did you spend time - FEELING NO PAIN.

forward IF `B4Q10WW1` = 1, GO TO `B4Q11A`. IF `B4Q10WW1` = 2, 3, DK, OR REFUSED, GO

TO `B4Q10WW2`.

Value	Label	Frequency
1	NEVER	244
2	1-6 TIMES	421
3	7+ TIMES	579
7	DONT KNOW	1
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1244	11	1	3

PES-FEEL Feeling no pain

PES-FEEL Feeling no pain

qstnLit If at least once how Pleasant, Enjoyable, or Rewarding was this? - FEELING NO PAIN.

backward (`B4Q10WW1`=1).

Value	Label	Frequency
1	NEUTRAL OR UNPLEASANT	103
2	SOMEWHAT PLEASANT	273
3	VERY PLEASANT	622
7	DONT KNOW	1
8	MISSING	12
9	INAPP	244

Valid	Invalid	Minimum	Maximum
998	257	1	3

RELAT Respect authority figures

RELAT Respect authority figures

preQTxt The following questions are about the ways you generally interact with other, including

your sense of obligation toward others. Please circle the number that corresponds to how much you agree or disagree with the following statements (where 1 = strongly disagree

and 7 = strongly agree).

qstnLit In general -I HAVE RESPECT FOR THE AUTHORITY FIGURES WITH WHOM I INTERACT.

qoen-Ere	In general I involution Let 1 et 1 in Live 1110	31121111201120
Value	Label	Frequency
1	STRONGLY DISAGREE	11
2	DISAGREE	12
3	SLIGHTLY DISAGREE	30
4	NEUTRAL	107
5	SLIGHTLY AGREE	112
6	AGREE	596
7	STRONGLY AGREE	382
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Prefer to say NO directly

RELAT Prefer to say NO directly

qstnLit In general -I WOULD RATHER SAY NO DIRECTLY, THAN RISK BEING MISUNDERSTOOD.

Value	Label	Frequency
1	STRONGLY DISAGREE	27
2	DISAGREE	85
3	SLIGHTLY DISAGREE	77
4	NEUTRAL	198
5	SLIGHTLY AGREE	202
6	AGREE	452
7	STRONGLY AGREE	207
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

RELAT Important to keep harmony in group

RELAT Important to keep harmony in group

qstnLit In general - IT IS IMPORTANT FOR ME TO MAINTAIN HARMONY OR SMOOTH RELATIONSHIPS WITHIN MY GROUP.

Value	Label	Frequency
1	STRONGLY DISAGREE	7
2	DISAGREE	20
3	SLIGHTLY DISAGREE	24
4	NEUTRAL	94
5	SLIGHTLY AGREE	176
6	AGREE	600
7	STRONGLY AGREE	329
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Speaking up is no problem

RELAT Speaking up is no problem

qstnLit In general - SPEAKING UP IS NOT A PROBLEM FOR ME.

Value	Label	Frequency
1	STRONGLY DISAGREE	34
2	DISAGREE	79
3	SLIGHTLY DISAGREE	141
4	NEUTRAL	106
5	SLIGHTLY AGREE	239
6	AGREE	405
7	STRONGLY AGREE	246
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Lively imagination important

RELAT Lively imagination important

qstnLit In general - HAVING A LIVELY IMAGINATION IS IMPORTANT TO ME.

Value	Label	Frequency
1	STRONGLY DISAGREE	10
2	DISAGREE	39
3	SLIGHTLY DISAGREE	53
4	NEUTRAL	238
5	SLIGHTLY AGREE	237
6	AGREE	418
7	STRONGLY AGREE	253
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

RELAT Being singled out for praise OK

RELAT Being singled out for praise OK

qstnLit In general - I AM COMFORTABLE WITH BEING SINGLED OUT FOR PRAISE OR REWARDS.

Value	Label	Frequency
1	STRONGLY DISAGREE	16
2	DISAGREE	93
3	SLIGHTLY DISAGREE	162
4	NEUTRAL	210
5	SLIGHTLY AGREE	306
6	AGREE	341
7	STRONGLY AGREE	120
98	MISSING	7

1248	7	1	7

RELAT Respect for modest people

RELAT Respect for modest people

qstnLit In general - I RESPECT PEOPLE WHO ARE MODEST ABOUT THEMSELVES.

Value	Label	Frequency
1	STRONGLY DISAGREE	3
2	DISAGREE	10
3	SLIGHTLY DISAGREE	17
4	NEUTRAL	127
5	SLIGHTLY AGREE	161
6	AGREE	641
7	STRONGLY AGREE	291
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Same person at home, work, social

RELAT Same person at home, work, social

qstnLit In general - I AM THE SAME PERSON AT HOME THAT I AM AT WORK OR IN OTHER SOCIAL SETTINGS.

Value	Label	Frequency
1	STRONGLY DISAGREE	16
2	DISAGREE	53
3	SLIGHTLY DISAGREE	124
4	NEUTRAL	81
5	SLIGHTLY AGREE	193
6	AGREE	485
7	STRONGLY AGREE	296
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

RELAT Sacrifice self for benefit of group

RELAT Sacrifice self for benefit of group

qstnLit In general - I WILL SACRIFICE MY SELF-INTEREST FOR THE BENEFIT OF THE GROUP I AM IN.

Value	Label	Frequency
1	STRONGLY DISAGREE	18
2	DISAGREE	59
3	SLIGHTLY DISAGREE	77
4	NEUTRAL	194
5	SLIGHTLY AGREE	305
6	AGREE	463
7	STRONGLY AGREE	133
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

RELAT Should consider others input: plans

RELAT Should consider others input: plans

qstnLit In general - I SHOULD TAKE INTO CONSIDERATION OTHERS ADVICE WHEN MAKING WORK OR FAMILY PLANS.

Value	Label	Frequency
1	STRONGLY DISAGREE	10
2	DISAGREE	33
3	SLIGHTLY DISAGREE	27
4	NEUTRAL	118
5	SLIGHTLY AGREE	227
6	AGREE	626
7	STRONGLY AGREE	208
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

RELAT Prefer to be direct with new people

RELAT Prefer to be direct with new people

qstnLit In general - I PREFER TO BE DIRECT AND FORTHRIGHT WHEN DEALING WITH PEOPLE I HAVE JUST MET.

Value	Label	Frequency
1	STRONGLY DISAGREE	8
2	DISAGREE	52
3	SLIGHTLY DISAGREE	145
4	NEUTRAL	261
5	SLIGHTLY AGREE	279
6	AGREE	387
7	STRONGLY AGREE	117
97	DONT KNOW	1
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1249	6	1	7

RELAT Important to respect group decision

RELAT Important to respect group decision

qstnLit In general - IT IS IMPORTANT TO ME TO RESPECT DECISIONS MADE BY THE GROUP.

Value	Label	Frequency
1	STRONGLY DISAGREE	7
2	DISAGREE	18
3	SLIGHTLY DISAGREE	48
4	NEUTRAL	166
5	SLIGHTLY AGREE	289
6	AGREE	557
7	STRONGLY AGREE	165
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Stay with group even if not happy

RELAT Stay with group even if not happy

qstnLit In general - I WILL STAY IN A GROUP IF THEY NEED ME, EVEN WHEN I AM NOT HAPPY WITH THE GROUP.

Value	Label	Frequency
1	STRONGLY DISAGREE	50
2	DISAGREE	168
3	SLIGHTLY DISAGREE	196
4	NEUTRAL	194
5	SLIGHTLY AGREE	341
6	AGREE	259
7	STRONGLY AGREE	42
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT If family fails, I feel responsible

RELAT If family fails, I feel responsible

qstnLit In general - IF PEOPLE IN MY FAMILY FAIL, I FEEL RESPONSIBLE.

Value	Label	Frequency
1	STRONGLY DISAGREE	141
2	DISAGREE	324
3	SLIGHTLY DISAGREE	150
4	NEUTRAL	182
5	SLIGHTLY AGREE	290
6	AGREE	127
7	STRONGLY AGREE	36
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Even if strong disagree -don't argue

RELAT Even if strong disagree -don't argue

qstnLit In general - EVEN WHEN I STRONGLY DISAGREE WITH GROUP MEMBERS, I AVOID AN ARGUMENT.

Value	Label	Frequency
1	STRONGLY DISAGREE	34
2	DISAGREE	220
3	SLIGHTLY DISAGREE	239
4	NEUTRAL	142
5	SLIGHTLY AGREE	285
6	AGREE	279
7	STRONGLY AGREE	51
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Important to have my own ideas

RELAT Important to have my own ideas

qstnLit In general - IT IS IMPORTANT TO HAVE MY OWN IDEAS.

Value	Label	Frequency
1	STRONGLY DISAGREE	2
2	DISAGREE	27
3	SLIGHTLY DISAGREE	27
4	NEUTRAL	108
5	SLIGHTLY AGREE	200
6	AGREE	597
7	STRONGLY AGREE	289
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Important to listen to others

RELAT Important to listen to others

qstnLit In general - IT IS IMPORTANT TO LISTEN TO OTHERS OPINIONS.

Value	Label	Frequency
1	STRONGLY DISAGREE	2
2	DISAGREE	6
3	SLIGHTLY DISAGREE	4
4	NEUTRAL	49
5	SLIGHTLY AGREE	99
6	AGREE	719
7	STRONGLY AGREE	371
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Obligated to be informed with news

RELAT Obligated to be informed with news

qstnLit In general - I FEEL OBLIGATED TO KEEP FULLY INFORMED ABOUT NATIONAL NEWS AND PUBLIC ISSUES.

Value	Label	Frequency
1	STRONGLY DISAGREE	19
2	DISAGREE	71
3	SLIGHTLY DISAGREE	85
4	NEUTRAL	197
5	SLIGHTLY AGREE	250
6	AGREE	400
7	STRONGLY AGREE	226
97	DONT KNOW	1
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1248	7	1	7

RELAT Obligated to vote in elections

RELAT Obligated to vote in elections

qstnLit In general - I FEEL OBLIGATED TO VOTE IN LOCAL AND NATIONAL ELECTIONS.

Value	Label	Frequency
1	STRONGLY DISAGREE	25
2	DISAGREE	46
3	SLIGHTLY DISAGREE	25
4	NEUTRAL	93
5	SLIGHTLY AGREE	121
6	AGREE	400
7	STRONGLY AGREE	539
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

RELAT Obligated time/money to social causes

RELAT Obligated time/money to social causes

qstnLit In general - I FEEL OBLIGATED TO VOLUNTEER TIME OR MONEY TO SOCIAL CAUSES I SUPPORT.

Value	Label	Frequency
1	STRONGLY DISAGREE	19
2	DISAGREE	84
3	SLIGHTLY DISAGREE	77
4	NEUTRAL	196
5	SLIGHTLY AGREE	257
6	AGREE	409
7	STRONGLY AGREE	208
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Drop plans if family very troubled

RELAT Drop plans if family very troubled

qstnLit In general - I FEEL OBLIGATED TO DROP PLANS WHEN MEMBERS OF MY FAMILY SEEM VERY TROUBLED.

Value	Label	Frequency
1	STRONGLY DISAGREE	7
2	DISAGREE	28
3	SLIGHTLY DISAGREE	44
4	NEUTRAL	100
5	SLIGHTLY AGREE	259
6	AGREE	502
7	STRONGLY AGREE	309
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

RELAT Obligated to contact family regularly

RELAT Obligated to contact family regularly

qstnLit In general - I FEEL OBLIGATED TO CONTACT FAMILY MEMBERS ON A REGULAR BASIS.

Value	Label	Frequency
1	STRONGLY DISAGREE	16
2	DISAGREE	50
3	SLIGHTLY DISAGREE	73
4	NEUTRAL	124
5	SLIGHTLY AGREE	256
6	AGREE	452
7	STRONGLY AGREE	279
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Obligated give needy friend money

RELAT Obligated give needy friend money

qstnLit In general - I FEEL OBLIGATED TO GIVE MONEY TO A FRIEND IN NEED, EVEN IF THIS MAKES IT HARD TO MEET MY OWN NEEDS.

Value	Label	Frequency
1	STRONGLY DISAGREE	87
2	DISAGREE	210
3	SLIGHTLY DISAGREE	198
4	NEUTRAL	252
5	SLIGHTLY AGREE	245
6	AGREE	193
7	STRONGLY AGREE	63
97	DONT KNOW	1
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1248	7	1	7

RELAT Obligated to take adult child in

RELAT Obligated to take adult child in

qstnLit In general - I FEEL OBLIGATED TO TAKE MY DIVORCED OR UNEMPLOYED ADULT CHILD BACK INTO MY HOME.

Value	Label	Frequency
1	STRONGLY DISAGREE	82
2	DISAGREE	140
3	SLIGHTLY DISAGREE	120
4	NEUTRAL	377
5	SLIGHTLY AGREE	186
6	AGREE	214
7	STRONGLY AGREE	96
98	MISSING	17
99	INAPP	23

Valid	Invalid	Minimum	Maximum	

RELAT My work makes world better place

RELAT My work makes world better place

qstnLit In general - MY WORK MAKES THE WORLD A BETTER PLACE.

Value	Label	Frequency
1	STRONGLY DISAGREE	28
2	DISAGREE	46
3	SLIGHTLY DISAGREE	39
4	NEUTRAL	332
5	SLIGHTLY AGREE	209
6	AGREE	394
7	STRONGLY AGREE	188
98	MISSING	10
99	INAPP	9

Valid	Invalid	Minimum	Maximum
1236	19	1	7

RELAT Think of harm my work may cause

RELAT Think of harm my work may cause

qstnLit In general - I THINK ABOUT THE HARM MY WORK MIGHT DO TO OTHER PEOPLE.

Value	Label	Frequency
1	STRONGLY DISAGREE	413
2	DISAGREE	295
3	SLIGHTLY DISAGREE	71
4	NEUTRAL	240
5	SLIGHTLY AGREE	90
6	AGREE	97
7	STRONGLY AGREE	30
98	MISSING	8
99	INAPP	11

Valid	Invalid	Minimum	Maximum
1236	19	1	7

RELAT Help out colleagues at work

RELAT Help out colleagues at work

qstnLit In general - I HELP OUT MY COLLEAGUES/COWORKERS AT WORK.

Value	Label	Frequency
1	STRONGLY DISAGREE	16
2	DISAGREE	10
3	SLIGHTLY DISAGREE	7
4	NEUTRAL	188
5	SLIGHTLY AGREE	143
6	AGREE	574
7	STRONGLY AGREE	276
98	MISSING	16
99	INAPP	25

Valid	Invalid	Minimum	Maximum
1214	41	1	7

RELAT Volunteer do unwanted tasks at work

RELAT Volunteer do unwanted tasks at work

qstnLit In general - I AM THE ONE TO VOLUNTEER TO DO UNWANTED TASKS AT WORK.

Value	Label	Frequency
1	STRONGLY DISAGREE	27
2	DISAGREE	72
3	SLIGHTLY DISAGREE	85
4	NEUTRAL	336
5	SLIGHTLY AGREE	314
6	AGREE	285
7	STRONGLY AGREE	99
98	MISSING	13
99	INAPP	24

Valid	Invalid	Minimum	Maximum
1218	37	1	7

RELAT Known for honesty/integrity at work

RELAT Known for honesty/integrity at work

qstnLit In general - I AM THE KNOWN FOR MY HONESTY AND INTEGRITY AT WORK.

Value	Label	Frequency
1	STRONGLY DISAGREE	7
2	DISAGREE	7
3	SLIGHTLY DISAGREE	3
4	NEUTRAL	135
5	SLIGHTLY AGREE	112
6	AGREE	526
7	STRONGLY AGREE	435
98	MISSING	12
99	INAPP	18

Valid	Invalid	Minimum	Maximum
1225	30	1	7

Singelis Self-Construal Independence Subscale

Singelis Self-Construal Independence Subscale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	8	5.21	0.9

Singelis Self-Construal Interdependence Subscale

Singelis Self-Construal Interdependence Subscale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	8	5.2	0.76

Social Obligation: Public Community

Social Obligation: Public Community

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	5.4	1.22

Social Obligation: Private Family/Friends 3 items

Social Obligation: Private Family/Friends 3 items

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	5.02	1.15

Social Obligation: Private Family/Friends 4 items

Social Obligation: Private Family/Friends 4 items

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	4.83	1.12

Social Obligation: Private/Ingroup Work

Social Obligation: Private/Ingroup Work

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	5.56	1.05

Good Work Scale

Good Work Scale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	4.94	1.01

RELAT Close relations impt reflection me

RELAT Close relations impt reflection me

preQTxt The following questions are about how your views of yourself are linked to your relations with others. Please circle the number that corresponds to how much you agree or disagree

with the following statements (where 1 = strong disagree and 7 = strong agree).

qstnLit In general - MY CLOSE RELATIONSHIPS ARE AN IMPORTANT REFLECTION OF WHO I AM.

Value	Label	Frequency
1	STRONGLY DISAGREE	16
2	DISAGREE	61
3	SLIGHTLY DISAGREE	48
4	NEUTRAL	135
5	SLIGHTLY AGREE	206
6	AGREE	517
7	STRONGLY AGREE	267
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Very close others impt part of me

RELAT Very close others impt part of me

qstnLit In general - WHEN I FEEL VERY CLOSE TO SOMEONE, IT OFTEN FEELS TO ME LIKE THAT PERSON IS AN IMPORTANT PART OF WHO I AM.

Value	Label	Frequency
1	STRONGLY DISAGREE	13
2	DISAGREE	64
3	SLIGHTLY DISAGREE	71
4	NEUTRAL	172
5	SLIGHTLY AGREE	249
6	AGREE	467
7	STRONGLY AGREE	214
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Pride: close others accomplishments

RELAT Pride: close others accomplishments

qstnLit In general - I USUALLY FEEL A STRONG SENSE OF PRIDE WHEN SOMEONE CLOSE TO ME HAS AN IMPORTANT ACCOMPLISHMENT.

Value	Label	Frequency
1	STRONGLY DISAGREE	3
2	DISAGREE	12
3	SLIGHTLY DISAGREE	22
4	NEUTRAL	76
5	SLIGHTLY AGREE	205
6	AGREE	600
7	STRONGLY AGREE	332
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Who I am is who friends are

RELAT Who I am is who friends are

qstnLit In general - I THINK ONE OF THE MOST IMPORTANT PARTS OF WHO I AM CAN BE CAPTURED BY LOOKING AT MY CLOSE FRIENDS AND UNDERSTANDING WHO THEY ARE.

Value	Label	Frequency
1	STRONGLY DISAGREE	40
2	DISAGREE	99
3	SLIGHTLY DISAGREE	96
4	NEUTRAL	252
5	SLIGHTLY AGREE	292
6	AGREE	357
7	STRONGLY AGREE	113
97	DONT KNOW	1
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1249	6	1	7

RELAT Think of self, think of fam/frnds

RELAT Think of self, think of fam/frnds

qstnLit In general - WHEN I THINK OF MYSELF, I OFTEN THINK OF MY CLOSE FRIENDS OR FAMILY ALSO.

Value	Label	Frequency
1	STRONGLY DISAGREE	15
2	DISAGREE	73
3	SLIGHTLY DISAGREE	84
4	NEUTRAL	201
5	SLIGHTLY AGREE	269
6	AGREE	442
7	STRONGLY AGREE	165
97	DONT KNOW	1
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1249	6	1	7

RELAT Someone close is hurt, I feel hurt

RELAT Someone close is hurt, I feel hurt

qstnLit In general - IF A PERSON HURTS SOMEONE CLOSE TO ME, I FEEL PERSONALLY HURT AS WELL.

Value	Label	Frequency
1	STRONGLY DISAGREE	16
2	DISAGREE	61
3	SLIGHTLY DISAGREE	55
4	NEUTRAL	110
5	SLIGHTLY AGREE	371
6	AGREE	478
7	STRONGLY AGREE	156
97	DONT KNOW	1
98	MISSING	7

Valid	Invalid	Minimum	Maximum

RELAT Close relation: no effect self feeling

RELAT Close relation: no effect self feeling

qstnLit In general - OVERALL, MY CLOSE RELATIONSHIPS HAVE VERY LITTLE TO DO WITH HOW I FEEL ABOUT MYSELF.

Value	Label	Frequency
1	STRONGLY DISAGREE	135
2	DISAGREE	318
3	SLIGHTLY DISAGREE	209
4	NEUTRAL	172
5	SLIGHTLY AGREE	184
6	AGREE	190
7	STRONGLY AGREE	41
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

RELAT Close relations not impt who I am

RELAT Close relations not impt who I am

qstnLit In general - MY CLOSE RELATIONSHIPS ARE UNIMPORTANT TO MY SENSE OF WHAT KIND OF PERSON I AM.

Value	Label	Frequency
1	STRONGLY DISAGREE	174
2	DISAGREE	368
3	SLIGHTLY DISAGREE	223
4	NEUTRAL	149
5	SLIGHTLY AGREE	146
6	AGREE	152
7	STRONGLY AGREE	37
98	MISSING	6

Valid	Invalid	Minimum	Maximum
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1249 6 1	7
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RELAT Pride comes from close friends

RELAT Pride comes from close friends

qstnLit In general - MY SENSE OF PRIDE COMES FROM KNOWING WHOM I HAVE AS CLOSE FRIENDS.

Value	Label	Frequency
1	STRONGLY DISAGREE	63
2	DISAGREE	197
3	SLIGHTLY DISAGREE	159
4	NEUTRAL	276
5	SLIGHTLY AGREE	253
6	AGREE	246
7	STRONGLY AGREE	56
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Identify closely with close friends

RELAT Identify closely with close friends

qstnLit In general - WHEN I ESTABLISH A CLOSE FRIENDSHIP WITH SOMEONE, I USUALLY DEVELOP A STRONG SENSE OF IDENTIFICATION WITH THAT PERSON.

Value	Label	Frequency
1	STRONGLY DISAGREE	24
2	DISAGREE	102
3	SLIGHTLY DISAGREE	109
4	NEUTRAL	221
5	SLIGHTLY AGREE	332
6	AGREE	384
7	STRONGLY AGREE	78
98	MISSING	5

Valid Invalid Minimum Maximum	
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1250	5	1	7

RELAT Walk in a room can figure out mood

RELAT Walk in a room can figure out mood

qstnLit In general - I CAN WALK IN A ROOM AND IMMEDIATELY FIGURE OUT THE GROUPS MOOD.

Value	Label	Frequency
1	STRONGLY DISAGREE	12
2	DISAGREE	94
3	SLIGHTLY DISAGREE	140
4	NEUTRAL	224
5	SLIGHTLY AGREE	414
6	AGREE	307
7	STRONGLY AGREE	58
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

RELAT Not affected by moods of others

RELAT Not affected by moods of others

qstnLit In general - I AM NOT AFFECTED BY THE MOODS OF THE PEOPLE WHO ARE AROUND ME.

Value	Label	Frequency
1	STRONGLY DISAGREE	56
2	DISAGREE	282
3	SLIGHTLY DISAGREE	421
4	NEUTRAL	140
5	SLIGHTLY AGREE	221
6	AGREE	106
7	STRONGLY AGREE	24
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Cant be happy if friend in trouble

RELAT Cant be happy if friend in trouble

qstnLit In general - EVEN WHEN THINGS ARE GOING WELL FOR ME, I CAN'T BE HAPPY IF I HAVE A FRIEND WHO IS IN TROUBLE.

Value	Label	Frequency
1	STRONGLY DISAGREE	28
2	DISAGREE	174
3	SLIGHTLY DISAGREE	253
4	NEUTRAL	181
5	SLIGHTLY AGREE	419
6	AGREE	173
7	STRONGLY AGREE	22
98	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	7

RELAT Moved when hear hardships

RELAT Moved when hear hardships

qstnLit In general - I AM MOVED WHEN I HEAR OF ANOTHER PERSONS HARDSHIP.

Value	Label	Frequency
1	STRONGLY DISAGREE	27
2	DISAGREE	36
3	SLIGHTLY DISAGREE	39
4	NEUTRAL	71
5	SLIGHTLY AGREE	323
6	AGREE	602
7	STRONGLY AGREE	151
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

RELAT Nothing more vital than sympathy

RELAT Nothing more vital than sympathy

qstnLit In general - I THINK NOTHING IS MORE IMPORTANT THAN TO BE SYMPATHETIC TO OTHERS.

Value	Label	Frequency
1	STRONGLY DISAGREE	17
2	DISAGREE	106
3	SLIGHTLY DISAGREE	140
4	NEUTRAL	248
5	SLIGHTLY AGREE	359
6	AGREE	278
7	STRONGLY AGREE	99
98	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	7

RELAT My sympathy has its limits

RELAT My sympathy has its limits

qstnLit In general - MY SYMPATHY HAS ITS LIMITS.

Value	Label	Frequency
1	STRONGLY DISAGREE	39
2	DISAGREE	84
3	SLIGHTLY DISAGREE	88
4	NEUTRAL	156
5	SLIGHTLY AGREE	359
6	AGREE	451
7	STRONGLY AGREE	70
98	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	7

RELAT Follow opinion of people I respect

RELAT Follow opinion of people I respect

qstnLit In general - I USUALLY FOLLOW THE OPINIONS OF PEOPLE I CAN RESPECT.

Value	Label	Frequency
1	STRONGLY DISAGREE	8
2	DISAGREE	72
3	SLIGHTLY DISAGREE	99
4	NEUTRAL	230
5	SLIGHTLY AGREE	425
6	AGREE	354
7	STRONGLY AGREE	58
98	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	7

RELAT Adjust opinion to fit group

RELAT Adjust opinion to fit group

qstnLit In general - WHEN MANY PEOPLE HAVE AN OPINION DIFFERENT FROM MINE, I CAN ADJUST MINE TO THEIRS.

Value	Label	Frequency
1	STRONGLY DISAGREE	57
2	DISAGREE	211
3	SLIGHTLY DISAGREE	254
4	NEUTRAL	263
5	SLIGHTLY AGREE	309
6	AGREE	142
7	STRONGLY AGREE	12
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

RELAT Adjust values to fit others

RELAT Adjust values to fit others

qstnLit In general - WHEN VALUES HELD BY OTHERS SOUND MORE REASONABLE, I CAN ADJUST MY VALUES TO THEIRS.

Value	Label	Frequency
1	STRONGLY DISAGREE	49
2	DISAGREE	143
3	SLIGHTLY DISAGREE	156
4	NEUTRAL	208
5	SLIGHTLY AGREE	393
6	AGREE	271
7	STRONGLY AGREE	28
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

RELAT Adjust to things hard to change

RELAT Adjust to things hard to change

qstnLit In general - ONCE SOMETHING HAS HAPPENED, I TRY TO ADJUST MYSELF TO IT BECAUSE IT IS DIFFICULT TO CHANGE IT MYSELF.

Value	Label	Frequency
1	STRONGLY DISAGREE	32
2	DISAGREE	141
3	SLIGHTLY DISAGREE	205
4	NEUTRAL	300
5	SLIGHTLY AGREE	354
6	AGREE	196
7	STRONGLY AGREE	20
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

RELAT Life uncertain: try change no use

RELAT Life uncertain: try change no use

qstnLit In general - IT IS USELESS TO TRY TO CHANGE WHAT IS GOING TO HAPPEN IN LIFE

BECAUSE IT IS IMPOSSIBLE TO PREDICT IT.

Value	Label	Frequency
1	STRONGLY DISAGREE	143
2	DISAGREE	356
3	SLIGHTLY DISAGREE	268
4	NEUTRAL	142
5	SLIGHTLY AGREE	124
6	AGREE	155
7	STRONGLY AGREE	61
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

Relational Interdependent self-construal scale

Relational Interdependent self-construal scale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	8	4.99	1.01

Sympathy scale

Sympathy scale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	8	4.34	0.92

Adjustment scale

Adjustment scale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
vana	Invana	riiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Maximum	rican	Stubev	

1255	0	1	8	4.12	0.96

SUPFRND Care about friends

SUPFRND Care about friends

preQTxt The next several questions are about your specific relationships with your friends, family (

not including your spouse/partner) and spouse/partner. Please circle the appropriate

number for each item.

qstnLit With regard to your friends - HOW MUCH DO YOU REALLY CARE ABOUT YOUR FRIENDS?

Value	Label	Frequency
1	A LOT	972
2	SOME	242
3	A LITTLE	33
4	NOT AT ALL	2
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

SUPFRND Understand friends feeling

SUPFRND Understand friends feeling

qstnLit With regard to your friends - HOW MUCH DO YOU UNDERSTAND THE WAY YOUR FRIENDS FEEL ABOUT THINGS?

Value	Label	Frequency
1	A LOT	487
2	SOME	646
3	A LITTLE	103
4	NOT AT ALL	12
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

SUPFRND Friends rely on you serious probs

SUPFRND Friends rely on you serious probs

qstnLit With regard to your friends - HOW MUCH CAN YOUR FRIENDS RELY ON YOU FOR HELP IF

THEY HAVE A SERIOUS PROBLEM?

Value	Label	Frequency	

1	A LOT	967
2	SOME	243
3	A LITTLE	32
4	NOT AT ALL	6
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

SUPFRND Friends open up to you re worries

SUPFRND Friends open up to you re worries

qstnLit With regard to your friends - HOW MUCH CAN YOUR FRIENDS OPEN UP TO YOU IF THEY NEED TO TALK ABOUT THEIR WORRIES?

Value	Label	Frequency
1	A LOT	961
2	SOME	245
3	A LITTLE	40
4	NOT AT ALL	2
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

SUPFRND Make too many demands on friend

SUPFRND Make too many demands on friend

qstnLit With regard to your friends - HOW OFTEN DO YOU MAKE TOO MANY DEMANDS ON YOUR FRIENDS?

Value	Label	Frequency
1	A LOT	6
2	SOME	79
3	A LITTLE	374
4	NOT AT ALL	786
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	4

SUPFRND Criticize friends

SUPFRND Criticize friends

qstnLit With regard to your friends - HOW OFTEN DO YOU CRITICIZE YOUR FRIENDS?

Value	Label	Frequency
1	A LOT	12
2	SOME	112
3	A LITTLE	643
4	NOT AT ALL	479
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	4

SUPFRND Let friends down

SUPFRND Let friends down

qstnLit With regard to your friends - HOW OFTEN DO YOU LET YOUR FRIENDS DOWN WHEN THEY ARE COUNTING ON YOU?

Value	Label	Frequency
1	A LOT	9
2	SOME	54
3	A LITTLE	325
4	NOT AT ALL	861
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

SUPFRND Get on friends nerves

SUPFRND Get on friends nerves

qstnLit With regard to your friends - HOW OFTEN DO YOU GET ON YOUR FRIENDS NERVES?

Value	Label	Frequency
1	A LOT	20

2	SOME	133
3	A LITTLE	655
4	NOT AT ALL	434
7	DONT KNOW	4
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1242	13	1	4

SUPFRND-# Friends

SUPFRND-# Friends

qstnLit How many friends do you have? Circle one: (0-5) (6-10) (11-20) (21-50) (51+)

Value	Label	Frequency
1	0-5	322
2	6-10	344
3	11-20	298
4	21-50	152
5	51+	109
7	DONT KNOW	7
8	MISSING	23

Valid	Invalid	Minimum	Maximum
1225	30	1	5

SUPFAM Family rely on you serious probs

SUPFAM Family rely on you serious probs

qstnLit With regard to your family (not including spouse/partner) - HOW MUCH CAN YOUR FAMILY (NOT INCLUDING YOUR SPOUSE OR PARTNER) RELY ON YOU FOR HELP IF THEY HAVE A

SERIOUS PROBLEM?

Value	Label	Frequency
1	A LOT	1,068
2	SOME	154
3	A LITTLE	18
4	NOT AT ALL	9

	6	8 MISSING	8
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Valid	Invalid	Minimum	Maximum
1249	6	1	4

SUPFAM Family open up to you re worries

SUPFAM Family open up to you re worries

qstnLit With regard to your family (not including spouse/partner) - HOW MUCH CAN YOUR FAMILY OPEN UP TO YOU IF THEY NEED TO TALK ABOUT THEIR WORRIES?

Value	Label	Frequency
1	A LOT	960
2	SOME	243
3	A LITTLE	38
4	NOT AT ALL	8
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

SUPFAM Make too many demands on family

SUPFAM Make too many demands on family

qstnLit With regard to your family (not including spouse/partner) - HOW OFTEN DO YOU MAKE TOO MANY DEMANDS ON MEMBERS OF YOUR FAMILY?

Value	Label	Frequency
1	A LOT	11
2	SOME	143
3	A LITTLE	438
4	NOT AT ALL	656
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

SUPFAM Criticize family

SUPFAM Criticize family

qstnLit With regard to your family (not including spouse/partner) - HOW OFTEN DO YOU CRITICIZE YOUR FAMILY?

Value	Label	Frequency
1	A LOT	28
2	SOME	210
3	A LITTLE	734
4	NOT AT ALL	277
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

SUPFAM Let family down

SUPFAM Let family down

qstnLit With regard to your family (not including spouse/partner) - HOW OFTEN DO YOU LET YOUR FAMILY DOWN WHEN THEY ARE COUNTING ON YOU?

Value	Label	Frequency
1	A LOT	17
2	SOME	59
3	A LITTLE	375
4	NOT AT ALL	798
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	4

SUPFAM Get on family nerves

SUPFAM Get on family nerves

qstnLit With regard to your family (not including spouse/partner) - HOW OFTEN DO YOU GET ON YOUR FAMILY'S NERVES?

Value	Label	Frequency
1	A LOT	32
2	SOME	178
3	A LITTLE	727
4	NOT AT ALL	308

7	DONT KNOW	3
8	MISSING	7

Valid	Invalid	Minimum	Maximum
1245	10	1	4

SUPPART married or living with partner

SUPPART married or living with partner

qstnLit Are you married or living with a partner (Circle one)? YES/NO

forward IF `B4Q13O1` = 1, DK, OR REFUSED, GO TO `B4Q13O`. IF `B4Q13O1` = 2 GO TO

`B4Q14A`.

Value	Label	Frequency
1	YES	872
2	NO	378
8	MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	2

SUPPART Care about partner

SUPPART Care about partner

qstnLit With regard to your spouse/partner - HOW MUCH DO YOU REALLY CARE ABOUT YOUR

SPOUSE/PARTNER?

backward (`B4Q13O1`=2)

	,	
Value	Label	Frequency
1	A LOT	807
2	SOME	54
3	A LITTLE	9
4	NOT AT ALL	1
8	MISSING	6
9	INAPP	378

Valid	Invalid	Minimum	Maximum
871	384	1	4

SUPPART Understand partner

SUPPART Understand partner

qstnLit With regard to your spouse/partner - HOW MUCH DO YOU UNDERSTAND THE WAY YOUR

SPOUSE/PARTNER FEELS ABOUT THINGS?

backward (`B4Q13O1`=2)

Value	Label	Frequency
1	A LOT	626
2	SOME	203
3	A LITTLE	33
4	NOT AT ALL	9
8	MISSING	6
9	INAPP	378

Valid	Invalid	Minimum	Maximum
871	384	1	4

SUPPART Appreciate partner

SUPPART Appreciate partner

qstnLit With regard to your spouse/partner - HOW MUCH DO YOU APPRECIATE YOUR

SPOUSE/PARTNER?

backward (`B4Q13O1`=2)

Value	Label	Frequency
1	A LOT	757
2	SOME	96
3	A LITTLE	15
4	NOT AT ALL	2
8	MISSING	7
9	INAPP	378

Valid	Invalid	Minimum	Maximum
870	385	1	4

SUPPART Partner rely on you serious probs

SUPPART Partner rely on you serious probs

qstnLit With regard to your spouse/partner - HOW MUCH CAN YOUR SPOUSE/PARTNER RELY ON

YOU FOR HELP IF HE/SHE HAS A SERIOUS PROBLEM?

(`B4Q13O1`=2) backward

Value	Label	Frequency
1	A LOT	827
2	SOME	30
3	A LITTLE	11
4	NOT AT ALL	3
8	MISSING	6
9	INAPP	378

Valid	Invalid	Minimum	Maximum
871	384	1	4

SUPPART Partner open up re worries

SUPPART Partner open up re worries

With regard to your spouse/partner - HOW MUCH CAN YOUR SPOUSE/PARTNER OPEN UP TO YOU IF HE/SHE NEEDS TO TALK ABOUT HIS/HER WORRIES? qstnLit

backward (`B4Q13O1`=2)

Value	Label	Frequency
1	A LOT	707
2	SOME	136
3	A LITTLE	23
4	NOT AT ALL	5
8	MISSING	6
9	INAPP	378

Valid	Invalid	Minimum	Maximum
871	384	1	4

SUPPART Partner relax/be self with you

SUPPART Partner relax/be self with you

With regard to your spouse/partner - HOW MUCH CAN YOUR SPOUSE/PARTNER RELAX AND qstnLit

BE HIS/HERSELF AROUND YOU?

backward (`B4Q13O1`=2)

Value	Label	Frequency
1	A LOT	767

2	SOME	87
3	A LITTLE	14
4	NOT AT ALL	2
8	MISSING	7
9	INAPP	378

Valid	Invalid	Minimum	Maximum
870	385	1	4

SUPPART Make too many demands on partner

SUPPART Make too many demands on partner

With regard to your spouse/partner - HOW OFTEN DO YOU MAKE TOO MANY DEMANDS ON YOUR SPOUSE/PARTNER? qstnLit

backward (`B4Q13O1`=2)

Value	Label	Frequency
1	A LOT	48
2	SOME	242
3	A LITTLE	399
4	NOT AT ALL	182
8	MISSING	6
9	INAPP	378

Valid	Invalid	Minimum	Maximum
871	384	1	4

SUPPART Partner feel tense

SUPPART Partner feel tense

With regard to your spouse/partner - HOW OFTEN DO YOU MAKE YOUR SPOUSE/PARTNER qstnLit

FEEL TENSE?

(`B4Q13O1`=2) backward

Value	Label	Frequency
1	A LOT	22
2	SOME	210
3	A LITTLE	453
4	NOT AT ALL	185

8	MISSING	7
9	INAPP	378

Valid	Invalid	Minimum	Maximum
870	385	1	4

SUPPART Argue with partner

SUPPART Argue with partner

qstnLit With regard to your spouse/partner - HOW OFTEN DO YOU ARGUE WITH YOUR

SPOUSE/PARTNER?

backward (`B4Q13O1`=2)

Value	Label	Frequency
1	A LOT	46
2	SOME	156
3	A LITTLE	537
4	NOT AT ALL	131
8	MISSING	7
9	INAPP	378

Valid	Invalid	Minimum	Maximum
870	385	1	4

SUPPART Criticize partner

SUPPART Criticize partner

qstnLit With regard to your spouse/partner - HOW OFTEN DO YOU CRITICIZE YOU

SPOUSE/PARTNER?

backward (`B4Q13O1`=2)

Value	Label	Frequency
1	A LOT	14
2	SOME	128
3	A LITTLE	505
4	NOT AT ALL	223
8	MISSING	7
9	INAPP	378

Valid	Invalid	Minimum	Maximum
870	385	1	4

SUPPART Let partner down

SUPPART Let partner down

qstnLit With regard to your spouse/partner - HOW OFTEN DO YOU LET YOUR SPOUSE/PARTNER

DOWN WHEN HE/SHE IS COUNTING ON YOU?

backward (`B4Q13O1`=2)

Value	Label	Frequency
1	A LOT	22
2	SOME	61
3	A LITTLE	294
4	NOT AT ALL	494
8	MISSING	6
9	INAPP	378

Valid	Invalid	Minimum	Maximum
871	384	1	4

SUPPART Get on partners nerves

SUPPART Get on partners nerves

qstnLit With regard to your spouse/partner - HOW OFTEN DO YOU GET ON YOUR

SPOUSE/PARTNER NERVES?

backward (`B4Q13O1`=2)

Value	Label	Frequency
1	A LOT	42
2	SOME	162
3	A LITTLE	575
4	NOT AT ALL	91
7	DONT KNOW	1
8	MISSING	6
9	INAPP	378

Valid	Invalid	Minimum	Maximum
870	385	1	4

Support Given to Friends

Support Given to Friends

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	3.78	0.57

Strain Given to Friends

Strain Given to Friends

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	1.69	0.69

Affectual Solidarity Given to Friends

Affectual Solidarity Given to Friends

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	8	3.66	0.59

Support Given to Family

Support Given to Family

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	3.88	0.53

Strain Given to Family

Strain Given to Family

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	1	8	1.85	0.65	

Affectual Solidarity Given to Family

Affectual Solidarity Given to Family

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	8	3.56	0.63

Support Given to Spouse/Partner

Support Given to Spouse/Partner

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1250	5	1	9	5.45	2.36

Strain Given to Spouse/Partner

Strain Given to Spouse/Partner

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1250	5	1	9	4.16	3.24

Affectual Solidarity Given to Spouse/Partner

Affectual Solidarity Given to Spouse/Partner

Type Numeric Numeric Type Integer

	-				
Valid	Invalid	Minimum	Maximum	Mean	StdDev
1250	5	2	9	5.16	2.57

CNTRL Make self do things don't want to

CNTRL Make self do things don't want to

preQTxt The following questions are about your views of yourself. Please circle the number that

corresponds to how much you agree or disagree with the following statements (where 1 =

strongly disagree and 7 = strongly agree).

qstnLit How much do you agree or disagree with the following statements - I CAN MAKE MYSELF

DO THINGS I DON'T WANT TO DO.

Value	Label	Frequency
1	STRONGLY DISAGREE	25
2	DISAGREE	39
3	SLIGHTLY DISAGREE	48
4	NEUTRAL	72
5	SLIGHTLY AGREE	339

6	AGREE	569
7	STRONGLY AGREE	157
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

CNTRL If I have prob; others have worse

CNTRL If I have prob; others have worse

CIVINE II I have prob, others have worse

How much do you agree or disagree with the following statements - WHEN SOMETHING BAD HAPPENS TO ME, I THINK OF ALL THE OTHERS WHO ARE MUCH WORSE OFF THAN I

AM.

qstnLit

Value	Label	Frequency
1	STRONGLY DISAGREE	22
2	DISAGREE	59
3	SLIGHTLY DISAGREE	81
4	NEUTRAL	137
5	SLIGHTLY AGREE	410
6	AGREE	405
7	STRONGLY AGREE	131
98	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	7

CNTRL Can control thoughts/desires

CNTRL Can control thoughts/desires

qstnLit How much do you agree or disagree with the following statements - I CAN CONTROL MY THOUGHTS AND DESIRES IF I NEED TO.

Value	Label	Frequency
1	STRONGLY DISAGREE	8
2	DISAGREE	43
3	SLIGHTLY DISAGREE	82
4	NEUTRAL	113
5	SLIGHTLY AGREE	326

6	AGREE	547
7	STRONGLY AGREE	129
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

CNTRL Impt think, feel, act as needed

CNTRL Impt think, feel, act as needed

qstnLit How much do yo

How much do you agree or disagree with the following statements - IT IS IMPORTANT TO ME TO BE ABLE TO THINK, FEEL, AND ACT DIFFERENTLY DEPENDING ON THE NEEDS AND DEMANDS OF THE SITUATION.

Value	Label	Frequency
1	STRONGLY DISAGREE	10
2	DISAGREE	30
3	SLIGHTLY DISAGREE	37
4	NEUTRAL	153
5	SLIGHTLY AGREE	281
6	AGREE	556
7	STRONGLY AGREE	181
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

CNTRL Can improve self if change thoughts

CNTRL Can improve self if change thoughts

qstnLit How much do you agree or disagree with the following statements - ONE CAN BE A BETTER PERSON ONLY THROUGH CHANGING ONE'S THOUGHTS AND FEELINGS.

Value	Label	Frequency
1	STRONGLY DISAGREE	39
2	DISAGREE	149
3	SLIGHTLY DISAGREE	131
4	NEUTRAL	221
5	SLIGHTLY AGREE	256

6	AGREE	326
7	STRONGLY AGREE	127
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

CNTRL Impt be strong in mind and body

CNTRL Impt be strong in mind and body

qstnLit How much do you agree or disagree with the following statements - IT IS IMPORTANT FOR ME TO BE STRONG IN BODY AND MIND.

Value	Label	Frequency
1	STRONGLY DISAGREE	3
2	DISAGREE	5
3	SLIGHTLY DISAGREE	14
4	NEUTRAL	56
5	SLIGHTLY AGREE	219
6	AGREE	593
7	STRONGLY AGREE	358
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

CNTRL Control emotions by change thoughts

CNTRL Control emotions by change thoughts

qstnLit How much do you agree or disagree with the following statements - I CONTROL MY EMOTIONS BY CHANGING THE WAY I THINK ABOUT THE SITUATION I'M IN.

Value	Label	Frequency
1	STRONGLY DISAGREE	11
2	DISAGREE	65
3	SLIGHTLY DISAGREE	98
4	NEUTRAL	180
5	SLIGHTLY AGREE	341

6	AGREE	430
7	STRONGLY AGREE	124
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

CNTRL I keep my emotions to myself

CNTRL I keep my emotions to myself

qstnLit How much do you agree or disagree with the following statements - I KEEP EMOTIONS TO MYSELF

Value	Label	Frequency
1	STRONGLY DISAGREE	28
2	DISAGREE	165
3	SLIGHTLY DISAGREE	263
4	NEUTRAL	112
5	SLIGHTLY AGREE	389
6	AGREE	229
7	STRONGLY AGREE	62
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

CNTRL In stress, use thoughts keep calm

CNTRL In stress, use thoughts keep calm

qstnLit How much do you agree or disagree with the following statements - WHEN I'M FACED WITH A STRESSFUL SITUATION, I MAKE MYSELF THINK ABOUT IT IN A WAY THAT HELPS

ME STAY CALM.

Value	Label	Frequency
1	STRONGLY DISAGREE	12
2	DISAGREE	57
3	SLIGHTLY DISAGREE	106
4	NEUTRAL	126
5	SLIGHTLY AGREE	423

6	AGREE	440
7	STRONGLY AGREE	84
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

CNTRL Feel, but don't express neg emotion

CNTRL Feel, but don't express neg emotion

How much do you agree or disagree with the following statements - WHEN I AM FEELING NEGATIVE EMOTIONS (SUCH AS SADNESS OR ANGER), I MAKE SURE NOT TO EXPRESS

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qstnLit

Value	Label	Frequency
1	STRONGLY DISAGREE	43
2	DISAGREE	270
3	SLIGHTLY DISAGREE	355
4	NEUTRAL	148
5	SLIGHTLY AGREE	276
6	AGREE	129
7	STRONGLY AGREE	28
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

CNTRL Known as emotional person

CNTRL Known as emotional person

qstnLit How much do you agree or disagree with the following statements - I AM KNOWN AS AN **EMOTIONAL PERSON**

Value	Label	Frequency
1	STRONGLY DISAGREE	151
2	DISAGREE	332
3	SLIGHTLY DISAGREE	155
4	NEUTRAL	183
5	SLIGHTLY AGREE	221

6	AGREE	150
7	STRONGLY AGREE	55
98	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	7

CNTRL Impt not to be bother to others

CNTRL Impt not to be bother to others

qstnLit How much do you agree or disagree with the following statements - IT IS IMPORTANT TO ME THAT I NOT BOTHER OTHERS.

Value	Label	Frequency
1	STRONGLY DISAGREE	18
2	DISAGREE	72
3	SLIGHTLY DISAGREE	100
4	NEUTRAL	157
5	SLIGHTLY AGREE	363
6	AGREE	406
7	STRONGLY AGREE	132
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

CNTRL Try to behave: so no trouble others

CNTRL Try to behave: so no trouble others

qstnLit How much do you agree or disagree with the following statements - I TRY TO BEHAVE SO AS NOT TO CAUSE TROUBLE TO OTHERS.

Value	Label	Frequency
1	STRONGLY DISAGREE	16
2	DISAGREE	31
3	SLIGHTLY DISAGREE	38
4	NEUTRAL	83
5	SLIGHTLY AGREE	255

6	AGREE	603
7	STRONGLY AGREE	222
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

CNTRL Worry I am burden on others

CNTRL Worry I am burden on others

qstnLit How much do you agree or disagree with the following statements - I SOMETIMES WORRY THAT I AM A BURDEN ON OTHERS.

Value	Label	Frequency
1	STRONGLY DISAGREE	166
2	DISAGREE	372
3	SLIGHTLY DISAGREE	131
4	NEUTRAL	161
5	SLIGHTLY AGREE	235
6	AGREE	136
7	STRONGLY AGREE	47
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

CNTRL I know my own limitations

CNTRL I know my own limitations

qstnLit How much do you agree or disagree with the following statements - I KNOW MY OWN LIMITATIONS

Value	Label	Frequency
1	STRONGLY DISAGREE	5
2	DISAGREE	27
3	SLIGHTLY DISAGREE	60
4	NEUTRAL	68
5	SLIGHTLY AGREE	282

6	AGREE	643
7	STRONGLY AGREE	164
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

CNTRL Do best to maintain a calm mind

CNTRL Do best to maintain a calm mind

qstnLit How much do you agree or disagree with the following statements - I DO MY BEST TO MAINTAIN A CALM MIND

Value	Label	Frequency
1	STRONGLY DISAGREE	3
2	DISAGREE	10
3	SLIGHTLY DISAGREE	32
4	NEUTRAL	62
5	SLIGHTLY AGREE	229
6	AGREE	720
7	STRONGLY AGREE	190
98	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	7

CNTRL Top priority: do what supposed to

CNTRL Top priority: do what supposed to

qstnLit How much do you agree or disagree with the following statements - A TOP PRIORITY IN MY LIFE IS TO DO WELL WHAT I AM SUPPOSED TO DO.

Value	Label	Frequency
1	STRONGLY DISAGREE	4
2	DISAGREE	11
3	SLIGHTLY DISAGREE	23
4	NEUTRAL	78
5	SLIGHTLY AGREE	163

6	AGREE	615
7	STRONGLY AGREE	354
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

CNTRL Feel very tense when evaluated

CNTRL Feel very tense when evaluated

qstnLit How much do you agree or disagree with the following statements - I FEEL VERY TENSE WHEN I AM BEING EVALUATED BY OTHERS.

Value	Label	Frequency
1	STRONGLY DISAGREE	46
2	DISAGREE	210
3	SLIGHTLY DISAGREE	173
4	NEUTRAL	194
5	SLIGHTLY AGREE	372
6	AGREE	205
7	STRONGLY AGREE	49
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

CNTRL Often concerned re: response to me

CNTRL Often concerned re: response to me

qstnLit How much do you agree or disagree with the following statements - I AM OFTEN CONCERNED ABOUT HOW OTHER PEOPLE MIGHT RESPOND TO ME.

Value	Label	Frequency
1	STRONGLY DISAGREE	41
2	DISAGREE	167
3	SLIGHTLY DISAGREE	179
4	NEUTRAL	183
5	SLIGHTLY AGREE	368

6	AGREE	256
7	STRONGLY AGREE	55
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

Self-control Scale

Self-control Scale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	4.97	0.65

Cognition Control

Cognition Control

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	5.33	0.82

Emotion Control

Emotion Control

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	8	4.73	0.89

Burden Consciousness

Burden Consciousness

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	4.86	0.86

GDLIFE More happy than peers

GDLIFE More happy than peers

 $\mathsf{preQTxt}$ The following questions are about your views of yourself. Please circle the number that

corresponds to how much you agree or disagree with the following statements (where 1 =

strongly disagree and 7 = strongly agree).

How much do you agree or disagree with the following statements - COMPARED TO MOST OF MY PEERS, I CONSIDER MYSELF TO BE MORE HAPPY. qstnLit

Value	Label	Frequency
1	STRONGLY DISAGREE	16
2	DISAGREE	82
3	SLIGHTLY DISAGREE	97
4	NEUTRAL	275
5	SLIGHTLY AGREE	279
6	AGREE	364
7	STRONGLY AGREE	135
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

GDLIFE Life close to ideal

GDLIFE Life close to ideal

How much do you agree or disagree with the following statements - IN MOST WAYS MY qstnLit LIFE IS CLOSE TO MY IDEAL.

Value	Label	Frequency
1	STRONGLY DISAGREE	44
2	DISAGREE	106
3	SLIGHTLY DISAGREE	179
4	NEUTRAL	137
5	SLIGHTLY AGREE	317
6	AGREE	379
7	STRONGLY AGREE	87
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

GDLIFE Life conditions excellent

GDLIFE Life conditions excellent

qstnLit How much do you agree or disagree with the following statements - THE CONDITIONS OF MY LIFE ARE EXCELLENT

Value	Label	Frequency
1	STRONGLY DISAGREE	41
2	DISAGREE	112
3	SLIGHTLY DISAGREE	160
4	NEUTRAL	124
5	SLIGHTLY AGREE	311
6	AGREE	370
7	STRONGLY AGREE	129
98	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	7

GDLIFE Satisfied with life

GDLIFE Satisfied with life

qstnLit How much do you agree or disagree with the following statements - I AM SATISFIED WITH MY LIFE.

Value	Label	Frequency
1	STRONGLY DISAGREE	31
2	DISAGREE	73
3	SLIGHTLY DISAGREE	133
4	NEUTRAL	86
5	SLIGHTLY AGREE	267
6	AGREE	487
7	STRONGLY AGREE	171
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

GDLIFE Gotten important things

GDLIFE Gotten important things

qstnLit How much do you agree or disagree with the following statements - SO FAR I HAVE GOTTEN THE IMPORTANT THINGS I WANT IN LIFE.

Value	Label	Frequency
1	STRONGLY DISAGREE	26
2	DISAGREE	63
3	SLIGHTLY DISAGREE	103
4	NEUTRAL	95
5	SLIGHTLY AGREE	254
6	AGREE	491
7	STRONGLY AGREE	217
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

GDLIFE Live over, change nothing

GDLIFE Live over, change nothing

qstnLit How much do you agree or disagree with the following statements - IF I COULD LIVE MY LIFE OVER, I WOULD CHANGE ALMOST NOTHING.

Value	Label	Frequency
1	STRONGLY DISAGREE	94
2	DISAGREE	173
3	SLIGHTLY DISAGREE	287
4	NEUTRAL	82
5	SLIGHTLY AGREE	242
6	AGREE	281
7	STRONGLY AGREE	89
98	MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	7

GDLIFE So much to be thankful for

GDLIFE So much to be thankful for

qstnLit How much do you agree or disagree with the following statements - I HAVE SO MUCH IN LIFE TO BE THANKFUL FOR.

Value	Label	Frequency
1	STRONGLY DISAGREE	3
2	DISAGREE	3
3	SLIGHTLY DISAGREE	9
4	NEUTRAL	20
5	SLIGHTLY AGREE	92
6	AGREE	384
7	STRONGLY AGREE	738
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

GDLIFE Grateful to many people

GDLIFE Grateful to many people

qstnLit How much do you agree or disagree with the following statements - I AM GRATEFUL TO A WIDE VARIETY OF PEOPLE.

Value	Label	Frequency
1	STRONGLY DISAGREE	2
2	DISAGREE	11
3	SLIGHTLY DISAGREE	33
4	NEUTRAL	54
5	SLIGHTLY AGREE	158
6	AGREE	477
7	STRONGLY AGREE	514
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	7

Subjective Well-being - Satisfaction with Life Scale

Subjective Well-being - Satisfaction with Life Scale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	4.81	1.37

Subjective Well-being: Gratitude Scale

Subjective Well-being: Gratitude Scale

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	8	6.2	0.85

GDLIFE Be critical/reflect on actions

GDLIFE Be critical/reflect on actions

preQTxt How important do you think the following things are for having a good life? Please circle the

appropriate number for each item.

qstnLit It is important to - BE CRITICAL AND REFLECT UPON YOUR ACTIONS.

Value	Label	Frequency
1	NOT AT ALL IMPORTANT	120
2	SOMEWHAT IMPORTANT	550
3	VERY IMPORTANT	455
4	EXTREMELY IMPORTANT	120
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	4

GDLIFE Needed by others

GDLIFE Needed by others

qstnLit It is important to - BE NEEDED BY OTHERS

Value	Label	Frequency
1	NOT AT ALL IMPORTANT	51
2	SOMEWHAT IMPORTANT	444
3	VERY IMPORTANT	522

4	EXTREMELY IMPORTANT	228
8	MISSING	10

Valid	Invalid	Minimum	Maximum
1245	10	1	4

GDLIFE Harmony with others/events

GDLIFE Harmony with others/events

qstnLit It is important to - BE IN HARMONY WITH OTHERS AND SURROUNDING EVENTS.

Value	Label	Frequency
1	NOT AT ALL IMPORTANT	24
2	SOMEWHAT IMPORTANT	311
3	VERY IMPORTANT	649
4	EXTREMELY IMPORTANT	262
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	4

GDLIFE Make good effort/stick to it

GDLIFE Make good effort/stick to it

qstnLit It is important to - HAVE THE ABILITY TO MAKE A GOOD EFFORT AT SOMETHING AND STICK TO IT.

Value	Label	Frequency
1	NOT AT ALL IMPORTANT	3
2	SOMEWHAT IMPORTANT	141
3	VERY IMPORTANT	682
4	EXTREMELY IMPORTANT	420
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	4

GDLIFE Peace and satisfaction

GDLIFE Peace and satisfaction

qstnLit It is important to - HAVE A SENSE OF PEACE AND SATISFACTION.

Value	Label	Frequency
1	NOT AT ALL IMPORTANT	6
2	SOMEWHAT IMPORTANT	73
3	VERY IMPORTANT	520
4	EXTREMELY IMPORTANT	647
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	4

GDLIFE Sympathy from others

GDLIFE Sympathy from others

qstnLit It is important to - TO RECEIVE SYMPATHY FROM OTHERS.

Value	Label	Frequency
1	NOT AT ALL IMPORTANT	455
2	SOMEWHAT IMPORTANT	585
3	VERY IMPORTANT	165
4	EXTREMELY IMPORTANT	41
8	MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	4

GDLIFE Respect from others

GDLIFE Respect from others

qstnLit It is important to - TO RECEIVE RESPECT FROM OTHERS.

Value	Label	Frequency
1	NOT AT ALL IMPORTANT	17
2	SOMEWHAT IMPORTANT	242
3	VERY IMPORTANT	586
4	EXTREMELY IMPORTANT	402
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	4

GDLIFE Give back to society

GDLIFE Give back to society

qstnLit It is important to - TO GIVE SOMETHING BACK TO SOCIETY.

Value	Label	Frequency
1	NOT AT ALL IMPORTANT	8
2	SOMEWHAT IMPORTANT	201
3	VERY IMPORTANT	479
4	EXTREMELY IMPORTANT	559
8	MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	4

Subjective Well-Being Japanese Comparison

Subjective Well-Being Japanese Comparison

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	8	2.89	0.71

What do you do to make life go well

What do you do to make life go well

preQTxt Finally, please write your answer to the following question in the space below or on the

back of this page.

qstnLit What do you do to make your life go well?

Value	Label	Frequency
6	CODING PENDING	1,244
98	MISSING	11

Valid	Invalid	Minimum	Maximum
1244	11	6	6

Usual bedtime

Usual bedtime

Type Numeric Numeric Type Integer

preQTxt The following questions relate to your usual sleep habits during the past month only. Your

answers should indicate the most accurate reply for the majority of days and nights in the

past month. Please answer all of the questions.

qstnLit During the past month, when have you usually gone to bed at night? - USUAL BED TIME

Usual Bedtime AM or PM

Usual Bedtime AM or PM

qstnLit During the past month, when have you usually gone to bed at night? - AM/PM (circle one)

Value	Label	Frequency
1	1=AM	201
2	2=PM	1,047
7	7=DONT KNOW	5
8	8=MISSING	2

Valid	Invalid	Minimum	Maximum
1248	7	1	2

Minutes to fall asleep

Minutes to fall asleep

Type Numeric Numeric Type Integer

gstnLit During the past month, how long (in minutes) has it taken you to fall asleep at night?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9998	123.86	1010.76

Usual getting up time

Usual getting up time

Type Numeric Numeric Type Integer

qstnLit During the past month, when have you usually gotten up in the morning? - USUAL

GETTING UP TIME

Usual Getting up time AM or PM

Usual Getting up time AM or PM

qstnLit During the past month, when have you usually gotten up in the morning?- AM/PM (circle

one)

Value	Label	Frequency
1	1=AM	1,222
2	2=PM	25

7	7=DONT KNOW	5
8	8=MISSING	3

Valid	Invalid	Minimum	Maximum
1247	8	1	2

Hours of sleep

Hours of sleep

Type Numeric Numeric Type Integer

qstnLit During the past month, how many hours of actual sleep did you get at night (This may be

different than the number of hours you spend in bed.)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	9998	38.69	563.36

Sleep quality

Sleep quality

preQTxt For each of the remaining questions, circle the one best response. Please answer all of the

questions.

qstnLit During the past month, how would you rate your sleep quality overall?

Value	Label	Frequency
1	1=VERY GOOD	262
2	2=FAIRLY GOOD	756
3	3=FAIRLY BAD	194
4	4=VERY BAD	41
8	8=MISSING	2

Valid	Invalid	Minimum	Maximum
1253	2	1	4

Enthusiasm

Enthusiasm

qstnLit During the past month, how much of a problem has it been for you to keep up enough

enthusiasm to get things done?

Value	Label	Frequency
1	1=NO PROBLEM	436
2	2=SLIGHT PROBLEM	520

3	3=SOMEWHAT	251
4	4=VERY BIG	46
8	8=MISSING	2

Valid	Invalid	Minimum	Maximum
1253	2	1	4

Medicine to sleep

Medicine to sleep

qstnLit During the past month, how often have you taken medicine (prescribed or 'over the counter') to help you sleep?

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	924
2	2=LESS THAN 1X WEEK	101
3	3=1-2 X WEEK	54
4	4=3+ WEEK	175
8	8=MISSING	1

Valid	Invalid	Minimum	Maximum
1254	1	1	4

Trouble staying awake

Trouble staying awake

qstnLit During the past month, how often have you had trouble staying awake while driving, eating meals, or engaging in social activity?

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	995
2	2=LESS THAN 1X WEEK	167
3	3=1-2 X WEEK	67
4	4=3+ WEEK	25
8	8=MISSING	1

Valid	Invalid	Minimum	Maximum
1254	1	1	4

Have bed partner

Have bed partner

qstnLit Do you have a bed partner or roommate?

forward IF `B4S9` = 1, GO TO `B4S11A`; IF `B4S9` = 2,3,4,7,8, GO TO `B4S10A`

Value	Label	Frequency
1	1=NO BED PARTNER	386
2	2=OTHER ROOM	89
3	3=SAME ROOM	13
4	4=SAME BED	751
7	7=DONT KNOW	3
8	8=MISSING	13

Valid	Invalid	Minimum	Maximum
1239	16	1	4

Bed partner loud snoring

Bed partner loud snoring

qstnLit If you have a roommate or bed partner, ask him or her how often during the past month

you have had - LOUD SNORING

backward (`B4S9` = 1)

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	312
2	2=LESS THAN 1 X WEEK	165
3	3=1-2 X WEEK	168
4	4=3+ WEEK	174
7	7=DONT KNOW	2
8	8=MISSING	48
9	9=INAPP	386

Valid	Invalid	Minimum	Maximum
819	436	1	4

Bed partner pauses btwn breaths

Bed partner pauses btwn breaths

qstnLit If you have a roommate or bed partner, ask him or her how often during the past month

you have had - LONG PAUSES BETWEEN BREATHS WHILE ASLEEP

backward (`B4S9` = 1)

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	636
2	2=LESS THAN 1X WEEK	71
3	3=1-2 X WEEK	49
4	4=3+ WEEK	52
7	7=DONT KNOW	8
8	8=MISSING	53
9	9=INAPP	386

Valid	Invalid	Minimum	Maximum
808	447	1	4

Bed partner legs twitching

Bed partner legs twitching

qstnLit If you have a roommate or bed partner, ask him or her how often during the past month

you have had - LEGS TWITCHING OR JERKING WHILE SLEEPING

backward (`B4S9` = 1)

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	569
2	2=LESS THAN 1 X WEEK	102
3	3=1-2 X WEEK	65
4	4=3+ WEEK	78
7	7=DONT KNOW	6
8	8=MISSING	49
9	9=INAPP	386

Valid	Invalid	Minimum	Maximum
814	441	1	4

Bed partner disorientation

Bed partner disorientation

qstnLit If you have a roommate or bed partner, ask him or her how often during the past month

you have had - EPISODES OF DISORIENTATION OR CONFUSION WHILE ASLEEP

backward (`B4S9` = 1)

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	724
2	2=LESS THAN 1 X WEEK	54
3	3=1-2 X WEEK	25
4	4=3+ WEEK	13
7	7=DONT KNOW	4
8	8=MISSING	49
9	9=INAPP	386

Valid	Invalid	Minimum	Maximum
816	439	1	4

Bed partner other restlessness

Bed partner other restlessness

If you have a roommate or bed partner, ask him or her how often during the past month qstnLit

you have had - OTHER RESTLESSNESS WHILE YOU SLEEP

forward IF `B4S10E` = 1, GO TO `B4S11A`

backward (`B4S9` = 1)

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	532
2	2=LESS THAN 1 X WEEK	85
3	3=1-2 X WEEK	79
4	4=3+ WEEK	118
7	7=DONT KNOW	3
8	8=MISSING	52
9	9=INAPP	386

Valid	Invalid	Minimum	Maximum
814	441	1	4

Sleep trouble could not sleep

Sleep trouble could not sleep

During the past month, how often have you had trouble sleeping because you - COULD NOT GET TO SLEEP WITHIN 30 MINUTES qstnLit

Value	Label	Frequency
value	Label	rrequeries

1	1=NOT DURING PAST MONTH	576
2	2=LESS THAN 1 X WEEK	356
3	3=1-2 X WEEK	161
4	4=3+ WEEK	153
8	8=MISSING	9

Valid	Invalid	Minimum	Maximum
1246	9	1	4

Sleep trouble woke up

Sleep trouble woke up

qstnLit During the past month, how often have you had trouble sleeping because you - WOKE UP IN THE MIDDLE OF THE NIGHT OR EARLY IN THE MORNING

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	223
2	2=LESS THAN 1 X WEEK	298
3	3=1-2 X WEEK	297
4	4=3+ WEEK	432
7	7=DONT KNOW	2
8	8=MISSING	3

Valid	Invalid	Minimum	Maximum
1250	5	1	4

Sleep trouble had to use bathroom

Sleep trouble had to use bathroom

qstnLit During the past month, how often have you had trouble sleeping because you - HAD TO GET UP TO USE THE BATHROOM

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	197
2	2=LESS THAN 1 X WEEK	212
3	3=1-2 X WEEK	284
4	4=3+ WEEK	555
8	8=MISSING	7

Valid	Invalid	Minimum	Maximum
1248	7	1	4

Sleep trouble could not breathe

Sleep trouble could not breathe

qstnLit During the past month, how often have you had trouble sleeping because you - COULD NOT BREATHE COMFORTABLY

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	1,026
2	2=LESS THAN 1 X WEEK	122
3	3=1-2 X WEEK	63
4	4=3+ WEEK	40
8	8=MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

Sleep trouble coughed and snored

Sleep trouble coughed and snored

qstnLit During the past month, how often have you had trouble sleeping because you - COUGHED AND SNORED

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	752
2	2=LESS THAN 1 X WEEK	217
3	3=1-2 X WEEK	120
4	4=3+ WEEK	146
7	7=DONT KNOW	1
8	8=MISSING	19

Valid	Invalid	Minimum	Maximum
1235	20	1	4

Sleep trouble felt too cold

Sleep trouble felt too cold

qstnLit During the past month, how often have you had trouble sleeping because you - FELT TOO COLD

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	862
2	2=LESS THAN 1 X WEEK	241
3	3=1-2 X WEEK	92
4	4=3+ WEEK	58
8	8=MISSING	2

Valid	Invalid	Minimum	Maximum
1253	2	1	4

Sleep trouble felt too hot

Sleep trouble felt too hot

qstnLit During the past month, how often have you had trouble sleeping because you - FELT TOO HOT

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	617
2	2=LESS THAN 1 X WEEK	301
3	3=1-2 X WEEK	205
4	4=3+ WEEK	124
8	8=MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	4

Sleep trouble had bad dreams

Sleep trouble had bad dreams

qstnLit During the past month, how often have you had trouble sleeping because you - HAD BAD DREAMS

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	901
2	2=LESS THAN 1 X WEEK	241
3	3=1-2 X WEEK	70
4	4=3+ WEEK	39
8	8=MISSING	4

Valid	Invalid	Minimum	Maximum
1251	4	1	4

Sleep trouble had pain

Sleep trouble had pain

qstnLit During the past month, how often have you had trouble sleeping because you - HAD PAIN

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	725
2	2=LESS THAN 1 X WEEK	214
3	3=1-2 X WEEK	154
4	4=3+ WEEK	159
8	8=MISSING	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

Sleep trouble other reasons

Sleep trouble other reasons

qstnLit During the past month, how often have you had trouble sleeping because you - OTHER

REASONS

forward IF `B4S_11J` =1, GO TO END OF INSTRUMENT

Value	Label	Frequency
1	1=NOT DURING PAST MONTH	944
2	2=LESS THAN 1 X WEEK	77
3	3=1-2 X WEEK	97
4	4=3+ WEEK	130
7	7=DONT KNOW	1
8	8=MISSING	6

Valid	Invalid	Minimum	Maximum
1248	7	1	4

B4SLEEP:Global Score

B4SLEEP: Global Score

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	98	12.3	23.09

B4SLEEP:Component 1 - Subjective Sleep Quality

B4SLEEP: Component 1 - Subjective Sleep Quality

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	8	1.02	0.76

B4SLEEP:Component 2 - Sleep Latency

B4SLEEP: Component 2 - Sleep Latency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	8	1.05	1.29

B4SLEEP:Component 3 - Sleep Duration

B4SLEEP: Component 3 - Sleep Duration

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	8	0.85	0.9

B4SLEEP:Component 4 - Habitual Sleep Efficiency

B4SLEEP: Component 4 - Habitual Sleep Efficiency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	8	0.87	1.31

B4SLEEP:Component 5 - Sleep Disturbances Range

B4SLEEP: Component 5 - Sleep Disturbances Range

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	8	1.35	0.77

B4SLEEP:Component 6 - Use of Sleeping Medication

B4SLEEP:Component 6 - Use of Sleeping Medication

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	8	0.59	1.1

B4SLEEP:Component 7 - Daytime Dysfunction

B4SLEEP: Component 7 - Daytime Dysfunction

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	8	0.84	0.74

Ever had heart disease

Ever had heart disease

preQTxt You may recognize some of these questions from questionnaires you've filled out before.

We're asking them again to be sure we have the most current information.

qstnLit Have you ever had any of the following conditions/illnesses? - Heart disease

forward IF `B4H1A` = 2, GO TO `B4H1B`

Value	Label	Frequency
1	YES	144
2	NO	1,104
3	BORDERLINE	1
7	UNSURE	6

Valid	Invalid	Minimum	Maximum
1249	6	1	3

Physician diagnosed heart disease

Physician diagnosed heart disease

qstnLit If Yes, was it diagnosed by a physician? Heart disease

backward (`B4H1A` = 2)

Value	Label	Frequency
1	YES	145
2	NO	2

8	MISSING	4
9	INAPP	1,104

Valid	Invalid	Minimum	Maximum
147	1108	1	2

Ever had high blood pressure

Ever had high blood pressure

qstnLit Have you ever had any of the following conditions/illnesses? - High blood pressure

forward IF `B4H1B` = 2, GO TO `B4H1C`

Value	Label	Frequency
1	YES	465
2	NO	772
3	BORDERLINE	5
7	UNSURE	13

Valid	Invalid	Minimum	Maximum
1242	13	1	3

Physician diagnosed high blood pressure

Physician diagnosed high blood pressure

qstnLit If Yes, was it diagnosed by a physician? - High blood pressure

backward (`B4H1B` = 2)

Value	Label	Frequency
1	YES	459
2	NO	16
8	MISSING	8
9	INAPP	772

Valid	Invalid	Minimum	Maximum
475	780	1	2

Ever had circulation problems

Ever had circulation problems

qstnLit Have you ever had any of the following conditions/illnesses? - Circulation problems

forward IF `B4H1C` = 2, GO TO `B4H1D`

Value	Label	Frequency
1	YES	133
2	NO	1,099
3	BORDERLINE	1
7	UNSURE	22

Valid	Invalid	Minimum	Maximum
1233	22	1	3

Physician diagnosed circulation problems

Physician diagnosed circulation problems

qstnLit If Yes, was it diagnosed by a physician? - Circulation problems

backward (`B4H1C` = 2)

Value	Label	Frequency
1	YES	93
2	NO	53
8	MISSING	10
9	INAPP	1,099

Valid	Invalid	Minimum	Maximum
146	1109	1	2

Ever had blood clots

Ever had blood clots

qstnLit Have you ever had any of the following conditions/illnesses? - Blood clots

forward IF `B4H1D`=2, GO TO `B4H1E`

Value	Label	Frequency
1	YES	70
2	NO	1,183
7	UNSURE	2

Valid	Invalid	Minimum	Maximum
1253	2	1	2

Physician diagnosed blood clots

Physician diagnosed blood clots

qstnLit If Yes, was it diagnosed by a physician? - Blood clots

backward ('B4H1D' = 2)

Value	Label	Frequency
1	YES	69
2	NO	2
8	MISSING	1
9	INAPP	1,183

Valid	Invalid	Minimum	Maximum
71	1184	1	2

Ever had heart murmur

Ever had heart murmur

qstnLit Have you ever had any of the following conditions/illnesses? - Heart murmur

forward IF `B4H1E`=2, GO TO `B4H1F`

Value	Label	Frequency
1	YES	178
2	NO	1,065
3	BORDERLINE	1
7	UNSURE	11

Valid	Invalid	Minimum	Maximum
1244	11	1	3

Physician diagnosed heart murmur

Physician diagnosed heart murmur

qstnLit If Yes, was it diagnosed by a physician? - Heart murmur

backward (`B4H1E` = 2)

Value	Label	Frequency
1	YES	176
2	NO	6
8	MISSING	8
9		1,065

Valid	Invalid	Minimum	Maximum
1247	8	1	9

Ever had TIA or stroke

Ever had TIA or stroke

qstnLit Have you ever had any of the following conditions/illnesses? - TIA or stroke

forward IF `B4H1F` = 2, GO TO `B4H1G`

Value	Label	Frequency
1	YES	54
2	NO	1,196
3	BORDERLINE	1
7	UNSURE	4

Valid	Invalid	Minimum	Maximum
1251	4	1	3

Physician diagnosed TIA or stroke

Physician diagnosed TIA or stroke

qstnLit If Yes, was it diagnosed by a physician? - TIA or stroke

backward (`B4H1F` = 2)

Value	Label	Frequency
1	YES	53
2	NO	6
9	INAPP	1,196

Valid	Invalid	Minimum	Maximum
59	1196	1	2

Ever had anemia or other blood disease

Ever had anemia or other blood disease

qstnLit Have you ever had any of the following conditions/illnesses? - Anemia or other blood

disease

forward IF `B4H1G` = 2, GO TO `B4H1H`

Value	Label	Frequency
1	YES	195

2	NO	1,055
7	UNSURE	4
8	MISSING	1

Valid	Invalid	Minimum	Maximum
1250	5	1	2

Physician diagnosed anemia or other blood disease

Physician diagnosed anemia or other blood disease

qstnLit If Yes, was it diagnosed by a physician? - Anemia or other blood disease

backward (`B4H1G` = 2)

Value	Label	Frequency
1	YES	189
2	NO	6
7	UNSURE	1
8	MISSING	4
9	INAPP	1,055

Valid	Invalid	Minimum	Maximum
195	1060	1	2

Ever had cholesterol problems

Ever had cholesterol problems

qstnLit Have you ever had any of the following conditions/illnesses? - Cholesterol problems

forward IF `B4H1H` = 2, GO TO `B4H1I`

Value	Label	Frequency
1	YES	528
2	NO	701
3	BORDERLINE	7
7	UNSURE	19

Valid	Invalid	Minimum	Maximum
1236	19	1	3

Physician diagnosed cholesterol problems

Physician diagnosed cholesterol problems

qstnLit If Yes, was it diagnosed by a physician? - Cholesterol problems

backward (`B4H1H` = 2)

Value	Label	Frequency
1	YES	525
2	NO	16
8	MISSING	13
9	INAPP	701

Valid	Invalid	Minimum	Maximum
541	714	1	2

Ever had diabetes

Ever had diabetes

qstnLit Have you ever had any of the following conditions/illnesses? - Diabetes

forward IF `B4H1I` = 2, GO TO `B4H1J`

Value	Label	Frequency
1	YES	155
2	NO	1,095
3	BORDERLINE	2
7	UNSURE	3

Valid	Invalid	Minimum	Maximum
1252	3	1	3

Physician diagnosed diabetes

Physician diagnosed diabetes

qstnLit If Yes, was it diagnosed by a physician? - Diabetes

backward (`B4H1I` = 2)

Value	Label	Frequency
1	YES	157
2	NO	2
8	MISSING	1
9	INAPP	1,095

Valid	Invalid	Minimum	Maximum
159	1096	1	2

Ever had asthma

Ever had asthma

qstnLit Have you ever had any of the following conditions/illnesses? - Asthma

forward IF `B4H1J` = 2, GO TO `B4H1K`

Value	Label	Frequency
1	YES	157
2	NO	1,091
3	BORDERLINE	1
7	UNSURE	6

Valid	Invalid	Minimum	Maximum
1249	6	1	3

Physician diagnosed asthma

Physician diagnosed asthma

qstnLit If Yes, was it diagnosed by a physician? - Asthma

backward (`B4H1J` = 2)

Value	Label	Frequency
1	YES	154
2	NO	6
8	MISSING	4
9	INAPP	1,091

Valid	Invalid	Minimum	Maximum
160	1095	1	2

Ever had emphysema/COPD

Ever had emphysema/COPD

qstnLit Have you ever had any of the following conditions/illnesses? - Emphysema/COPD

forward IF `B4H1K` = 2, GO TO `B4H1L`

Value	Label	Frequency	

1	YES	36
2	NO	1,215
3	BORDERLINE	1
7	UNSURE	3

Valid	Invalid	Minimum	Maximum
1252	3	1	3

Physician diagnosed emphysema/COPD

Physician diagnosed emphysema/COPD

qstnLit If Yes, was it diagnosed by a physician? - Emphysema/COPD

backward (`B4H1K` = 2)

Value	Label	Frequency
1	YES	37
8	MISSING	3
9	INAPP	1,215

Valid	Invalid	Minimum	Maximum
37	1218	1	1

Ever had tuberculosis

Ever had tuberculosis

qstnLit Have you ever had any of the following conditions/illnesses? - Tuberculosis

forward IF `B4H1L` = 2, GO TO `B4H1M`

Value	Label	Frequency
1	YES	7
2	NO	1,247
7	UNSURE	1

Valid	Invalid	Minimum	Maximum
1254	1	1	2

Physician diagnosed tuberculosis

Physician diagnosed tuberculosis

qstnLit If Yes, was it diagnosed by a physician? - Tuberculosis

backward (`B4H1L` = 2)

Value	Label	Frequency
1	YES	8
9	INAPP	1,247

Valid	Invalid	Minimum	Maximum
8	1247	1	1

Ever had positive TB skin test

Ever had positive TB skin test

qstnLit Have you ever had any of the following conditions/illnesses? - Positive TB skin test

forward IF `B4H1M`=2, GO TO `B4H1N`

Value	Label	Frequency
1	YES	101
2	NO	1,146
7	UNSURE	8

Valid	Invalid	Minimum	Maximum
1247	8	1	2

Physician diagnosed positive TB skin test

Physician diagnosed positive TB skin test

qstnLit If Yes, was it diagnosed by a physician? - Positive TB skin test

backward (`B4H1M` = 2)

Value	Label	Frequency
1	YES	98
2	NO	3
8	MISSING	8
9	INAPP	1,146

Valid	Invalid	Minimum	Maximum
101	1154	1	2

Ever had thyroid disease

Ever had thyroid disease

qstnLit Have you ever had any of the following conditions/illnesses? - Thyroid disease

forward IF `B4H1N`=2, GO TO `B4H1O`

Value	Label	Frequency
1	YES	155
2	NO	1,097
3	BORDERLINE	1
7	UNSURE	2

Valid	Invalid	Minimum	Maximum
1253	2	1	3

Physician diagnosed thyroid disease

Physician diagnosed thyroid disease

qstnLit If Yes, was it diagnosed by a physician? - Thyroid disease

backward (`B4H1N` = 2)

Value	Label	Frequency
1	YES	155
2	NO	2
8	MISSING	1
9	INAPP	1,097

Valid	Invalid	Minimum	Maximum
157	1098	1	2

Ever had peptic ulcer disease

Ever had peptic ulcer disease

qstnLit Have you ever had any of the following conditions/illnesses? - Peptic ulcer disease

forward IF `B4H1O` = 2, GO TO `B4H1P`

Value	Label	Frequency
1	YES	67
2	NO	1,176
7	UNSURE	11
8	MISSING	1

Valid	Invalid	Minimum	Maximum
1243	12	1	2

Physician diagnosed peptic ulcer disease

Physician diagnosed peptic ulcer disease

qstnLit If Yes, was it diagnosed by a physician? - Peptic ulcer disease

backward (`B4H1O` = 2)

Value	Label	Frequency
1	YES	66
2	NO	2
8	MISSING	11
9	INAPP	1,176

Valid	Invalid	Minimum	Maximum
68	1187	1	2

Ever had cancer

Ever had cancer

qstnLit Have you ever had any of the following conditions/illnesses? - Cancer

forward IF `B4H1P`=2, GO TO `B4H1Q`

Value	Label	Frequency
1	YES	170
2	NO	1,082
7	UNSURE	2
8	MISSING	1

Valid	Invalid	Minimum	Maximum
1252	3	1	2

Physician diagnosed cancer

Physician diagnosed cancer

qstnLit If Yes, was it diagnosed by a physician? - Cancer

backward (`B4H1P` = 2)

Value	Label	Frequency
1	YES	171

2	NO	1
8	MISSING	1
9	INAPP	1,082

Valid	Invalid	Minimum	Maximum
172	1083	1	2

Ever had colon polyp

Ever had colon polyp

qstnLit Have you ever had any of the following conditions/illnesses? - Colon polyp

forward IF `B4H1Q`=2, GO TO `B4H1R`

Value	Label	Frequency
1	YES	227
2	NO	1,020
3	BORDERLINE	1
7	UNSURE	6
8	MISSING	1

Valid	Invalid	Minimum	Maximum
1248	7	1	3

Physician diagnosed colon polyp

Physician diagnosed colon polyp

qstnLit If Yes, was it diagnosed by a physician? - Colon polyp

backward (`B4H1Q` = 2)

Value	Label	Frequency
1	YES	229
2	NO	1
8	MISSING	5
9	INAPP	1,020

Valid	Invalid	Minimum	Maximum
230	1025	1	2

Ever had arthritis

Ever had arthritis

qstnLit Have you ever had any of the following conditions/illnesses? - Arthritis

forward IF `B4H1R`=2, GO TO `B4H1S`

Value	Label	Frequency
1	YES	527
2	NO	688
7	UNSURE	38
8	MISSING	2

Valid	Invalid	Minimum	Maximum
1215	40	1	2

Physician diagnosed arthritis

Physician diagnosed arthritis

qstnLit If Yes, was it diagnosed by a physician? - Arthritis

backward (`B4H1R` = 2)

Value	Label	Frequency
1	YES	423
2	NO	124
8	MISSING	20
9	INAPP	688

Valid	Invalid	Minimum	Maximum
547	708	1	2

Ever had glaucoma

Ever had glaucoma

qstnLit Have you ever had any of the following conditions/illnesses? - Glaucoma

forward IF `B4H1S` = 2, GO TO `B4H1T`

Value	Label	Frequency
1	YES	47
2	NO	1,201
3	BORDERLINE	3
7	UNSURE	2

Valid	Invalid	Minimum	Maximum
1251	4	1	3

Physician diagnosed glaucoma

Physician diagnosed glaucoma

qstnLit If Yes, was it diagnosed by a physician? - Glaucoma

backward (`B4H1S` = 2)

Value	Label	Frequency
1	YES	48
2	NO	3
8	MISSING	3
9	INAPP	1,201

Valid	Invalid	Minimum	Maximum
51	1204	1	2

Ever had cirrhosis/liver disease

Ever had cirrhosis/liver disease

qstnLit Have you ever had any of the following conditions/illnesses? - Cirrhosis/Liver disease

forward IF `B4H1T` = 2, GO TO `B4H1U`

Value	Label	Frequency
1	YES	28
2	NO	1,224
7	UNSURE	1
8	MISSING	2

Valid	Invalid	Minimum	Maximum
1252	3	1	2

Physician diagnosed cirrhosis/liver disease

Physician diagnosed cirrhosis/liver disease

qstnLit If Yes, was it diagnosed by a physician? - Cirrhosis/Liver disease

backward (`B4H1T` = 2)

Value	Label	Frequency
1	YES	28
8	MISSING	3
9	INAPP	1,224

Valid	Invalid	Minimum	Maximum
28	1227	1	1

Ever had alcoholism

Ever had alcoholism

qstnLit Have you ever had any of the following conditions/illnesses? - Alcoholism

forward IF `B4H1U` = 2, GO TO `B4H1V`

Value	Label	Frequency
1	YES	41
2	NO	1,208
7	UNSURE	3
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1249	6	1	2

Physician diagnosed alcoholism

Physician diagnosed alcoholism

qstnLit If Yes, was it diagnosed by a physician? - Alcoholism

backward (`B4H1U` = 2)

Value	Label	Frequency
1	YES	22
2	NO	20
8	MISSING	5
9	INAPP	1,208

Valid	Invalid	Minimum	Maximum
42	1213	1	2

Ever had depression

Ever had depression

qstnLit Have you ever had any of the following conditions/illnesses? - Depression

forward IF `B4H1V` = 2, GO TO `B4H1W`

Value	Label	Frequency
1	YES	298
2	NO	938
7	UNSURE	16
8	MISSING	3

Valid	Invalid	Minimum	Maximum
1236	19	1	2

Physician diagnosed depression

Physician diagnosed depression

qstnLit If Yes, was it diagnosed by a physician? - Depression

backward (`B4H1V` = 2)

Value	Label	Frequency
1	YES	245
2	NO	62
8	MISSING	10
9	INAPP	938

Valid	Invalid	Minimum	Maximum
307	948	1	2

Ever had blood transfusion before 1993

Ever had blood transfusion before 1993

qstnLit Have you ever had any of the following conditions/illnesses? - Blood transfusion before

1993

forward IF `B4H1W`=2, GO TO `B4H1X`

Value	Label	Frequency
1	YES	124
2	NO	1,107
7	UNSURE	22

	8	MISSING	2
--	---	---------	---

Valid	Invalid	Minimum	Maximum
1231	24	1	2

Physician diagnosed blood transfusion before 1993

Physician diagnosed blood transfusion before 1993

qstnLit If Yes, was it diagnosed by a physician? - Blood transfusion before 1993

backward (`B4H1W` = 2)

Value	Label	Frequency
1	YES	124
2	NO	1
8	MISSING	23
9	INAPP	1,107

Valid	Invalid	Minimum	Maximum
125	1130	1	2

Ever had other condition 1

Ever had other condition 1

qstnLit Have you ever had any of the following conditions/illnesses? - Other condition 1?

forward IF `B4H1X` = 2, GO TO `B4H1Y`

Value	Label	Frequency
1	YES	663
2	NO	587
3	BORDERLINE	1
7	UNSURE	4

Valid	Invalid	Minimum	Maximum
1251	4	1	3

Physician diagnosed other condition 1

Physician diagnosed other condition ${\bf 1}$

qstnLit If Yes, was it diagnosed by a physician? - Other condition ${\bf 1}$

backward (`B4H1X` = 2)

Value	Label	Frequency
1	YES	640
2	NO	25
8	MISSING	3
9	INAPP	587

Valid	Invalid	Minimum	Maximum
665	590	1	2

Ever had other condition 2

Ever had other condition 2

qstnLit Have you ever had any of the following conditions/illnesses? - Other condition 2?

forward IF `B4H1Y` = 2, GO TO `B4H2`

Value	Label	Frequency
1	YES	317
2	NO	937
7	UNSURE	1

Valid	Invalid	Minimum	Maximum
1254	1	1	2

Physician diagnosed other condition 2

Physician diagnosed other condition 2

qstnLit If Yes, was it diagnosed by a physician? - Other condition 2

backward (`B4H1Y` = 2)

Value	Label	Frequency
1	YES	299
2	NO	17
7	UNSURE	1
8	MISSING	1
9	INAPP	937

Valid	Invalid	Minimum	Maximum
316	939	1	2

Total number of other conditions

Total number of other conditions

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum
1255	0	0	13

Total # of Symptoms & Chronic Conditions

Total # of Symptoms & Chronic Conditions

Value	Label	Frequency
0	NONE	88

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	20	4.1	2.97

Any Symptoms & Chronic Conditions?--Yes/No

Any Symptoms & Dronic Conditions?--Yes/No

Value	Label	Frequency
1	YES	1,167
2	NO	88

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Ever broken a bone

Ever broken a bone

preQTxt The next set of questions are about injuries or other health events you may have

experienced over the courses of your life.

qstnLit Have you ever broken a bone? forward IF `B4H2` = 2, GO TO `B4H3`

Value	Label	Frequency
1	YES	662
2	NO	593

Valid	Invalid	Minimum	Maximum
1255	0	1	2

How often broken hip

How often broken hip

qstnLit Broken hip - How often?

forward IF `B4H2AF` = 0, GO TO `B4H2BF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		649
1		12
97		1
99		593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken hip

Most recent year broken hip

qstnLit Broken hip - Year (Most recent) backward (`B4H2` = 2) OR (`B4H2AF` = 0)

Value	Label	Frequency
9999	INAPP	1,242

Valid	Invalid	Minimum	Maximum
13	1242	1956	2004

How often broken leg

How often broken leg

qstnLit Broken leg - How often?

forward IF `B4H2BF` = 0, GO TO `B4H2CF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		578
1		71
2		9
3		2
4		1

6	1
99	593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken leg

Most recent year broken leg

qstnLit Broken leg - Year (Most recent)
backward (`B4H2` = 2) OR (`B4H2BF` = 0)

Value	Label	Frequency
9999	INAPP	1,171

Valid	Invalid	Minimum	Maximum
84	1171	1935	2005

How often broken ankle

How often broken ankle

qstnLit Broken ankle - How often?

forward IF `B4H2CF` = 0, GO TO `B4H2DF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		557
1		93
2		10
3		1
4		1
99		593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken ankle

Most recent year broken ankle

qstnLit Broken ankle - Year (Most recent) backward (`B4H2` = 2) OR (`B4H2CF` = 0)

Value	Label	Frequency
9999	INAPP	1,150

Valid	Invalid	Minimum	Maximum
105	1150	1947	2007

How often broken foot

How often broken foot

qstnLit Broken foot - How often?

forward IF `B4H2DF` = 0, GO TO `B4H2EF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		563
1		91
2		7
3		1
99		593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken foot

Most recent year broken foot

qstnLit Broken foot - Year (Most recent) backward (`B4H2` = 2) OR (`B4H2DF` = 0)

Value	Label	Frequency
9997	DON'T KNOW	1
9999	INAPP	1,156

Valid	Invalid	Minimum	Maximum
98	1157	1937	2006

How often broken toe

How often broken toe

qstnLit Broken toe - How often?

forward IF `B4H2EF` = 0, GO TO `B4H2FF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		526
1		100
2		21
3		7
4		3
5		3
10		1
97		1
99		593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken toe

Most recent year broken toe

qstnLit Broken toe - Year (Most recent)
backward (`B4H2` = 2) OR (`B4H2EF` = 0)

Value	Label	Frequency
9996	CHILDHOOD	1
9999	INAPP	1,119

Valid	Invalid	Minimum	Maximum
136	1119	1938	9996

How often broken collar bone

How often broken collar bone

qstnLit Broken collar bone - How often? forward IF `B4H2FF` = 0, GO TO `B4H2GF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		604
1		52

2	5
97	1
99	593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken collar bone

Most recent year broken collar bone

qstnLit Broken collar bone - Year (Most recent)

backward (`B4H2` = 2) OR (`B4H2FF` = 0)

Value	Label	Frequency
9997	DON'T KNOW	1
9999	INAPP	1,197

Valid	Invalid	Minimum	Maximum
57	1198	1930	2006

How often broken arm

How often broken arm

qstnLit Broken arm - How often?

forward IF `B4H2GF` = 0, GO TO `B4H2HF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		543
1		102
2		12
3		4
4		1
99		593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken arm

Most recent year broken arm

qstnLit Broken arm - Year (Most recent) backward (`B4H2` = 2) OR (`B4H2GF` = 0)

Value	Label	Frequency
9997	DON'T KNOW	2
9999	INAPP	1,136

Valid	Invalid	Minimum	Maximum
117	1138	1930	2005

How often broken wrist

How often broken wrist

qstnLit Broken wrist - How often?

forward IF `B4H2HF` = 0, GO TO `B4H2IF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		548
1		100
2		9
3		2
8		1
97		2
99		593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken wrist

Most recent year broken wrist

qstnLit Broken wrist - Year (Most recent)
backward (`B4H2` = 2) OR (`B4H2HF` = 0)

Value	Label	Frequency
9997	DON'T KNOW	1
9999	INAPP	1,141

Valid	Invalid	Minimum	Maximum
113	1142	1929	2007

How often broken hand

How often broken hand

qstnLit Broken hand - How often?

forward IF `B4H2IF` = 0, GO TO `B4H2JF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		616
1		41
2		3
3		2
99		593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken hand

Most recent year broken hand

qstnLit Broken hand - Year (Most recent) backward (`B4H2` = 2) OR (`B4H2IF` = 0)

Value	Label	Frequency
9999	INAPP	1,209

Valid	Invalid	Minimum	Maximum
46	1209	1947	2006

How often broken finger

How often broken finger

qstnLit Broken finger - How often?

forward IF `B4H2JF` = 0, GO TO `B4H2KF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		516

1	111
2	20
3	8
4	4
5	1
6	1
97	1
99	593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken finger

Most recent year broken finger

qstnLit Broken finger - Year (Most recent) backward (`B4H2` = 2) OR (`B4H2JF` = 0)

Value	Label	Frequency
9997	DON'T KNOW	3
9999	INAPP	1,109

Valid	Invalid	Minimum	Maximum
143	1112	1934	2007

How often broken vertebra

How often broken vertebra

qstnLit Broken vertebra (back or neck) - How often?

forward IF `B4H2KF` = 0, GO TO `B4H2LF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		629
1		29
2		3
3		1
99		593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken vertebra

Most recent year broken vertebra

qstnLit Broken vertebra (back or neck) - Year (Most recent)

backward (`B4H2` = 2) OR (`B4H2KF` = 0)

Value	Label	Frequency
9999	INAPP	1,222

Valid	Invalid	Minimum	Maximum
33	1222	1944	2004

How often broken pelvis

How often broken pelvis

qstnLit Broken pelvis - How often?

forward IF `B4H2LF` = 0, GO TO `B4H2MF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		648
1		13
3		1
99		593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken pelvis

Most recent year broken pelvis

qstnLit Broken pelvis - Year (Most recent) backward (`B4H2` = 2) OR (`B4H2LF` = 0)

Value	Label	Frequency
9999	INAPP	1,241

Valid Invalid Minimum	Maximum
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14	1241	1949	2000

How often broken ribs

How often broken ribs

qstnLit Broken ribs - How often?

forward IF `B4H2MF` = 0, GO TO `B4H2NF`

backward (`B4H2` = 2)

Value	Label	Frequency
0		586
1		62
2		9
3		2
4		1
97		2
99		593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year broken ribs

Most recent year broken ribs

qstnLit Broken ribs - Year (Most recent) backward (`B4H2` = 2) OR (`B4H2MF` = 0)

Value	Label	Frequency
9999	INAPP	1,179

Valid	Invalid	Minimum	Maximum
76	1179	1933	2007

How often other broken bone

How often other broken bone

qstnLit Broken other bone - How often? forward IF `B4H2NF` = 0, GO TO `B4H3`

backward (`B4H2` = 2)

Value	Label	Frequency
0		534

1	109
2	13
3	2
6	1
7	1
8	1
97	1
99	593

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Most recent year other broken bone

Most recent year other broken bone

qstnLit Broken other bone - Year (Most recent) backward (`B4H2` = 2) OR (`B4H2NF` = 0)

Value	Label	Frequency
9997	DON'T KNOW	2
9998	MISSING	1
9999	INAPP	1,127

Valid	Invalid	Minimum	Maximum
125	1130	1940	2007

Total # of broken bones reported

Total # of broken bones reported

Value	Label	Frequency
0	NONE	593
97	DON'T KNOW	1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1254	1	0	20	1.15	1.86

Ever had surgery

Ever had surgery

qstnLit Have you ever had surgery? forward IF `B4H3` = 2, GO TO `B4H4`

Value	Label	Frequency
1	YES	1,142
2	NO	113

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Where surgery A was performed

Where surgery A was performed

qstnLit Where was it performed-Office visit, Outpatient clinic, Inpatient (overnight) - Surgery a.

backward (`B4H3` = 2)

Value	Label	Frequency
1	OFFICE VISIT	33
2	OUTPATIENT CLINIC	256
3	INPATIENT(OVERNIGHT)	851
7	DON'T KNOW	2
9	INAPP	113

Valid	Invalid	Minimum	Maximum
1140	115	1	3

Year surgery A was performed

Year surgery A was performed

qstnLit Year - Surgery a. backward (`B4H3` = 2)

Value	Label	Frequency
9996	CHILDHOOD	3
9997	DON'T KNOW	6
9999	INAPP	113

Valid	Invalid	Minimum	Maximum

1136	119	1924	9996

Where surgery B was performed

Where surgery B was performed

qstnLit Where was it performed-Office visit, Outpatient clinic, Inpatient (overnight) - Surgery b.

forward IF `B4H3BL` = 9, GO TO `B4H4`

backward (`B4H3` = 2)

Value	Label	Frequency
1	OFFICE VISIT	52
2	OUTPATIENT CLINIC	278
3	INPATIENT(OVERNIGHT)	619
7	DON'T KNOW	1
8	MISSING	4
9	INAPP	301

Valid	Invalid	Minimum	Maximum
949	306	1	3

Year surgery B was performed

Year surgery B was performed

qstnLit Year - Surgery b.

backward (`B4H3` = 2) OR (`B4H3BL` = 9)

Value	Label	Frequency
9996	CHILDHOOD	4
9997	DON'T KNOW	6
9999	INAPP	301

Valid	Invalid	Minimum	Maximum
948	307	1928	9996

Where surgery C was performed

Where surgery C was performed

qstnLit Where was it performed-Office visit, Outpatient clinic, Inpatient (overnight) - Surgery c.

forward IF `B4H3CL` = 9, GO TO `B4H4` backward (`B4H3` = 2) OR (`B4H3BL` = 9)

Value	Label	Frequency

1	OFFICE VISIT	57
2	OUTPATIENT CLINIC	259
3	INPATIENT(OVERNIGHT)	413
7	DON'T KNOW	3
8	MISSING	1
9	INAPP	522

Valid	Invalid	Minimum	Maximum
729	526	1	3

Year surgery C was performed

Year surgery C was performed

qstnLit Year - Surgery c.

backward (`B4H3` = 2) OR (`B4H3CL` = 9)

Value	Label	Frequency
9996	CHILDHOOD	1
9997	DON'T KNOW	7
9998	MISSING	1
9999	INAPP	522

Valid	Invalid	Minimum	Maximum
725	530	1933	9996

Where surgery D was performed

Where surgery D was performed

qstnLit Where was it performed-Office visit, Outpatient clinic, Inpatient (overnight) - Surgery d.

forward IF `B4H3DL` = 9, GO TO `B4H4` backward (`B4H3` = 2) OR (`B4H3CL` = 9)

Value	Label	Frequency
1	OFFICE VISIT	51
2	OUTPATIENT CLINIC	198
3	INPATIENT(OVERNIGHT)	292
7	DON'T KNOW	2
8	MISSING	2

710	9)	INAPP	710
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Valid	Invalid	Minimum	Maximum
541	714	1	3

Year surgery D was performed

Year surgery D was performed

qstnLit Year - Surgery d.

backward (`B4H3` = 2) OR (`B4H3DL` = 9)

Value	Label	Frequency
9997	DON'T KNOW	8
9998	MISSING	1
9999	INAPP	710

Valid	Invalid	Minimum	Maximum
536	719	1933	2009

Where surgery E was performed

Where surgery E was performed

qstnLit Where was it performed-Office visit, Outpatient clinic, Inpatient (overnight) - Surgery e.

forward IF `B4H3EL` = 9, GO TO `B4H4` backward (`B4H3` = 2) OR (`B4H3DL` = 9)

Value	Label	Frequency
1	OFFICE VISIT	23
2	OUTPATIENT CLINIC	138
3	INPATIENT(OVERNIGHT)	205
7	DON'T KNOW	2
8	MISSING	1
9	INAPP	886

Valid	Invalid	Minimum	Maximum
366	889	1	3

Year surgery E was performed

Year surgery E was performed

qstnLit Year - Surgery e.

backward (`B4H3` = 2) OR (`B4H3EL` = 9)

Value	Label	Frequency
9997	DON'T KNOW	11
9999	INAPP	885

Valid	Invalid	Minimum	Maximum
359	896	1928	2009

Where surgery F was performed

Where surgery F was performed

qstnLit Where was it performed-Office visit, Outpatient clinic, Inpatient (overnight) - Surgery f.

forward IF `B4H3FL` = 9, GO TO `B4H4` backward (`B4H3` = 2) OR (`B4H3EL` = 9)

Value	Label	Frequency
1	OFFICE VISIT	19
2	OUTPATIENT CLINIC	89
3	INPATIENT(OVERNIGHT)	134
8	MISSING	1
9	INAPP	1,012

Valid	Invalid	Minimum	Maximum
242	1013	1	3

Year surgery F was performed

Year surgery F was performed

qstnLit Year - Surgery f.

backward (`B4H3` = 2) OR (`B4H3FL` = 9)

Value	Label	Frequency
9997	DON'T KNOW	6
9999	INAPP	1,012

Valid	Invalid	Minimum	Maximum
237	1018	1939	2008

Where surgery G was performed

Where surgery G was performed

qstnLit Where was it performed-Office visit, Outpatient clinic, Inpatient (overnight) - Surgery g.

forward IF `B4H3GL` = 9, GO TO `B4H4` backward (`B4H3` = 2) OR (`B4H3FL` = 9)

Value	Label	Frequency
1	OFFICE VISIT	15
2	OUTPATIENT CLINIC	62
3	INPATIENT(OVERNIGHT)	87
8	MISSING	1
9	INAPP	1,090

Valid	Invalid	Minimum	Maximum
164	1091	1	3

Year surgery G was performed

Year surgery G was performed

qstnLit Year - Surgery g.

backward (`B4H3` = 2) OR (`B4H3GL` = 9)

Value	Label	Frequency
9997	DON'T KNOW	3
9999	INAPP	1,090

Valid	Invalid	Minimum	Maximum
162	1093	1928	2007

Where surgery H was performed

Where surgery H was performed

qstnLit Where was it performed-Office visit, Outpatient clinic, Inpatient (overnight) - Surgery h.

forward IF `B4H3HL` = 9, GO TO `B4H4` backward (`B4H3` = 2) OR (`B4H3GL` = 9)

Value	Label	Frequency
1	OFFICE VISIT	3
2	OUTPATIENT CLINIC	53
3	INPATIENT(OVERNIGHT)	57

1,112

Valid	Invalid	Minimum	Maximum
113	1142	1	3

Year surgery H was performed

Year surgery H was performed

qstnLit Year - Surgery h.

backward (`B4H3` = 2) OR (`B4H3HL` = 9)

Value	Label	Frequency
9997	DON'T KNOW	3
9999	INAPP	1,142

Valid	Invalid	Minimum	Maximum
110	1145	1935	2008

Where surgery I was performed

Where surgery I was performed

qstnLit Where was it performed-Office visit, Outpatient clinic, Inpatient (overnight) - Surgery i.

forward IF `B4H3IL` = 9, GO TO `B4H4` backward (`B4H3` = 2) OR (`B4H3HL` = 9)

Value	Label	Frequency
1	OFFICE VISIT	2
2	OUTPATIENT CLINIC	38
3	INPATIENT(OVERNIGHT)	41
9	INAPP	1,174

Valid	Invalid	Minimum	Maximum
81	1174	1	3

Year surgery I was performed

Year surgery I was performed

qstnLit Year - Surgery i.

backward (`B4H3` = 2) OR (`B4H3IL` = 9)

Value	Label	Frequency
9997	DON'T KNOW	3

Valid	Invalid	Minimum	Maximum
78	1177	1935	2008

Where surgery J was performed

Where surgery ${\bf J}$ was performed

qstnLit Where was it performed-Office visit, Outpatient clinic, Inpatient (overnight) - Surgery j.

forward IF `B4H3JL` = 9, GO TO `B4H4` backward (`B4H3` = 2) OR (`B4H3IL` = 9)

Value	Label	Frequency
1	OFFICE VISIT	2
2	OUTPATIENT CLINIC	26
3	INPATIENT(OVERNIGHT)	24
9	INAPP	1,203

Valid	Invalid	Minimum	Maximum
52	1203	1	3

Year surgery J was performed

Year surgery J was performed

qstnLit Year - Surgery j.

backward (`B4H3` = 2) OR (`B4H3JL` = 9)

Value	Label	Frequency
9999	INAPP	1,203

Valid	Invalid	Minimum	Maximum
52	1203	1930	2008

Total # of surgeries reported

Total # of surgeries reported

Value	Label	Frequency
0	NONE	113
1		188
2		221

3	188
4	176
5	126
6	78
7	52
8	32
9	29
10	52

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	10	3.5	2.57

Ever had head injury

Ever had head injury

qstnLit Have you ever had a Head injury? forward IF `B4H4` = 2, GO TO `B4H5`

Value	Label	Frequency
1	YES	345
2	NO	910

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Hospital overnight for head injury A

Hospital overnight for head injury A

qstnLit Overnight hospital stay required? -Head injury a.

backward (`B4H4` = 2)

Value	Label	Frequency
1	YES	76
2	NO	265
7	DON'T KNOW	4
9	INAPP	910

Valid	Invalid	Minimum	Maximum

341	914	1	2

Year head injury A occurred

Year head injury A occurred

qstnLit Year - Head injury a.

backward (`B4H4` = 2)

Value	Label	Frequency
9996	CHILDHOOD	1
9997	DON'T KNOW	3
9999	INAPP	910

Valid	Invalid	Minimum	Maximum
342	913	1932	9996

Hospital overnight for head injury B

Hospital overnight for head injury B

qstnLit Overnight hospital stay required? -Head injury b.

forward IF `B4H4BH` = 9, GO TO `B4H5`

backward (`B4H4` = 2)

Value	Label	Frequency
1	YES	12
2	NO	73
7	DON'T KNOW	1
8	MISSING	1
9	INAPP	1,168

Valid	Invalid	Minimum	Maximum
85	1170	1	2

Year head injury B occurred

Year head injury B occurred

qstnLit Year - Head injury b.

backward (`B4H4` = 2) OR (`B4H4BH` = 9)

Value	Label	Frequency
9999	INAPP	1,168

Valid	Invalid	Minimum	Maximum
87	1168	1934	2003

Hospital overnight for head injury C

Hospital overnight for head injury C

qstnLit Overnight hospital stay required? -Head injury c.

forward IF `B4H4CH` = 9, GO TO `B4H5` backward (`B4H4` = 2) OR (`B4H4BH` = 9)

Value	Label	Frequency
1	YES	5
2	NO	19
8	MISSING	1
9	INAPP	1,230

Valid	Invalid	Minimum	Maximum
24	1231	1	2

Year head injury C occurred

Year head injury C occurred

qstnLit Year - Head injury c.

backward (`B4H4` = 2) OR (`B4H4CH` = 9)

Value	Label	Frequency
9999	INAPP	1,230

Valid	Invalid	Minimum	Maximum
25	1230	1938	2006

Total # of head injuries reported

Total # of head injuries reported

Value	Label	Frequency
0	NONE	910
1		258
2		62
3		25

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	3	0.36	0.67

Ever had joint injury

Ever had joint injury

qstnLit Have you ever had a joint injury? forward IF `B4H5` = 2, GO TO `B4H6`

Value	Label	Frequency
1	YES	549
2	NO	706

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Hospital overnight for joint injury A

Hospital overnight for joint injury A

qstnLit Overnight hospital stay required? -Joint injury a.

backward (`B4H5` = 2)

Value	Label	Frequency
1	YES	92
2	NO	455
7	DON'T KNOW	1
8	MISSING	1
9	INAPP	706

Valid	Invalid	Minimum	Maximum
547	708	1	2

Year joint injury A occurred

Year joint injury A occurred

qstnLit Year - Joint injury a.

backward (`B4H5` = 2)

Value	Label	Frequency
9996	CHILDHOOD	1
9997	DON'T KNOW	10

9998	MISSING	4
9999	INAPP	706

Valid	Invalid	Minimum	Maximum
535	720	1937	9996

Hospital overnight for joint injury B

Hospital overnight for joint injury B

qstnLit Overnight hospital stay required? -Joint injury b.

forward IF `B4H5BH` = 9, GO TO `B4H6`

backward (`B4H5` = 2)

Value	Label	Frequency
1	YES	21
2	NO	164
8	MISSING	1
9	INAPP	1,069

Valid	Invalid	Minimum	Maximum
185	1070	1	2

Year joint injury B occurred

Year joint injury B occurred

qstnLit Year - Joint injury b.

backward (`B4H5` = 2) OR (`B4H5BH` = 9)

Value	Label	Frequency
9996	CHILDHOOD	1
9997	DON'T KNOW	4
9998	MISSING	1
9999	INAPP	1,069

Valid	Invalid	Minimum	Maximum
181	1074	1939	9996

Hospital overnight for joint injury C

Hospital overnight for joint injury C

qstnLit Overnight hospital stay required? -Joint injury c.

forward IF `B4H5CH` = 9, GO TO `B4H6` backward (`B4H5` = 2) OR (`B4H5BH` = 9)

Value	Label	Frequency
1	YES	7
2	NO	58
8	MISSING	1
9	INAPP	1,189

Valid	Invalid	Minimum	Maximum
65	1190	1	2

Year joint injury C occurred

Year joint injury C occurred

qstnLit Year - Joint injury c.

backward (`B4H5` = 2) OR (`B4H5CH` = 9)

Value	Label	Frequency
9999	INAPP	1,189

Valid	Invalid	Minimum	Maximum
66	1189	1950	2008

Total # of joint injuries reported

Total # of joint injuries reported

Value	Label	Frequency
0	NONE	706
1		363
2		120
3		66

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	3	0.64	0.86

Ever injured in a motor vehicle accident

Ever injured in a motor vehicle accident

qstnLit Have you ever been injured in a Motor Vehicle accident?

forward IF `B4H6` = 2, GO TO `B4H7`

Value	Label	Frequency
1	YES	433
2	NO	822

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Hospital overnight for motor vehicle accident A

Hospital overnight for motor vehicle accident A

qstnLit Overnight hospital stay required? -Motor Vehicle accident a.

backward (`B4H6` = 2)

Value	Label	Frequency
1	YES	112
2	NO	317
7	DON'T KNOW	1
8	MISSING	3
9	INAPP	822

Valid	Invalid	Minimum	Maximum
429	826	1	2

Year motor vehicle accident A occurred

Year motor vehicle accident A occurred

qstnLit Year - Motor Vehicle accident a.

backward (`B4H6` = 2)

Value	Label	Frequency
9997	DON'T KNOW	1
9999	INAPP	822

Valid	Invalid	Minimum	Maximum
432	823	1934	2009

Hospital overnight for motor vehicle accident B

Hospital overnight for motor vehicle accident B

qstnLit Overnight hospital stay required? -Motor Vehicle accident b.

forward IF `B4H6BH` = 9, GO TO `B4H7`

backward (`B4H6` = 2)

Value	Label	Frequency
1	YES	13
2	NO	80
7	DON'T KNOW	2
8	MISSING	2
9	INAPP	1,158

Valid	Invalid	Minimum	Maximum
93	1162	1	2

Year motor vehicle accident B occurred

Year motor vehicle accident B occurred

qstnLit Year - Motor Vehicle accident b. backward (`B4H6` = 2) OR (`B4H6BH` = 9)

Value	Label	Frequency
9999	INAPP	1,158

Valid	Invalid	Minimum	Maximum
97	1158	1942	2008

Hospital overnight for motor vehicle accident C

Hospital overnight for motor vehicle accident C

qstnLit Overnight hospital stay required? -Motor Vehicle accident c.

forward IF `B4H6CH` = 9, GO TO `B4H7` backward (`B4H6` = 2) OR (`B4H6BH` = 9)

Value	Label	Frequency
1	YES	6
2	NO	17
8	MISSING	1
9	INAPP	1,231

Valid	Invalid	Minimum	Maximum
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23	1232	1	2

Year motor vehicle accident C occurred

Year motor vehicle accident C occurred

qstnLit Year - Motor Vehicle accident c. backward (`B4H6` = 2) OR (`B4H6CH` = 9)

Value	Label	Frequency
9999	INAPP	1,231

Valid	Invalid	Minimum	Maximum
24	1231	1960	2004

Hospital overnight for motor vehicle accident D

Hospital overnight for motor vehicle accident D

qstnLit Overnight hospital stay required? -Motor Vehicle accident d.

forward IF `B4H6DH` = 9, GO TO `B4H7` backward (`B4H6` = 2) OR (`B4H6CH` = 9)

Value	Label	Frequency
1	1=YES	1
2	2=NO	5
9		1,249

Valid	Invalid	Minimum	Maximum
1255	0	1	9

Year motor vehicle accident D occurred

Year motor vehicle accident D occurred

qstnLit Year - Motor Vehicle accident d. backward (`B4H6` = 2) OR (`B4H6DH` = 9)

Valid	Invalid	Minimum	Maximum
1255	0	1970	9999

Total # of motor vehicle accidents reported

Total # of motor vehicle accidents reported

Value	Label	Frequency
0	NONE	822

1	336
2	73
3	18
4	6

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	4	0.45	0.71

Ever permanently lost all or part of a limb

Ever permanently lost all or part of a limb

qstnLit Have you permanently lost all or part of a limb (including tip of a finger or toe)?

forward IF `B4H7` = 2, GO TO `B4H8`

Value	Label	Frequency
1	YES	31
2	NO	1,224

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Hospital overnight for amputation A

Hospital overnight for amputation A

qstnLit Overnight hospital stay required? -Amputation a.

backward (`B4H7` = 2)

Value	Label	Frequency
1	YES	13
2	NO	18
9	INAPP	1,224

Valid	Invalid	Minimum	Maximum
31	1224	1	2

Year amputation A occurred

Year amputation A occurred

qstnLit Year - Amputation a.

backward (`B4H7` = 2)

Value	Label	Frequency
9999	INAPP	1,224

Valid	Invalid	Minimum	Maximum
31	1224	1934	2004

Hospital overnight for amputation B

Hospital overnight for amputation B

qstnLit Overnight hospital stay required? -Amputation b.

forward IF `B4H7BH` = 9, GO TO `B4H8`

backward (`B4H7` = 2)

Value	Label	Frequency
2	NO	1
9	INAPP	1,254

Valid	Invalid	Minimum	Maximum
1	1254	2	2

Year amputation B occurred

Year amputation B occurred

qstnLit Year - Amputation b.

backward (`B4H7` = 2) OR (`B4H7BH` = 9)

Value	Label	Frequency
9999	INAPP	1,254

Valid	Invalid	Minimum	Maximum
1	1254	2001	2001

Total # of amputations reported

Total # of amputations reported

Value	Label	Frequency
0	NONE	1,224
1		30
2		1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	2	0.03	0.16

Ever had other major injuries or illnesses

Ever had other major injuries or illnesses

qstnLit Have you had any other major injuries, illnesses, or other health events that may or may

not have required hospitalization?

forward IF `B4H8` = 2, GO TO `B4H9`

Value	Label	Frequency
1	YES	691
2	NO	564

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Hospital overnight for other injury/illness A

Hospital overnight for other injury/illness A

qstnLit Overnight hospital stay required? -Other injuries/illnesses a.

backward (`B4H8` = 2)

Value	Label	Frequency
1	YES	321
2	NO	367
7	DON'T KNOW	1
8	MISSING	2
9	INAPP	564

Valid	Invalid	Minimum	Maximum
688	567	1	2

Year other injury/illness A occurred

Year other injury/illness A occurred

qstnLit Year - Other injuries/illnesses a.

backward (`B4H8` = 2)

Value	Label	Frequency
9996	CHILDHOOD	3
9997	DON'T KNOW	12

9998	MISSING	2
9999	INAPP	564

Valid	Invalid	Minimum	Maximum
677	578	1929	9996

Hospital overnight for other injury/illness B

Hospital overnight for other injury/illness B

qstnLit Overnight hospital stay required? -Other injuries/illnesses b.

forward IF `B4H8BH` = 9, GO TO `B4H9`

backward (`B4H8` = 2)

Value	Label	Frequency
1	YES	153
2	NO	219
8	MISSING	3
9	INAPP	880

Valid	Invalid	Minimum	Maximum
372	883	1	2

Year other injury/illness B occurred

Year other injury/illness B occurred

qstnLit Year - Other injuries/illnesses b. backward (`B4H8` = 2) OR (`B4H8BH` = 9)

Value	Label	Frequency
9996	CHILDHOOD	2
9997	DON'T KNOW	21
9998	MISSING	2
9999	INAPP	880

Valid	Invalid	Minimum	Maximum
352	903	1925	9996

Hospital overnight for other injury/illness C

Hospital overnight for other injury/illness C

qstnLit Overnight hospital stay required? -Other injuries/illnesses c.

forward IF `B4H8CH` = 9, GO TO `B4H9` backward (`B4H8` = 2) OR (`B4H8BH` = 9)

Value	Label	Frequency
1	YES	65
2	NO	132
7	DON'T KNOW	1
8	MISSING	3
9	INAPP	1,054

Valid	Invalid	Minimum	Maximum
197	1058	1	2

Year other injury/illness C occurred

Year other injury/illness C occurred

qstnLit Year - Other injuries/illnesses c. backward (`B4H8` = 2) OR (`B4H8CH` = 9)

Value	Label	Frequency
9997	DON'T KNOW	9
9999	INAPP	1,054

Valid	Invalid	Minimum	Maximum
192	1063	1931	2008

Hospital overnight for other injury/illness D

Hospital overnight for other injury/illness D

qstnLit Overnight hospital stay required? -Other injuries/illnesses d.

forward IF `B4H8DH` = 9, GO TO `B4H9` backward (`B4H8` = 2) OR (`B4H8CH` = 9)

Value	Label	Frequency
1	YES	35
2	NO	65
7	DON'T KNOW	1
8	MISSING	1
9	INAPP	1,153

Valid	Invalid	Minimum	Maximum
100	1155	1	2

Year other injury/illness D occurred

Year other injury/illness D occurred

qstnLit Year - Other injuries/illnesses d. backward (`B4H8` = 2) OR (`B4H8DH` = 9)

Value	Label	Frequency
9997	DON'T KNOW	4
9999	INAPP	1,153

Valid	Invalid	Minimum	Maximum
98	1157	1934	2008

Total # of other major health events reported

Total # of other major health events reported

Value	Label	Frequency
0	NONE	564
1		316
2		174
3		99
4		102

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	4	1.09	1.28

Ever had radiation therapy to head/neck

Ever had radiation therapy to head/neck

qstnLit Have you ever had radiation therapy to your head or neck?

Value	Label	Frequency
1	YES	28
2	NO	1,221
8	MISSING	6

Valid	Invalid	Minimum	Maximum
1249	6	1	2

Have allergies diagnosed by doctor

Have allergies diagnosed by doctor

qstnLit Do you have any allergies, that have been diagnosed by a doctor or allergist? (Do not

include medication allergies)

forward IF `B4H10` = 4, GO TO `B4H11A`

Value	Label	Frequency
1	1=ALL DIAGNOSED	325
2	2=SOME DX, SOME NOT DX	60
3	3=NO DX, SOME NOT DX	148
4	4=NONE	722

Valid	Invalid	Minimum	Maximum
1255	0	1	4

Allergic to foods

Allergic to foods

qstnLit Are you allergic to any foods?

backward (`B4H10` = 4)

Value	Label	Frequency
1	1=YES	75
2	2=NO	402
3	3=UNDIAGNOSED	52
7	7=UNSURE	4
9	9=INAPP	722

Valid	Invalid	Minimum	Maximum
529	726	1	3

Allergic to airborne substances

Allergic to airborne substances

qstnLit Are you allergic to any air borne substances? (e.g. ragweed, pollen, dust, mold)

backward (`B4H10` = 4)

Value Label	Frequency
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1	1=YES	297
2	2=NO	136
3	3=UNDIAGNOSED	96
7	7=UNSURE	4
9	9=INAPP	722

Valid	Invalid	Minimum	Maximum
529	726	1	3

Allergic to animal dander

Allergic to animal dander

qstnLit Are you allergic to any animal dander?

backward (`B4H10` = 4)

Value	Label	Frequency
1	1=YES	119
2	2=NO	377
3	3=UNDIAGNOSED	30
7	7=UNSURE	6
8	8=REFUSED	1
9	9=INAPP	722

Valid	Invalid	Minimum	Maximum
526	729	1	3

Allergic to insect bites

Allergic to insect bites

qstnLit Are you allergic to any insect bites?

backward (`B4H10` = 4)

Value	Label	Frequency
1	1=YES	58
2	2=NO	448
3	3=UNDIAGNOSED	23
7	7=UNSURE	4
9	9=INAPP	722

Valid	Invalid	Minimum	Maximum
529	726	1	3

Allergic to environmental substances

Allergic to environmental substances

qstnLit Are you allergic to any environmental substances? (e.g. chemicals, perfumes)

backward (`B4H10` = 4)

Value	Label	Frequency
1	1=YES	66
2	2=NO	419
3	3=UNDIAGNOSED	40
7	7=UNSURE	8
9	9=INAPP	722

Valid	Invalid	Minimum	Maximum
525	730	1	3

Allergic to Other

Allergic to Other

qstnLit Are you allergic to any others?

backward (`B4H10` = 4)

Value	Label	Frequency
1	1=YES	61
2	2=NO	443
3	3=UNDIAGNOSED	24
7	7=UNSURE	4
8	8=REFUSED	1
9	9=INAPP	722

Valid	Invalid	Minimum	Maximum
528	727	1	3

Ever had German measles

Ever had German measles

preQTxt The next questions are about typical illnesses and immunizations that you may have

received.

qstnLit Have you ever had German Measles? (Rubella)

forward IF `B4H11A` = 1, GO TO `B4H11AA`

Value	Label	Frequency
1	1=YES	333
2	2=NO	658
7	7=UNSURE	264

Valid	Invalid	Minimum	Maximum
991	264	1	2

Ever been immunized for German measles

Ever been immunized for German measles

qstnLit German Measles: If NO, have you ever been immunized?

forward IF `B4H11A` = 2 AND `B4H11AI` = 2, GO TO `B4H11B`

backward (`B4H11A` = 1)

Value	Label	Frequency
1	1=YES	379
2	2=NO	252
7	7=UNSURE	237
8	8=REFUSED	54
9	9=INAPP	333

Valid	Invalid	Minimum	Maximum
631	624	1	2

Age had or immunized for German measles

Age had or immunized for German measles

qstnLit German Measles: If yes, how old were you?

backward (`B4H11A` = 2 AND `B4H11AI` = 2)

Value	Label	Frequency
996	CHILDHOOD	252
997	UNSURE	119
998	MISSING	251

999 INAPP	162
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Valid	Invalid	Minimum	Maximum
723	532	0.5	996

Ever had measles

Ever had measles

qstnLit Have you ever had Measles? (Hard Measles, Rubeola)

forward IF `B4H11B` = 1, GO TO `B4H11BA`

Value	Label	Frequency
1	1=YES	563
2	2=NO	451
7	7=UNSURE	241

Valid	Invalid	Minimum	Maximum
1014	241	1	2

Ever been immunized for measles

Ever been immunized for measles

qstnLit Measles: If NO, have you ever been immunized?

forward IF `B4H11B` = 2 AND `B4H11BI` = 2, GO TO `B4H11C`

backward (`B4H11B` = 1)

Value	Label	Frequency
1	1=YES	301
2	2=NO	311
7	7=UNSURE	67
8	8=REFUSED	13
9	9=INAPP	563

Valid	Invalid	Minimum	Maximum
612	643	1	2

Age had or immunized for measles

Age had or immunized for measles

qstnLit Measles: If yes, how old were you? backward (`B4H11B` = 2 AND `B4H11BI` = 2)

Value	Label	Frequency
996	CHILDHOOD	263
997	UNSURE	113
998	MISSING	165
999	INAPP	134

Valid	Invalid	Minimum	Maximum
842	413	0.4	996

Ever had mumps

Ever had mumps

qstnLit Have you ever had Mumps?

forward IF `B4H11C` = 1, GO TO `B4H11CA`

Value	Label	Frequency
1	1=YES	675
2	2=NO	468
7	7=UNSURE	112

Valid	Invalid	Minimum	Maximum
1143	112	1	2

Ever been immunized for mumps

Ever been immunized for mumps

qstnLit Mumps: If NO, have you ever been immunized?

forward IF `B4H11C` = 2 AND `B4H11CI` = 2, GO TO `B4H11D`

backward (`B4H11C` = 1)

Value	Label	Frequency
1	1=YES	244
2	2=NO	261
7	7=UNSURE	67
8	8=REFUSED	8
9	9=INAPP	675

alid Invalid	Minimum	Maximum
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505	750	1	2

Age had or immunized for mumps

Age had or immunized for mumps

qstnLit Mumps: If yes, how old were you? backward (`B4H11C` = 2 AND `B4H11CI` = 2)

Value	Label	Frequency
996	CHILDHOOD	213
997	UNSURE	92
998	MISSING	156
999	INAPP	194

Valid	Invalid	Minimum	Maximum
813	442	0.3	996

Ever had chicken pox

Ever had chicken pox

qstnLit Have you ever had Chicken Pox? (Varicella) forward IF `B4H11D` = 1, GO TO `B4H11DA`

Value	Label	Frequency
1	1=YES	1,009
2	2=NO	167
7	7=UNSURE	79

Valid	Invalid	Minimum	Maximum
1176	79	1	2

Ever been immunized for chicken pox

Ever been immunized for chicken pox

qstnLit Chicken Pox: If NO, have you ever been immunized?

forward IF `B4H11D` = 2 AND `B4H11DI` = 2, GO TO `B4H11E`

backward (`B4H11D` = 1)

Value	Label	Frequency
1	1=YES	62
2	2=NO	184

9 9=INAPP 1,009

Valid	Invalid	Minimum	Maximum
246	1009	1	2

Age had or immunized for chicken pox

Age had or immunized for chicken pox

qstnLit Chicken Pox: If yes, how old were you? backward (`B4H11D` = 2 AND `B4H11DI` = 2)

Value	Label	Frequency
996	CHILDHOOD	183
997	UNSURE	83
998	MISSING	122
999	INAPP	108

Valid	Invalid	Minimum	Maximum
942	313	0.2	996

Ever had shingles

Ever had shingles

qstnLit Have you ever had Shingles?

Value	Label	Frequency
1	1=YES	124
2	2=NO	1,110
7	7=UNSURE	15
8	8=REFUSED	6

Valid	Invalid	Minimum	Maximum
1234	21	1	2

Ever been immunized for hepatitis B

Ever been immunized for hepatitis B

preQTxt Now we have some questions about immunizations you may have received as an adult.

qstnLit Have you ever been immunized for Hepatitis B?

forward IF `B4H12A` = 2, GO TO `B4H12B`

Value	Label	Frequency
1	1=YES	376
2	2=NO	757
7	7=UNSURE	114
8	8=REFUSED	8

Valid	Invalid	Minimum	Maximum
1133	122	1	2

Month last immunized for Hepatitis B

Month last immunized for Hepatitis B

qstnLit Hepatitis B: Date last immunization - month

backward (`B4H12A` = 2)

Value	Label	Frequency
1	JANUARY	22
2	FEBRUARY	5
3	MARCH	11
4	APRIL	20
5	MAY	17
6	JUNE	16
7	JULY	21
8	AUGUST	15
9	SEPTEMBER	11
10	OCTOBER	16
11	NOVEMBER	12
12	DECEMBER	7
97	UNSURE	241
98	MISSING	84
99	INAPP	757

Valid	Invalid	Minimum	Maximum
173	1082	1	12

Year last immunized for Hepatitis B

Year last immunized for Hepatitis B

Type Numeric Numeric Type Integer

qstnLit Hepatitis B: Date last immunization - year

backward (`B4H12A` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	1954	9999

Ever been immunized for tetanus and diphtheria

Ever been immunized for tetanus and diphtheria

qstnLit Have you ever been immunized for Tetanus & Diphtheria?

forward IF `B4H12B` = 2, GO TO `B4H12C`

Value	Label	Frequency
1	1=YES	1,127
2	2=NO	68
7	7=UNSURE	56
8	8=REFUSED	4

Valid	Invalid	Minimum	Maximum
1195	60	1	2

Month last immunized for tetanus and diphtheria

Month last immunized for tetanus and diphtheria

qstnLit Tetanus & Diphtheria: Date last immunization - month

backward (`B4H12B` = 2)

Value	Label	Frequency
1	JANUARY	49
2	FEBRUARY	23
3	MARCH	25
4	APRIL	46
5	MAY	30
6	JUNE	52
7	JULY	59

8	AUGUST	38
9	SEPTEMBER	33
10	OCTOBER	45
11	NOVEMBER	21
12	DECEMBER	17
97	UNSURE	707
98	MISSING	42
99	INAPP	68

Valid	Invalid	Minimum	Maximum
438	817	1	12

Year last immunized for tetanus and diphtheria

Year last immunized for tetanus and diphtheria

Type Numeric Numeric Type Integer

qstnLit Tetanus & Diphtheria: Date last immunization - year

backward (`B4H12B` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	1937	9999

Ever been immunized for pneumonia

Ever been immunized for pneumonia

qstnLit Have you ever been immunized for Pneumonia vaccine?

forward IF `B4H12C` = 2, GO TO `B4H13`

Value	Label	Frequency
1	1=YES	335
2	2=NO	893
7	7=UNSURE	26
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
1228	27	1	2

Month last immunized for pneumonia

Month last immunized for pneumonia

qstnLit Pneumonia: Date last immunization - month

backward ('B4H12C' = 2)

Value	Label	Frequency
1	JANUARY	20
2	FEBRUARY	12
3	MARCH	6
4	APRIL	6
5	MAY	5
6	JUNE	4
7	JULY	6
8	AUGUST	3
9	SEPTEMBER	19
10	OCTOBER	66
11	NOVEMBER	35
12	DECEMBER	7
97	UNSURE	147
98	MISSING	26
99	INAPP	893

Valid	Invalid	Minimum	Maximum
189	1066	1	12

Year last immunized for pneumonia

Year last immunized for pneumonia

Type Numeric Numeric Type Integer

qstnLit Pneumonia: Date last immunization - year

backward (`B4H12C` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	1945	9999

How often get influenza vaccination

How often get influenza vaccination

qstnLit How often do you get an influenza vaccination (flu shot)?

Value	Label	Frequency
1	1=EVERY YEAR	480
2	2=ALMOST EVERY YEAR	106
3	3=EVERY COUPLE YEARS	68
4	4=RARELY	88
5	ONLY ONCE (REACTION)	61
6	6=NEVER ALLERGIC	8
7	7=NEVER	359
8	8=OTHER	49
9	9=ONLY ONCE, NO REACTION	36

Valid	Invalid	Minimum	Maximum
1255	0	1	9

Are you adopted

Are you adopted

preQTxt Now I have some questions about the medical history for your natural (or biological)

family.

qstnLit Are you adopted?

forward IF `B4H14` = 2 OR DK, GO TO `B4H15A`

Value	Label	Frequency
1	1=YES	16
2	2=NO	1,238
7	7=UNSURE	1

Valid	Invalid	Minimum	Maximum
1254	1	1	2

Know medical history of natural family

Know medical history of natural family

qstnLit [IF YES] Do you know the medical history of your natural (or biological) mother, father,

sisters, or brothers?

forward IF `B4H14A` = 2, GO TO `B4H16`

backward (`B4H14` = 2 OR DK)

Value	Label	Frequency
Varae	Lubei	rrequeries

1	1=YES	9
2	2=NO	7
7	7=UNSURE	1
9	9=INAPP	1,238

Valid	Invalid	Minimum	Maximum
16	1239	1	2

Blood relatives heart disease

Blood relatives heart disease

qstnLit Has anyone in your immediate family (blood relatives only) had heart disease?

forward IF `B4H15A` = 2, GO TO `B4H15B`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	895
2	2=NO	322
7	7=UNSURE	31
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1217	38	1	2

Mother heart disease

Mother heart disease

qstnLit Heart disease: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15A` = 2)

Value	Label	Frequency
1	1=YES	271
2	2=NO	633
7	7=UNSURE	21
8	8=REFUSED	1
9	9=INAPP	329

Valid	Invalid	Minimum	Maximum
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904	351	1	2

Father heart disease

Father heart disease

qstnLit Heart disease: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15A` = 2)

Value	Label	Frequency
1	1=YES	463
2	2=NO	441
7	7=UNSURE	22
9	9=INAPP	329

Valid	Invalid	Minimum	Maximum
904	351	1	2

Sibling heart disease

Sibling heart disease

qstnLit Heart disease: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15A` = 2)

Value	Label	Frequency
1	1=YES	195
2	2=NO	711
7	7=UNSURE	20
9	9=INAPP	329

Valid	Invalid	Minimum	Maximum
906	349	1	2

Maternal grandparents heart disease

Maternal grandparents heart disease

qstnLit Heart disease: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15A` = 2)

Value	Label	Frequency
1	1=YES	289
2	2=NO	615

7	7=UNSURE	22
9	9=INAPP	329

Valid	Invalid	Minimum	Maximum
904	351	1	2

Maternal aunt/uncle heart disease

Maternal aunt/uncle heart disease

qstnLit Heart disease: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15A` = 2)

Value	Label	Frequency
1	1=YES	162
2	2=NO	743
7	7=UNSURE	21
9	9=INAPP	329

Valid	Invalid	Minimum	Maximum
905	350	1	2

Paternal grandparents heart disease

Paternal grandparents heart disease

qstnLit Heart disease: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15A` = 2)

Value	Label	Frequency
1	1=YES	233
2	2=NO	670
7	7=UNSURE	23
9	9=INAPP	329

Valid	Invalid	Minimum	Maximum
903	352	1	2

Paternal aunt/uncle heart disease

Paternal aunt/uncle heart disease

qstnLit Heart disease: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15A` = 2)

Value	Label	Frequency
1	1=YES	156
2	2=NO	747
7	7=UNSURE	23
9	9=INAPP	329

Valid	Invalid	Minimum	Maximum
903	352	1	2

Blood relatives high BP

Blood relatives high BP

qstnLit Has anyone in your immediate family (blood relatives only) had high blood pressure?

forward IF `B4H15B` = 2, GO TO `B4H15C`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	850
2	2=NO	302
7	7=UNSURE	96
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1152	103	1	2

Mother high BP

Mother high BP

qstnLit High blood pressure: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15B` = 2)

Value	Label	Frequency
1	1=YES	453
2	2=NO	416
7	7=UNSURE	76
8	8=REFUSED	1
9	9=INAPP	309

Valid	Invalid	Minimum	Maximum
869	386	1	2

Father high BP

Father high BP

qstnLit High blood pressure: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15B` = 2)

Value	Label	Frequency
1	1=YES	380
2	2=NO	483
7	7=UNSURE	83
9	9=INAPP	309

Valid	Invalid	Minimum	Maximum
863	392	1	2

Sibling high BP

Sibling high BP

qstnLit High blood pressure: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15B` = 2)

Value	Label	Frequency
1	1=YES	306
2	2=NO	567
7	7=UNSURE	73
9	9=INAPP	309

Valid	Invalid	Minimum	Maximum
873	382	1	2

Maternal grandparents high BP

Maternal grandparents high BP

qstnLit High blood pressure: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15B` = 2)

Value	Label	Frequency
1	1=YES	149

2	2=NO	718
7	7=UNSURE	79
9	9=INAPP	309

Valid	Invalid	Minimum	Maximum
867	388	1	2

Maternal aunt/uncle high BP

Maternal aunt/uncle high BP

qstnLit High blood pressure: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15B` = 2)

Value	Label	Frequency
1	1=YES	106
2	2=NO	765
7	7=UNSURE	75
9	9=INAPP	309

Valid	Invalid	Minimum	Maximum
871	384	1	2

Paternal grandparents high BP

Paternal grandparents high BP

qstnLit High blood pressure: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15B` = 2)

Value	Label	Frequency
1	1=YES	83
2	2=NO	786
7	7=UNSURE	77
9	9=INAPP	309

Valid	Invalid	Minimum	Maximum
869	386	1	2

Paternal aunt/uncle high BP

Paternal aunt/uncle high BP

qstnLit High blood pressure: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15B` = 2)

Value	Label	Frequency
1	1=YES	75
2	2=NO	796
7	7=UNSURE	75
9	9=INAPP	309

Valid	Invalid	Minimum	Maximum	
871	384	1	2	

Blood relatives cholesterol problems

Blood relatives cholesterol problems

qstnLit Has anyone in your immediate family (blood relatives only) had cholesterol problems?

forward IF `B4H15C` = 2, GO TO `B4H15D`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	540
2	2=NO	536
7	7=UNSURE	172
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1076	179	1	2

Mother cholesterol

Mother cholesterol

qstnLit Cholesterol problem: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15C` = 2)

Value	Label	Frequency
1	1=YES	243
2	2=NO	315
7	7=UNSURE	154
9	9=INAPP	543

Valid	Invalid	Minimum	Maximum
558	697	1	2

Father cholesterol

Father cholesterol

qstnLit Cholesterol problem: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15C` = 2)

Value	Label	Frequency
1	1=YES	220
2	2=NO	332
7	7=UNSURE	160
9	9=INAPP	543

Valid	Invalid	Minimum	Maximum
552	703	1	2

Sibling cholesterol

Sibling cholesterol

qstnLit Cholesterol problem: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15C` = 2)

	, , ,	
Value	Label	Frequency
1	1=YES	244
2	2=NO	317
7	7=UNSURE	151
9	9=INAPP	543

Valid	Invalid	Minimum	Maximum
561	694	1	2

Maternal grandparents cholesterol

Maternal grandparents cholesterol

qstnLit Cholesterol problem: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15C` = 2)

Value	Label	Frequency
1	1=YES	35

2	2=NO	528
7	7=UNSURE	149
9	9=INAPP	543

Valid	Invalid	Minimum	Maximum
563	692	1	2

Maternal aunt/uncle cholesterol

Maternal aunt/uncle cholesterol

qstnLit Cholesterol problem: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15C` = 2)

	, - ()	
Value	Label	Frequency
1	1=YES	42
2	2=NO	523
7	7=UNSURE	147
9	9=INAPP	543

Valid	Invalid	Minimum	Maximum
565	690	1	2

Paternal grandparents cholesterol

Paternal grandparents cholesterol

qstnLit Cholesterol problem: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15C` = 2)

Value	Label	Frequency
1	1=YES	20
2	2=NO	543
7	7=UNSURE	149
9	9=INAPP	543

Valid	Invalid	Minimum	Maximum
563	692	1	2

Paternal aunt/uncle cholesterol

Paternal aunt/uncle cholesterol

qstnLit Cholesterol problem: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15C` = 2)

Value	Label	Frequency
1	1=YES	25
2	2=NO	540
7	7=UNSURE	147
9	9=INAPP	543

Valid	Invalid	Minimum	Maximum	
565	690	1	2	

Blood relatives circulation problems

Blood relatives circulation problems

qstnLit Has anyone in your immediate family (blood relatives only) had circulation problems?

forward IF `B4H15D` = 2, GO TO `B4H15E`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	408
2	2=NO	760
7	7=UNSURE	80
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1168	87	1	2

Mother circulation

Mother circulation

qstnLit Circulation problem: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15D` = 2)

Value	Label	Frequency
1	1=YES	166
2	2=NO	247
7	7=UNSURE	75
9	9=INAPP	767

Valid	Invalid	Minimum	Maximum
413	842	1	2

Father circulation

Father circulation

qstnLit Circulation problem: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15D` = 2)

Value	Label	Frequency
1	1=YES	130
2	2=NO	284
7	7=UNSURE	74
9	9=INAPP	767

Valid	Invalid	Minimum	Maximum
414	841	1	2

Sibling circulation

Sibling circulation

qstnLit Circulation problem: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15D` = 2)

Value	Label	Frequency
1	1=YES	89
2	2=NO	323
7	7=UNSURE	76
9	9=INAPP	767

Valid	Invalid	Minimum	Maximum
412	843	1	2

Maternal grandparents circulation

Maternal grandparents circulation

qstnLit Circulation problem: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15D` = 2)

Value	Label	Frequency
1	1=YES	57

2	2=NO	358
7	7=UNSURE	73
9	9=INAPP	767

Valid	Invalid	Minimum	Maximum
415	840	1	2

Maternal aunt/uncle circulation

Maternal aunt/uncle circulation

qstnLit Circulation problem: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15D` = 2)

	, , ,	
Value	Label	Frequency
1	1=YES	37
2	2=NO	376
7	7=UNSURE	75
9	9=INAPP	767

Valid	Invalid	Minimum	Maximum
413	842	1	2

Paternal grandparents circulation

Paternal grandparents circulation

qstnLit Circulation problem: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15D` = 2)

Value	Label	Frequency
1	1=YES	29
2	2=NO	384
7	7=UNSURE	75
9	9=INAPP	767

Valid	Invalid	Minimum	Maximum
413	842	1	2

Paternal aunt/uncle circulation

Paternal aunt/uncle circulation

qstnLit Circulation problem: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15D` = 2)

Value	Label	Frequency
1	1=YES	26
2	2=NO	389
7	7=UNSURE	73
9	9=INAPP	767

Valid	Invalid	Minimum	Maximum
415	840	1	2

Blood relatives stroke

Blood relatives stroke

qstnLit Has anyone in your immediate family (blood relatives only) had stroke?

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	626
2	2=NO	587
7	7=UNSURE	35
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1213	42	1	2

Mother stroke

Mother stroke

qstnLit Stroke: Which family member? -Mother backward (`B4H14A` = 2) OR (`B4H15E` = 2)

Value	Label	Frequency
1	1=YES	161
2	2=NO	481
7	7=UNSURE	20
9	9=INAPP	593

Valid	Invalid	Minimum	Maximum
642	613	1	2

Father stroke

Father stroke

qstnLit Stroke: Which family member? -Father backward (`B4H14A` = 2) OR (`B4H15E` = 2)

Value	Label	Frequency
1	1=YES	166
2	2=NO	472
7	7=UNSURE	24
9	9=INAPP	593

Valid	Invalid	Minimum	Maximum
638	617	1	2

Sibling stroke

Sibling stroke

qstnLit Stroke: Which family member? - Sibling backward (`B4H14A` = 2) OR (`B4H15E` = 2)

Value	Label	Frequency
1	1=YES	74
2	2=NO	570
7	7=UNSURE	18
9	9=INAPP	593

Valid	Invalid	Minimum	Maximum
644	611	1	2

Maternal grandparents stroke

Maternal grandparents stroke

qstnLit Stroke: Which family member? -Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15E` = 2)

Value	Label	Frequency
1	1=YES	159

2	2=NO	482
7	7=UNSURE	21
9	9=INAPP	593

Valid	Invalid	Minimum	Maximum
641	614	1	2

Maternal aunt/uncle stroke

Maternal aunt/uncle stroke

qstnLit Stroke: Which family member? -Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15E` = 2)

Value	Label	Frequency
1	1=YES	94
2	2=NO	548
7	7=UNSURE	20
9	9=INAPP	593

Valid	Invalid	Minimum	Maximum
642	613	1	2

Paternal grandparents stroke

Paternal grandparents stroke

qstnLit Stroke: Which family member? -Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15E` = 2)

Value	Label	Frequency
1	1=YES	135
2	2=NO	506
7	7=UNSURE	21
9	9=INAPP	593

Valid	Invalid	Minimum	Maximum
641	614	1	2

Paternal aunt/uncle stroke

Paternal aunt/uncle stroke

qstnLit Stroke: Which family member? -Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15E` = 2)

Value	Label	Frequency
1	1=YES	52
2	2=NO	590
7	7=UNSURE	20
9	9=INAPP	593

Valid	Invalid	Minimum	Maximum
642	613	1	2

Blood relatives diabetes

Blood relatives diabetes

qstnLit Has anyone in your immediate family (blood relatives only) had diabetes?

forward IF `B4H15F` = 2, GO TO `B4H15G`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	709
2	2=NO	515
7	7=UNSURE	24
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1224	31	1	2

Mother diabetes

Mother diabetes

qstnLit Diabetes: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15F` = 2)

Value	Label	Frequency
1	1=YES	193
2	2=NO	522
7	7=UNSURE	18
9	9=INAPP	522

Valid	Invalid	Minimum	Maximum
715	540	1	2

Father diabetes

Father diabetes

qstnLit Diabetes: Which family member? - Father backward (`B4H14A` = 2) OR (`B4H15F` = 2)

Value	Label	Frequency
1	1=YES	178
2	2=NO	537
7	7=UNSURE	18
9	9=INAPP	522

Valid	Invalid	Minimum	Maximum
715	540	1	2

Sibling diabetes

Sibling diabetes

qstnLit Diabetes: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15F` = 2)

	, , ,	
Value	Label	Frequency
1	1=YES	214
2	2=NO	503
7	7=UNSURE	16
9	9=INAPP	522

Valid	Invalid	Minimum	Maximum
717	538	1	2

Maternal grandparents diabetes

Maternal grandparents diabetes

qstnLit Diabetes: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15F` = 2)

Value	Label	Frequency
1	1=YES	160

2	2=NO	559
7	7=UNSURE	14
9	9=INAPP	522

Valid	Invalid	Minimum	Maximum
719	536	1	2

Maternal aunt/uncle diabetes

Maternal aunt/uncle diabetes

qstnLit Diabetes: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15F` = 2)

Value	Label	Frequency
1	1=YES	168
2	2=NO	550
7	7=UNSURE	15
9	9=INAPP	522

Valid	Invalid	Minimum	Maximum
718	537	1	2

Paternal grandparents diabetes

Paternal grandparents diabetes

qstnLit Diabetes: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15F` = 2)

Value	Label	Frequency
1	1=YES	130
2	2=NO	589
7	7=UNSURE	14
9	9=INAPP	522

Valid	Invalid	Minimum	Maximum
719	536	1	2

Paternal aunt/uncle diabetes

Paternal aunt/uncle diabetes

qstnLit Diabetes: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15F` = 2)

Value	Label	Frequency
1	1=YES	95
2	2=NO	622
7	7=UNSURE	16
9	9=INAPP	522

Valid	Invalid	Minimum	Maximum
717	538	1	2

Blood relatives alcoholism

Blood relatives alcoholism

qstnLit Has anyone in your immediate family (blood relatives only) had alcoholism?

forward IF `B4H15G` = 2, GO TO `B4H15H`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	522
2	2=NO	691
7	7=UNSURE	35
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1213	42	1	2

Mother alcoholism

Mother alcoholism

qstnLit Alcoholism: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15G` = 2)

Value	Label	Frequency
1	1=YES	63
2	2=NO	478
7	7=UNSURE	16
9	9=INAPP	698

Valid	Invalid	Minimum	Maximum
541	714	1	2

Father alcoholism

Father alcoholism

qstnLit Alcoholism: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15G` = 2)

Value	Label	Frequency
1	1=YES	212
2	2=NO	320
7	7=UNSURE	25
9	9=INAPP	698

Valid	Invalid	Minimum	Maximum
532	723	1	2

Sibling alcoholism

Sibling alcoholism

qstnLit Alcoholism: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15G` = 2)

Value	Label	Frequency
1	1=YES	170
2	2=NO	368
7	7=UNSURE	19
9	9=INAPP	698

Valid	Invalid	Minimum	Maximum
538	717	1	2

Maternal grandparents alcoholism

Maternal grandparents alcoholism

qstnLit Alcoholism: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15G` = 2)

Value	Label	Frequency
1	1=YES	84

2	2=NO	453
7	7=UNSURE	20
9	9=INAPP	698

Valid	Invalid	Minimum	Maximum
537	718	1	2

Maternal aunt/uncle alcoholism

Maternal aunt/uncle alcoholism

qstnLit Alcoholism: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15G` = 2)

	, - ()	
Value	Label	Frequency
1	1=YES	128
2	2=NO	412
7	7=UNSURE	17
9	9=INAPP	698

Valid	Invalid	Minimum	Maximum
540	715	1	2

Paternal grandparents alcoholism

Paternal grandparents alcoholism

qstnLit Alcoholism: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15G` = 2)

Value	Label	Frequency
1	1=YES	75
2	2=NO	461
7	7=UNSURE	21
9	9=INAPP	698

Valid	Invalid	Minimum	Maximum
536	719	1	2

Paternal aunt/uncle alcoholism

Paternal aunt/uncle alcoholism

qstnLit Alcoholism: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15G` = 2)

Value	Label	Frequency
1	1=YES	118
2	2=NO	421
7	7=UNSURE	18
9	9=INAPP	698

Valid	Invalid	Minimum	Maximum	
539	716	1	2	

Blood relatives depression

Blood relatives depression

qstnLit Has anyone in your immediate family (blood relatives only) had depression?

forward IF `B4H15H` = 2, GO TO `B4H15I`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	428
2	2=NO	764
7	7=UNSURE	56
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1192	63	1	2

Mother depression

Mother depression

qstnLit Depression: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15H` = 2)

Value	Label	Frequency
1	1=YES	189
2	2=NO	262
7	7=UNSURE	34
9	9=INAPP	770

Valid	Invalid	Minimum	Maximum
451	804	1	2

Father depression

Father depression

qstnLit Depression: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15H` = 2)

Value	Label	Frequency
1	1=YES	93
2	2=NO	357
7	7=UNSURE	35
9	9=INAPP	770

Valid	Invalid	Minimum	Maximum
450	805	1	2

Sibling depression

Sibling depression

qstnLit Depression: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15H` = 2)

Value	Label	Frequency
1	1=YES	203
2	2=NO	241
7	7=UNSURE	41
9	9=INAPP	770

Valid	Invalid	Minimum	Maximum
444	811	1	2

Maternal grandparents depression

Maternal grandparents depression

qstnLit Depression: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15H` = 2)

Value	Label	Frequency
1	1=YES	43

2	2=NO	410
7	7=UNSURE	32
9	9=INAPP	770

Valid	Invalid	Minimum	Maximum
453	802	1	2

Maternal aunt/uncle depression

Maternal aunt/uncle depression

qstnLit Depression: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15H` = 2)

	, , ,	
Value	Label	Frequency
1	1=YES	57
2	2=NO	394
7	7=UNSURE	34
9	9=INAPP	770

Valid	Invalid	Minimum	Maximum
451	804	1	2

Paternal grandparents depression

Paternal grandparents depression

qstnLit Depression: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15H` = 2)

Value	Label	Frequency
1	1=YES	20
2	2=NO	434
7	7=UNSURE	31
9	9=INAPP	770

Valid	Invalid	Minimum	Maximum
454	801	1	2

Paternal aunt/uncle depression

Paternal aunt/uncle depression

qstnLit Depression: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15H` = 2)

Value	Label	Frequency
1	1=YES	37
2	2=NO	417
7	7=UNSURE	31
9	9=INAPP	770

Valid	Invalid	Minimum	Maximum
454	801	1	2

Blood relatives suicide

Blood relatives suicide

qstnLit Has anyone in your immediate family (blood relatives only) had suicide?

forward IF `B4H15I` = 2, GO TO `B4H15J`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	102
2	2=NO	1,137
7	7=UNSURE	9
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1239	16	1	2

Mother suicide

Mother suicide

qstnLit Suicide: Which family member? -Mother backward (`B4H14A` = 2) OR (`B4H15I` = 2)

Value	Label	Frequency
1	1=YES	8
2	2=NO	98
7	7=UNSURE	6
9	9=INAPP	1,143

Valid	Invalid	Minimum	Maximum
106	1149	1	2

Father suicide

Father suicide

qstnLit Suicide: Which family member? -Father backward (`B4H14A` = 2) OR (`B4H15I` = 2)

Value	Label	Frequency
1	1=YES	15
2	2=NO	90
7	7=UNSURE	7
9	9=INAPP	1,143

Valid	Invalid	Minimum	Maximum
105	1150	1	2

Sibling suicide

Sibling suicide

qstnLit Suicide: Which family member? -Sibling backward (`B4H14A` = 2) OR (`B4H15I` = 2)

Value	Label	Frequency
1	1=YES	26
2	2=NO	80
7	7=UNSURE	6
9	9=INAPP	1,143

Valid	Invalid	Minimum	Maximum
106	1149	1	2

Maternal grandparents suicide

Maternal grandparents suicide

qstnLit Suicide: Which family member? -Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15I` = 2)

Value	Label	Frequency
1	1=YES	14

2	2=NO	92
7	7=UNSURE	6
9	9=INAPP	1,143

Valid	Invalid	Minimum	Maximum
106	1149	1	2

Maternal aunt/uncle suicide

Maternal aunt/uncle suicide

qstnLit Suicide: Which family member? -Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15I` = 2)

Value	Label	Frequency
1	1=YES	17
2	2=NO	88
7	7=UNSURE	7
9	9=INAPP	1,143

Valid	Invalid	Minimum	Maximum
105	1150	1	2

Paternal grandparents suicide

Paternal grandparents suicide

qstnLit Suicide: Which family member? -Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15I` = 2)

Value	Label	Frequency
1	1=YES	6
2	2=NO	100
7	7=UNSURE	7
9	9=INAPP	1,142

Valid	Invalid	Minimum	Maximum
106	1149	1	2

Paternal aunt/uncle suicide

Paternal aunt/uncle suicide

qstnLit Suicide: Which family member? -Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15I` = 2)

Value	Label	Frequency
1	1=YES	21
2	2=NO	85
7	7=UNSURE	6
9	9=INAPP	1,143

Valid	Invalid	Minimum	Maximum
106	1149	1	2

Blood relatives other psychiatric illness

Blood relatives other psychiatric illness

qstnLit Has anyone in your immediate family (blood relatives only) had other psychiatric illness?

forward IF `B4H15J` = 2, GO TO `B4H15K`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	187
2	2=NO	1,030
7	7=UNSURE	30
8	8=REFUSED	1
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1217	38	1	2

Mother other psychiatric illness

Mother other psychiatric illness

qstnLit Psychiatric illness: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15J` = 2)

Value	Label	Frequency
1	1=YES	43
2	2=NO	154
7	7=UNSURE	20

8	8=REFUSED	1
9	9=INAPP	1,037

Valid	Invalid	Minimum	Maximum
197	1058	1	2

Father other psychiatric illness

Father other psychiatric illness

qstnLit Psychiatric illness: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15J` = 2)

Value	Label	Frequency
1	1=YES	25
2	2=NO	173
7	7=UNSURE	19
8	8=REFUSED	1
9	9=INAPP	1,037

Valid	Invalid	Minimum	Maximum
198	1057	1	2

Sibling other psychiatric illness

Sibling other psychiatric illness

qstnLit Psychiatric illness: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15J` = 2)

Value	Label	Frequency
1	1=YES	81
2	2=NO	112
7	7=UNSURE	24
8	8=REFUSED	1
9	9=INAPP	1,037

Valid	Invalid	Minimum	Maximum
193	1062	1	2

Maternal grandparents other psychiatric illness

Maternal grandparents other psychiatric illness

qstnLit Psychiatric illness: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15J` = 2)

Value	Label	Frequency
1	1=YES	15
2	2=NO	184
7	7=UNSURE	18
8	8=REFUSED	1
9	9=INAPP	1,037

Valid	Invalid	Minimum	Maximum
199	1056	1	2

Maternal aunt/uncle other psychiatric illness

Maternal aunt/uncle other psychiatric illness

qstnLit Psychiatric illness: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15J` = 2)

Value	Label	Frequency
1	1=YES	34
2	2=NO	163
7	7=UNSURE	20
8	8=REFUSED	1
9	9=INAPP	1,037

Valid	Invalid	Minimum	Maximum
197	1058	1	2

Paternal grandparents other psychiatric illness

Paternal grandparents other psychiatric illness

qstnLit Psychiatric illness: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15J` = 2)

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Value	Label	Frequency	
1	1=YES	10	
2	2=NO	189	

7	7=UNSURE	18
8	8=REFUSED	1
9	9=INAPP	1,037

Valid	Invalid	Minimum	Maximum
199	1056	1	2

Paternal aunt/uncle other psychiatric illness

Paternal aunt/uncle other psychiatric illness

qstnLit Psychiatric illness: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15J` = 2)

	, , ,	
Value	Label	Frequency
1	1=YES	26
2	2=NO	172
7	7=UNSURE	19
8	8=REFUSED	1
9	9=INAPP	1,037

Valid	Invalid	Minimum	Maximum
198	1057	1	2

Blood relatives colon cancer

Blood relatives colon cancer

qstnLit Has anyone in your immediate family (blood relatives only) had colon cancer?

forward IF `B4H15K` = 2, GO TO `B4H15L`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	240
2	2=NO	979
7	7=UNSURE	29
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1219	36	1	2

Mother colon cancer

Mother colon cancer

qstnLit Colon cancer: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15K` = 2)

Value	Label	Frequency
1	1=YES	47
2	2=NO	207
7	7=UNSURE	14
8	8=REFUSED	1
9	9=INAPP	986

Valid	Invalid	Minimum	Maximum
254	1001	1	2

Father colon cancer

Father colon cancer

qstnLit Colon cancer: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15K` = 2)

Value	Label	Frequency
1	1=YES	55
2	2=NO	199
7	7=UNSURE	14
8	8=REFUSED	1
9	9=INAPP	986

Valid	Invalid	Minimum	Maximum
254	1001	1	2

Sibling colon cancer

Sibling colon cancer

qstnLit Colon cancer: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15K` = 2)

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Value	Label	Frequency
1	1=YES	31
2	2=NO	225

7	7=UNSURE	12
8	8=REFUSED	1
9	9=INAPP	986

Valid	Invalid	Minimum	Maximum
256	999	1	2

Maternal grandparents colon cancer

Maternal grandparents colon cancer

qstnLit Colon cancer: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15K` = 2)

Value	Label	Frequency
1	1=YES	41
2	2=NO	210
7	7=UNSURE	17
8	8=REFUSED	1
9	9=INAPP	986

Valid	Invalid	Minimum	Maximum
251	1004	1	2

Maternal aunt/uncle colon cancer

Maternal aunt/uncle colon cancer

qstnLit Colon cancer: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15K` = 2)

Value	Label	Frequency
1	1=YES	42
2	2=NO	210
7	7=UNSURE	16
8	8=REFUSED	1
9	9=INAPP	986

Valid	Invalid	Minimum	Maximum
252	1003	1	2

Paternal grandparents colon cancer

Paternal grandparents colon cancer

qstnLit Colon cancer: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15K` = 2)

Value	Label	Frequency
1	1=YES	20
2	2=NO	236
7	7=UNSURE	12
8	8=REFUSED	1
9	9=INAPP	986

Valid	Invalid	Minimum	Maximum
256	999	1	2

Paternal aunt/uncle colon cancer

Paternal aunt/uncle colon cancer

qstnLit Colon cancer: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15K` = 2)

Value	Label	Frequency
1	1=YES	37
2	2=NO	215
7	7=UNSURE	16
8	8=REFUSED	1
9	9=INAPP	986

Valid	Invalid	Minimum	Maximum
252	1003	1	2

Blood relatives breast cancer

Blood relatives breast cancer

qstnLit Has anyone in your immediate family (blood relatives only) had breast cancer?

forward IF `B4H15L` = 2, GO TO `B4H15M`

backward (`B4H14A` = 2)

Value La	abel	Frequency
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1	1=YES	360
2	2=NO	869
7	7=UNSURE	18
8	8=REFUSED	1
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1229	26	1	2

Mother breast cancer

Mother breast cancer

qstnLit Breast cancer: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15L` = 2)

Value	Label	Frequency
1	1=YES	115
2	2=NO	255
7	7=UNSURE	9
8	8=REFUSED	1
9	9=INAPP	875

Valid	Invalid	Minimum	Maximum
370	885	1	2

Father breast cancer

Father breast cancer

qstnLit Breast cancer: Which family member? - Father

backward ($^B4H14A^ = 2$) OR ($^B4H15L^ = 2$)

Value	Label	Frequency
1	1=YES	2
2	2=NO	369
7	7=UNSURE	8
8	8=REFUSED	1
9	9=INAPP	875

Valid	Invalid	Minimum	Maximum
371	884	1	2

Sibling breast cancer

Sibling breast cancer

qstnLit Breast cancer: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15L` = 2)

Value	Label	Frequency
1	1=YES	80
2	2=NO	289
7	7=UNSURE	10
8	8=REFUSED	1
9	9=INAPP	875

Valid	Invalid	Minimum	Maximum
369	886	1	2

Maternal grandparents breast cancer

Maternal grandparents breast cancer

qstnLit Breast cancer: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15L` = 2)

Value	Label	Frequency
1	1=YES	51
2	2=NO	317
7	7=UNSURE	11
8	8=REFUSED	1
9	9=INAPP	875

Valid	Invalid	Minimum	Maximum
368	887	1	2

Maternal aunt/uncle breast cancer

Maternal aunt/uncle breast cancer

qstnLit Breast cancer: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15L` = 2)

Value	Label	Frequency
1	1=YES	111
2	2=NO	258
7	7=UNSURE	10
8	8=REFUSED	1
9	9=INAPP	875

Valid	Invalid	Minimum	Maximum
369	886	1	2

Paternal grandparents breast cancer

Paternal grandparents breast cancer

qstnLit Breast cancer: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15L` = 2)

Value	Label	Frequency
1	1=YES	30
2	2=NO	340
7	7=UNSURE	9
8	8=REFUSED	1
9	9=INAPP	875

Valid	Invalid	Minimum	Maximum
370	885	1	2

Paternal aunt/uncle breast cancer

Paternal aunt/uncle breast cancer

qstnLit Breast cancer: Which family member? - Paternal Aunt/Uncle

backward ($^B4H14A^ = 2$) OR ($^B4H15L^ = 2$)

Value	Label	Frequency
1	1=YES	45
2	2=NO	324
7	7=UNSURE	10
8	8=REFUSED	1
9	9=INAPP	875

Valid	Invalid	Minimum	Maximum
369	886	1	2

Blood relatives prostate cancer

Blood relatives prostate cancer

qstnLit Has anyone in your immediate family (blood relatives only) had prostate cancer?

forward IF `B4H15M` = 2, GO TO `B4H15N`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	252
2	2=NO	952
7	7=UNSURE	44
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1204	51	1	2

Mother prostate cancer

Mother prostate cancer

qstnLit Prostate cancer: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15M` = 2)

Value	Label	Frequency
2	2=NO	276
7	7=UNSURE	20
9	9=INAPP	959

Valid	Invalid	Minimum	Maximum
276	979	2	2

Father prostate cancer

Father prostate cancer

qstnLit Prostate cancer: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15M` = 2)

Value	Label	Frequency
1	1=YES	137

2	2=NO	129
7	7=UNSURE	30
9	9=INAPP	959

Valid	Invalid	Minimum	Maximum
266	989	1	2

Sibling prostate cancer

Sibling prostate cancer

qstnLit Prostate cancer: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15M` = 2)

	, , , , , , , , , , , , , , , , , , , ,	
Value	Label	Frequency
1	1=YES	46
2	2=NO	228
7	7=UNSURE	22
9	9=INAPP	959

Valid	Invalid	Minimum	Maximum
274	981	1	2

Maternal grandparents prostate cancer

Maternal grandparents prostate cancer

qstnLit Prostate cancer: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15M` = 2)

Value	Label	Frequency
1	1=YES	23
2	2=NO	247
7	7=UNSURE	26
9	9=INAPP	959

Valid	Invalid	Minimum	Maximum
270	985	1	2

Maternal aunt/uncle prostate cancer

Maternal aunt/uncle prostate cancer

qstnLit	Prostate cancer: Which family member? - Maternal Aunt/Uncle	

backward	(`B4H14A`	= 2) OR ((`B4H15M`	= 2)
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Value	Label	Frequency
1	1=YES	30
2	2=NO	240
7	7=UNSURE	26
9	9=INAPP	959

Valid	Invalid	Minimum	Maximum
270	985	1	2

Paternal grandparents prostate cancer

Paternal grandparents prostate cancer

qstnLit Prostate cancer: Which family member? - Paternal GrandParents

backward ($^{B4H14A} = 2$) OR ($^{B4H15M} = 2$)

Value	Label	Frequency
1	1=YES	17
2	2=NO	256
7	7=UNSURE	23
9	9=INAPP	959

Valid	Invalid	Minimum	Maximum
273	982	1	2

Paternal aunt/uncle prostate cancer

Paternal aunt/uncle prostate cancer

qstnLit Prostate cancer: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15M` = 2)

Value	Label	Frequency
1	1=YES	36
2	2=NO	235
7	7=UNSURE	25
9	9=INAPP	959

Valid	Invalid	Minimum	Maximum
271	984	1	2

Blood relatives ovarian/uterine cancer

Blood relatives ovarian/uterine cancer

qstnLit Has anyone in your immediate family (blood relatives only) had ovarian/uterine cancer?

forward IF `B4H15N` = 2, GO TO `B4H15O`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	173
2	2=NO	1,047
7	7=UNSURE	28
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1220	35	1	2

Mother ovarian/uterine cancer

Mother ovarian/uterine cancer

qstnLit Ovarian/uterine cancer: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15N` = 2)

Value	Label	Frequency
1	1=YES	62
2	2=NO	120
7	7=UNSURE	19
9	9=INAPP	1,054

Valid	Invalid	Minimum	Maximum
182	1073	1	2

Father ovarian/uterine cancer

Father ovarian/uterine cancer

qstnLit Ovarian/uterine cancer: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15N` = 2)

,	Value	Label	Frequency

2	2=NO	187
7	7=UNSURE	14
9	9=INAPP	1,054

Valid	Invalid	Minimum	Maximum
187	1068	2	2

Sibling ovarian/uterine cancer

Sibling ovarian/uterine cancer

qstnLit Ovarian/uterine cancer: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15N` = 2)

	, - ,	
Value	Label	Frequency
1	1=YES	40
2	2=NO	146
7	7=UNSURE	15
9	9=INAPP	1,054

Valid	Invalid	Minimum	Maximum
186	1069	1	2

Maternal grandparents ovarian/uterine cancer

Maternal grandparents ovarian/uterine cancer

qstnLit Ovarian/uterine cancer: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15N` = 2)

Value	Label	Frequency
1	1=YES	26
2	2=NO	160
7	7=UNSURE	15
9	9=INAPP	1,054

Valid	Invalid	Minimum	Maximum
186	1069	1	2

Maternal aunt/uncle ovarian/uterine cancer

Maternal aunt/uncle ovarian/uterine cancer

qstnLit Ovarian/ı	iterine cancer: Which fa	amily member? - Ma	aternal Aunt/Uncle
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backward (
$$`B4H14A` = 2) OR (`B4H15N` = 2)$$

Value	Label	Frequency
1	1=YES	27
2	2=NO	155
7	7=UNSURE	19
9	9=INAPP	1,054

Valid	Invalid	Minimum	Maximum
182	1073	1	2

Paternal grandparents ovarian/uterine cancer

Paternal grandparents ovarian/uterine cancer

qstnLit Ovarian/uterine cancer: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15N` = 2)

Value	Label	Frequency
1	1=YES	18
2	2=NO	168
7	7=UNSURE	15
9	9=INAPP	1,054

Valid	Invalid	Minimum	Maximum
186	1069	1	2

Paternal aunt/uncle ovarian/uterine cancer

Paternal aunt/uncle ovarian/uterine cancer

qstnLit Ovarian/uterine cancer: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15N` = 2)

Value	Label	Frequency
1	1=YES	12
2	2=NO	173
7	7=UNSURE	16
9	9=INAPP	1,054

Valid	Invalid	Minimum	Maximum
185	1070	1	2

Blood relatives melanoma

Blood relatives melanoma

qstnLit Has anyone in your immediate family (blood relatives only) had melanoma?

forward IF `B4H15O` = 2, GO TO `B4H15P`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	183
2	2=NO	1,039
7	7=UNSURE	26
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1222	33	1	2

Mother melanoma

Mother melanoma

qstnLit Melanoma: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15O` = 2)

Value	Label	Frequency
1	1=YES	33
2	2=NO	162
7	7=UNSURE	14
9	9=INAPP	1,046

Valid	Invalid	Minimum	Maximum
195	1060	1	2

Father melanoma

Father melanoma

qstnLit Melanoma: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15O` = 2)

1	1=YES	64
2	2=NO	124
7	7=UNSURE	21
9	9=INAPP	1,046

Valid	Invalid	Minimum	Maximum
188	1067	1	2

Sibling melanoma

Sibling melanoma

qstnLit Melanoma: Which family member? - Sibling backward (`B4H14A` = 2) OR (`B4H15O` = 2)

Value	Label	Frequency
1	1=YES	67
2	2=NO	127
7	7=UNSURE	15
9	9=INAPP	1,046

Valid	Invalid	Minimum	Maximum
194	1061	1	2

Maternal grandparents melanoma

Maternal grandparents melanoma

qstnLit Melanoma: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15O` = 2)

Value	Label	Frequency
1	1=YES	15
2	2=NO	179
7	7=UNSURE	15
9	9=INAPP	1,046

Valid	Invalid	Minimum	Maximum
194	1061	1	2

Maternal aunt/uncle melanoma

Maternal aunt/uncle melanoma

qstnLit Melanoma: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15O` = 2)

Value	Label	Frequency
1	1=YES	13
2	2=NO	180
7	7=UNSURE	16
9	9=INAPP	1,046

Valid	Invalid	Minimum	Maximum
193	1062	1	2

Paternal grandparents melanoma

Paternal grandparents melanoma

qstnLit Melanoma: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15O` = 2)

Value	Label	Frequency
1	1=YES	4
2	2=NO	191
7	7=UNSURE	14
9	9=INAPP	1,046

Valid	Invalid	Minimum	Maximum
195	1060	1	2

Paternal aunt/uncle melanoma

Paternal aunt/uncle melanoma

qstnLit Melanoma: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15O` = 2)

Value	Label	Frequency
1	1=YES	9
2	2=NO	184
7	7=UNSURE	16
9	9=INAPP	1,046

Valid	Invalid	Minimum	Maximum
193	1062	1	2

Blood relatives osteoporosis

Blood relatives osteoporosis

qstnLit Has anyone in your immediate family (blood relatives only) had osteoporosis?

forward IF `B4H15P` = 2, GO TO `B4H15Q`

backward (`B4H14A` = 2)

	,	
Value	Label	Frequency
1	1=YES	322
2	2=NO	867
7	7=UNSURE	58
8	8=REFUSED	1
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1189	66	1	2

Mother osteoporosis

Mother osteoporosis

qstnLit Osteoporosis: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15P` = 2)

Value	Label	Frequency
1	1=YES	211
2	2=NO	126
7	7=UNSURE	43
8	8=REFUSED	1
9	9=INAPP	874

Valid	Invalid	Minimum	Maximum
337	918	1	2

Father osteoporosis

Father osteoporosis

qstnLit Osteoporosis: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15P` = 2)

Value	Label	Frequency
1	1=YES	12
2	2=NO	337
7	7=UNSURE	31
8	8=REFUSED	1
9	9=INAPP	874

Valid	Invalid	Minimum	Maximum
349	906	1	2

Sibling osteoporosis

Sibling osteoporosis

qstnLit Osteoporosis: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15P` = 2)

Value	Label	Frequency
1	1=YES	49
2	2=NO	299
7	7=UNSURE	32
8	8=REFUSED	1
9	9=INAPP	874

Valid	Invalid	Minimum	Maximum
348	907	1	2

Maternal grandparents osteoporosis

Maternal grandparents osteoporosis

qstnLit Osteoporosis: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15P` = 2)

Value	Label	Frequency
1	1=YES	64
2	2=NO	279
7	7=UNSURE	37

8	8=REFUSED	1
9	9=INAPP	874

Valid	Invalid	Minimum	Maximum
343	912	1	2

Maternal aunt/uncle osteoporosis

Maternal aunt/uncle osteoporosis

qstnLit Osteoporosis: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15P` = 2)

Value	Label	Frequency
1	1=YES	32
2	2=NO	317
7	7=UNSURE	31
8	8=REFUSED	1
9	9=INAPP	874

Valid	Invalid	Minimum	Maximum
349	906	1	2

Paternal grandparents osteoporosis

Paternal grandparents osteoporosis

qstnLit Osteoporosis: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15P` = 2)

Value	Label	Frequency
1	1=YES	26
2	2=NO	322
7	7=UNSURE	32
8	8=REFUSED	1
9	9=INAPP	874

Valid	Invalid	Minimum	Maximum
348	907	1	2

Paternal aunt/uncle osteoporosis

Paternal aunt/uncle osteoporosis

qstnLit Osteoporosis: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15P` = 2)

Value	Label	Frequency
1	1=YES	12
2	2=NO	336
7	7=UNSURE	32
8	8=REFUSED	1
9	9=INAPP	874

Valid	Invalid	Minimum	Maximum
348	907	1	2

Blood relatives tuberculosis

Blood relatives tuberculosis

qstnLit Has anyone in your immediate family (blood relatives only) had tuberculosis?

forward IF `B4H15Q` = 2, GO TO `B4H15R`

backward (`B4H14A` = 2)

	,	
Value	Label	Frequency
1	1=YES	113
2	2=NO	1,108
7	7=UNSURE	24
8	8=REFUSED	3
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1221	34	1	2

Mother tuberculosis

Mother tuberculosis

qstnLit Tuberculosis: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15Q` = 2)

Value	Label	Frequency
1	1=YES	14

2	2=NO	112
7	7=UNSURE	11
8	8=REFUSED	3
9	9=INAPP	1,115

Valid	Invalid	Minimum	Maximum
126	1129	1	2

Father tuberculosis

Father tuberculosis

qstnLit Tuberculosis: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15Q` = 2)

Value	Label	Frequency
1	1=YES	23
2	2=NO	101
7	7=UNSURE	13
8	8=REFUSED	3
9	9=INAPP	1,115

Valid	Invalid	Minimum	Maximum
124	1131	1	2

Sibling tuberculosis

Sibling tuberculosis

qstnLit Tuberculosis: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15Q` = 2)

Value	Label	Frequency
1	1=YES	25
2	2=NO	98
7	7=UNSURE	14
8	8=REFUSED	3
9	9=INAPP	1,115

Valid	Invalid	Minimum	Maximum
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123	1132	1	2

Maternal grandparents tuberculosis

Maternal grandparents tuberculosis

qstnLit Tuberculosis: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15Q` = 2)

Value	Label	Frequency
1	1=YES	20
2	2=NO	105
7	7=UNSURE	12
8	8=REFUSED	3
9	9=INAPP	1,115

Valid	Invalid	Minimum	Maximum
125	1130	1	2

Maternal aunt/uncle tuberculosis

Maternal aunt/uncle tuberculosis

qstnLit Tuberculosis: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15Q` = 2)

Value	Label	Frequency
1	1=YES	15
2	2=NO	108
7	7=UNSURE	14
8	8=REFUSED	3
9	9=INAPP	1,115

Valid	Invalid	Minimum	Maximum
123	1132	1	2

Paternal grandparents tuberculosis

Paternal grandparents tuberculosis

qstnLit Tuberculosis: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15Q` = 2)

Value	Label	Frequency
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1	1=YES	16
2	2=NO	109
7	7=UNSURE	12
8	8=REFUSED	3
9	9=INAPP	1,115

Valid	Invalid	Minimum	Maximum
125	1130	1	2

Paternal aunt/uncle tuberculosis

Paternal aunt/uncle tuberculosis

qstnLit Tuberculosis: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15Q` = 2)

Value	Label	Frequency
1	1=YES	15
2	2=NO	109
7	7=UNSURE	13
8	8=REFUSED	3
9	9=INAPP	1,115

Valid	Invalid	Minimum	Maximum
124	1131	1	2

Blood relatives other 1

Blood relatives other 1

qstnLit Has anyone in your immediate family (blood relatives only) had other illness/disease #1?

forward IF `B4H15R` = 2, GO TO `B4H15S`

backward (`B4H14A` = 2)

Value	Label	Frequency
1	1=YES	902
2	2=NO	341
7	7=UNSURE	5
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1243	12	1	2

Mother other 1

Mother other 1

qstnLit Other illness/disease #1: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15R` = 2)

Value	Label	Frequency
1	1=YES	264
2	2=NO	641
7	7=UNSURE	1
8	8=REFUSED	1
9	9=INAPP	348

Valid	Invalid	Minimum	Maximum
905	350	1	2

Father other 1

Father other 1

qstnLit Other illness/disease #1: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15R` = 2)

Value	Label	Frequency
1	1=YES	216
2	2=NO	688
7	7=UNSURE	2
8	8=REFUSED	1
9	9=INAPP	348

Valid	Invalid	Minimum	Maximum
904	351	1	2

Sibling other 1

Sibling other 1

qstnLit Other illness/disease #1: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15R` = 2)

Value	Label	Frequency
1	1=YES	187
2	2=NO	719
8	8=REFUSED	1
9	9=INAPP	348

Valid	Invalid	Minimum	Maximum
906	349	1	2

Maternal grandparents other 1

Maternal grandparents other 1

qstnLit Other illness/disease #1: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15R` = 2)

Value	Label	Frequency
1	1=YES	123
2	2=NO	782
7	7=UNSURE	1
8	8=REFUSED	1
9	9=INAPP	348

Valid	Invalid	Minimum	Maximum
905	350	1	2

Maternal aunt/uncle other 1

Maternal aunt/uncle other 1

qstnLit Other illness/disease #1: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15R` = 2)

Value	Label	Frequency
1	1=YES	113
2	2=NO	793
8	8=REFUSED	1
9	9=INAPP	348

Valid	Invalid	Minimum	Maximum

906	349	1	2

Paternal grandparents other 1

Paternal grandparents other 1

qstnLit Other illness/disease #1: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15R` = 2)

Value	Label	Frequency
1	1=YES	80
2	2=NO	825
7	7=UNSURE	1
8	8=REFUSED	1
9	9=INAPP	348

Valid	Invalid	Minimum	Maximum
905	350	1	2

Paternal aunt/uncle other 1

Paternal aunt/uncle other 1

qstnLit Other illness/disease #1: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15R` = 2)

Value	Label	Frequency
1	1=YES	54
2	2=NO	852
8	8=REFUSED	1
9	9=INAPP	348

Valid	Invalid	Minimum	Maximum
906	349	1	2

Blood relatives other 2

Blood relatives other 2

qstnLit Has anyone in your immediate family (blood relatives only) had other illness/disease #2?

forward IF `B4H15S` = 2, GO TO `B4H16`

backward (`B4H14A` = 2)

\	Labal	-
Value	Label	Frequency

1	1=YES	507
2	2=NO	737
4		1
7	7=UNSURE	3
9	9=INAPP	7

Valid	Invalid	Minimum	Maximum
1245	10	1	4

Mother other 2

Mother other 2

qstnLit Other illness/disease #2: Which family member? - Mother

backward (`B4H14A` = 2) OR (`B4H15S` = 2)

Value	Label	Frequency
1	1=YES	112
2	2=NO	396
7	7=UNSURE	4
9	9=INAPP	743

Valid	Invalid	Minimum	Maximum
508	747	1	2

Father other 2

Father other 2

qstnLit Other illness/disease #2: Which family member? - Father

backward (`B4H14A` = 2) OR (`B4H15S` = 2)

Value	Label	Frequency
1	1=YES	114
2	2=NO	395
7	7=UNSURE	3
9	9=INAPP	743

Valid	Invalid	Minimum	Maximum
509	746	1	2

Sibling other 2

Sibling other 2

qstnLit Other illness/disease #2: Which family member? - Sibling

backward (`B4H14A` = 2) OR (`B4H15S` = 2)

Value	Label	Frequency
1	1=YES	130
2	2=NO	378
7	7=UNSURE	3
9	9=INAPP	744

Valid	Invalid	Minimum	Maximum
508	747	1	2

Maternal grandparents other 2

Maternal grandparents other 2

qstnLit Other illness/disease #2: Which family member? - Maternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15S` = 2)

Value	Label	Frequency
1	1=YES	80
2	2=NO	428
7	7=UNSURE	3
9	9=INAPP	744

Valid	Invalid	Minimum	Maximum
508	747	1	2

Maternal aunt/uncle other 2

Maternal aunt/uncle other 2

qstnLit Other illness/disease #2: Which family member? - Maternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15S` = 2)

Value	Label	Frequency
1	1=YES	60
2	2=NO	449
7	7=UNSURE	3

9 9=INAPP 743

Valid	Invalid	Minimum	Maximum
509	746	1	2

Paternal grandparents other 2

Paternal grandparents other 2

qstnLit Other illness/disease #2: Which family member? - Paternal GrandParents

backward (`B4H14A` = 2) OR (`B4H15S` = 2)

Value	Label	Frequency
1	1=YES	50
2	2=NO	458
7	7=UNSURE	3
9	9=INAPP	744

Valid	Invalid	Minimum	Maximum
508	747	1	2

Paternal aunt/uncle other 2

Paternal aunt/uncle other 2

qstnLit Other illness/disease #2: Which family member? - Paternal Aunt/Uncle

backward (`B4H14A` = 2) OR (`B4H15S` = 2)

Value	Label	Frequency
1	1=YES	42
2	2=NO	466
7	7=UNSURE	3
9	9=INAPP	744

Valid	Invalid	Minimum	Maximum
508	747	1	2

Total other family conditions

Total other family conditions

Type Numeric Numeric Type Integer

backward (`B4H14A` = 2) OR (`B4H15S` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	0	99

Total # of conditions in immediate family

Total # of conditions in immediate family

Value	Label	Frequency
0	NONE	7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	7.66	7.57

Any conditions in immediate family?--Yes/No

Any conditions in immediate family?--Yes/No

Value	Label	Frequency
1	YES	1,248
2	NO	7

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Follow a special diet

Follow a special diet

qstnLit Do you follow a special diet?

Value	Label	Frequency
1	1=YES	391
2	2=NO	863
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
1254	1	1	2

Number of servings of milk (8 0z)

Number of servings of milk (8 0z)

Type Numeric Numeric Type Integer

qstnLit Please estimate your daily calcium intake: Milk, # of servings

Valid	Invalid	Minimum	Maximum
1255	0	0	9997

Number of servings milk timeframe

Number of servings milk timeframe

qstnLit Milk, # servings per: day, week, month

Value	Label	Frequency
1	1=DAY	1,020
2	2=WEEK	228
3	3=MONTH	7

Valid	Invalid	Minimum	Maximum
1255	0	1	3

Number of servings of yogurt (8 oz)

Number of servings of yogurt (8 oz)

Type Numeric Numeric Type Integer

qstnLit Please estimate your daily calcium intake: Yogurt, # of servings

Valid	Invalid	Minimum	Maximum
1255	0	0	9997

Number of servings yogurt timeframe

Number of servings yogurt timeframe

qstnLit Yogurt, # servings per: day, week, month

Value	Label	Frequency
1	1=DAY	903
2	2=WEEK	309
3	3=MONTH	41
4	4=YEAR	1
7	7=UNSURE	1

Valid	Invalid	Minimum	Maximum
1254	1	1	4

Number of servings of cheese (1 oz)

Number of servings of cheese (1 oz)

Type Numeric Numeric Type Integer

qstnLit Please estimate your daily calcium intake: Cheese, # of servings

Valid	Invalid	Minimum	Maximum
1254	1	0	9997

Number of servings cheese timeframe

Number of servings cheese timeframe

qstnLit Cheese, # servings per: day, week, month

Value	Label	Frequency
1	1=DAY	708
2	2=WEEK	531
3	3=MONTH	16

Valid	Invalid	Minimum	Maximum
1255	0	1	3

Number of servings of coffee

Number of servings of coffee

Type Numeric Numeric Type Integer

qstnLit On an average DAY, how many 8 ounce cups or glasses do you drink of coffee with

caffeine?

Valid	Invalid	Minimum	Maximum
1255	0	0	30

Number of servings coffee timeframe

Number of servings coffee timeframe

qstnLit Coffee with caffeine, # servings per: day, week, month

Value	Label	Frequency
1	1=DAY	1,198
2	2=WEEK	52
3	3=MONTH	5

Valid	Invalid	Minimum	Maximum

1255	0	1	3

Number of servings of tea

Number of servings of tea

Type Numeric Numeric Type Integer

qstnLit On an average DAY, how many 8 ounce cups or glasses do you drink of tea with caffeine?

Valid	Invalid	Minimum	Maximum
1255	0	0	9997

Number of servings tea timeframe

Number of servings tea timeframe

qstnLit Tea with caffeine, # servings per: day, week, month

Value	Label	Frequency
1	1=DAY	1,101
2	2=WEEK	133
3	3=MONTH	17
4	4=YEAR	1
7	7=UNSURE	3

Valid	Invalid	Minimum	Maximum
1252	3	1	4

Number of servings of other

Number of servings of other

Type Numeric Numeric Type Integer

qstnLit On an average DAY, how many 8 ounce cups or glasses do you drink of other beverages

with caffeine (e.g. Coke)?

Valid	Invalid	Minimum	Maximum
1255	0	0	9998

Number of servings other timeframe

Number of servings other timeframe

qstnLit Other beverages with caffeine (e.g. Coke) servings per: day, week, month

Value	Label	Frequency
1	1=DAY	1,052

2	2=WEEK	186
3	3=MONTH	13
7	7=UNSURE	2
8	8=REFUSED	2

Valid	Invalid	Minimum	Maximum
1251	4	1	3

Ave day # glasses of water/day

Ave day # glasses of water/day

qstnLit On an average DAY, how many glasses of water do you drink?

Value	Label	Frequency
1	1=NONE	37
2	2=1-3 GLASSES/DAY	468
3	3=4-7 GLASSES/DAY	514
4	4=8 OR MORE GLASSES/DAY	232
5	5=OTHER LESS THAN 1X/DAY	4

Valid	Invalid	Minimum	Maximum
1255	0	1	5

Ave day # sugared beverages/day

Ave day # sugared beverages/day

qstnLit On an average DAY, how many sugared beverages do you drink (e.g. soda, sports drinks, bottled drinks, fruit drinks)?

Value	Label	Frequency
1	1=NONE	843
2	2=1-3 GLASSES/DAY	304
3	3=4-6 GLASSES/DAY	42
4	4=7 OR MORE GLASSES/DAY	9
5	5=OTHER LESS THAN ONCE/DAY	56
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
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Ave day # servings fruits & amp; amp; veggies

Ave day # servings fruits & amp; amp; veggies

qstnLit On an average DAY, how many servings of fruit and vegetables do you eat (include 100% juice)?

Value	Label	Frequency
1	1=NONE	27
2	2=1-2 SERVINGS/DAY	509
3	3=3-4 SERVINGS/DAY	466
4	4=5 OR MORE SERVINGS/DAY	242
5	5=OTHER LESS THAN ONCE/DAY	8
7	7=UNSURE	1
8	8=REFUSED	2

Valid	Invalid	Minimum	Maximum
1252	3	1	5

Ave day # servings whole grain

Ave day # servings whole grain

qstnLit On an average DAY, how many servings of whole grain do you eat (e.g. oatmeal, wholegrain bread or bagels, whole wheat cereal, brown rice, whole wheat pasta)?

Value	Label	Frequency
1	1=NONE	172
2	2=1-2 SERVINGS/DAY	781
3	3=3-4 SERVINGS/DAY	209
4	4=5 OR MORE SERVINGS/DAY	36
5	5=OTHER LESS THAN ONCE/DAY	56
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
1254	1	1	5

Ave week # times eat ocean fish

Ave week # times eat ocean fish

qstnLit In an average WEEK, how often do you eat ocean (oily) fish? (tuna, salmon, mackerel)

Value	Label	Frequency
1	1=NEVER	173
2	2=LESS THAN ONCE/WEEK	434
3	3=1-2 X/WEEK	540
4	4=3-4 X/WEEK	87
5	5=5 OR MORE X/WEEK	20
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
1254	1	1	5

Ave week # times eat beef/high fat meat

Ave week # times eat beef/high fat meat

qstnLit In an average WEEK, how often do you eat beef or high fat meat (e.g. fried chicken, ribs, sausage)

Value	Label	Frequency
1	1=NEVER	137
2	2=LESS THAN ONCE/WEEK	294
3	3=1-2 X/WEEK	477
4	4=3-4 X/WEEK	216
5	5=5 OR MORE X/WEEK	130
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
1254	1	1	5

Ave week # times eat lean meat

Ave week # times eat lean meat

qstnLit In an average WEEK, how often do you eat lean meat (white meat chicken or poultry, lean beef or pork)

Value	Label	Frequency
1	1=NEVER	24
2	2=LESS THAN ONCE/WEEK	50

3	3=1-2 X/WEEK	412
4	4=3-4 X/WEEK	512
5	5=5 OR MORE X/WEEK	256
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
1254	1	1	5

Ave week # times eat non-meat protein

Ave week # times eat non-meat protein

qstnLit In an average WEEK, how often do you eat non-meat protein foods (e.g. eggs, tofu, seiten, soy or other bean/legumes, nuts, or but butters)

Value	Label	Frequency
1	1=NEVER	38
2	2=LESS THAN ONCE/WEEK	115
3	3=1-2 X/WEEK	379
4	4=3-4 X/WEEK	336
5	5=5 OR MORE X/WEEK	386
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
1254	1	1	5

Ave week # times eat fast food

Ave week # times eat fast food

qstnLit In an average WEEK, how often do you eat at a fast food restaurant or order food for takeout or delivery?

Value	Label	Frequency
1	1=NEVER	202
2	2=LESS THAN ONCE/WEEK	441
3	3=1-3 X/WEEK	496
4	4=4-6 X/WEEK	91
5	5=7 OR MORE X/WEEK	23
8	8=REFUSED	2

Valid	Invalid	Minimum	Maximum
1253	2	1	5

Reg exercise at least 20 mins 3 times/wk

Reg exercise at least 20 mins 3 times/wk

preQTxt We define 3 general types of regular exercise or activity. It can be: VIGOROUS-Which

causes your heart to beat so rapidly you can feel it in your chest and you perform it long enough to work up a good sweat and breathe heavily (e.g., competitive sports, running, vigorous swimming, high intensity aerobics, digging in the garden, or lifting heavy objects). MODERATE-which causes your heart rate to increase slightly and you typically work up a sweat (e.g., leisurely sports like light tennis, slow or light swimming, low intensity aerobics or golfing without a power cart, brisk walking, mowing the lawn with a walking lawnmower). LIGHT-which requires little physical effort (e.g., light housekeeping like

dusting or laundry, bowling, archery, easy walking, golfing with a power cart or fishing).

qstnLit Keeping these definitions in mind, do you engage in regular exercise, or activity, of any

type for 20 minutes or more at least 3 times/week?

forward IF `B4H25` = 2, GO TO `B4H26`

Value	Label	Frequency
1	1=YES	960
2	2=NO	295

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Seasonal activity A

Seasonal activity A

backward (`B4H25` = 2)

(5 11 12 5 2)	
Label	Frequency
NOT SEASONAL	907
WINTER	6
SPRING	1
SUMMER	10
SPRING TO FALL	22
SPRING TO SUMMER	3
SUMMER TO FALL	2
FALL TO SPRING	2
SPRING & amp; amp; FALL	1
UNSURE	2
	Label NOT SEASONAL WINTER SPRING SUMMER SPRING TO FALL SPRING TO SUMMER SUMMER TO FALL FALL TO SPRING SPRING & FALL

99 INAPP 299

Valid	Invalid	Minimum	Maximum
954	301	1	10

Times per day for exercise/activity A

Times per day for exercise/activity A

Type Numeric Numeric Type Integer

qstnLit # of times per DAY - Exercise/Activity A

backward (`B4H25` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	24.45	41.79

Times per week for exercise/activity A

Times per week for exercise/activity A

Type Numeric Numeric Type Integer

qstnLit # of times per WEEK - Exercise/Activity A

backward (`B4H25` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	26.84	40.56

Ave num mins/session exercise/activity A

Ave num mins/session exercise/activity A

Type Numeric Numeric Type Integer

qstnLit Average # of minutes/session - Exercise/Activity A

backward (`B4H25` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	9999	2435.51	4223.13

Intensity exercise/activity A

Intensity exercise/activity A

qstnLit Intensity (vigorous, moderate, light) - Exercise/Activity A

backward (`B4H25` = 2)

Value	Label	Frequency
1	1=VIGOROUS	220

2	2=MODERATE	510
3	3=LIGHT	230
9	9=INAPP	295

Valid	Invalid	Minimum	Maximum
960	295	1	3

Seasonal activity B

Seasonal activity B

forward IF `B4H25BS` = 99, GO TO `B4H26`

backward (`B4H25` = 2)

Value	Label	Frequency
1	NOT SEASONAL	611
2	WINTER	8
4	SUMMER	19
5	FALL	2
6	SPRING TO FALL	18
7	SPRING TO SUMMER	3
9	FALL TO SPRING	4
10	SPRING & amp; amp; FALL	1
97	UNSURE	3
99	INAPP	586

Valid	Invalid	Minimum	Maximum
666	589	1	10

Times per day for exercise/activity B

Times per day for exercise/activity B

Type Numeric Numeric Type Integer

qstnLit # of times per DAY - Exercise/Activity B backward (`B4H25` = 2) OR (`B4H25BS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	47.23	48.92

Times per week for exercise/activity B

Times per week for exercise/activity B

Type Numeric Numeric Type Integer

qstnLit # of times per WEEK - Exercise/Activity B backward (`B4H25` = 2) OR (`B4H25BS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	48.53	47.86

Ave num mins/session exercise/activity B

Ave num mins/session exercise/activity B

Type Numeric Numeric Type Integer

qstnLit Average # of minutes/session - Exercise/Activity B

backward (`B4H25` = 2) OR (`B4H25BS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	9999	4732.86	4954.74

Intensity exercise/activity B

Intensity exercise/activity B

qstnLit Intensity (vigorous, moderate, light) - Exercise/Activity B

backward (`B4H25` = 2) OR (`B4H25BS` = 99)

Value	Label	Frequency
1	1=VIGOROUS	106
2	2=MODERATE	356
3	3=LIGHT	206
8	8=REFUSED	1
9	9=INAPP	586

Valid	Invalid	Minimum	Maximum
668	587	1	3

Seasonal activity C

Seasonal activity C

forward IF `B4H25CS` = 99, GO TO `B4H26` backward (`B4H25` = 2) OR (`B4H25BS` = 99)

Value	Label	Frequency

1	NOT SEASONAL	304
2	WINTER	9
4	SUMMER	8
5	FALL	1
6	SPRING TO FALL	27
7	SPRING TO SUMMER	3
8	SUMMER TO FALL	1
9	FALL TO SPRING	1
97	UNSURE	4
99	INAPP	897

Valid	Invalid	Minimum	Maximum
354	901	1	9

Times per day for exercise/activity C

Times per day for exercise/activity C

Type Numeric Numeric Type Integer

qstnLit # of times per DAY - Exercise/Activity C backward (`B4H25` = 2) OR (`B4H25CS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	71.2	44.19

Times per week for exercise/activity C

Times per week for exercise/activity C

Type Numeric Numeric Type Integer

qstnLit # of times per WEEK - Exercise/Activity C backward (`B4H25` = 2) OR (`B4H25CS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	71.61	43.39

Ave num mins/session exercise/activity C

Ave num mins/session exercise/activity C

Type Numeric Numeric Type Integer

qstnLit Average # of minutes/session - Exercise/Activity C

backward ($^B4H25^ = 2$) OR ($^B4H25CS^ = 99$)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	9999	7194.25	4467.82

Intensity exercise/activity C

Intensity exercise/activity C

qstnLit Intensity (vigorous, moderate, light) - Exercise/Activity C

backward (`B4H25` = 2) OR (`B4H25CS` = 99)

Value	Label	Frequency
1	1=VIGOROUS	55
2	2=MODERATE	175
3	3=LIGHT	129
9	9=INAPP	896

Valid	Invalid	Minimum	Maximum
359	896	1	3

Seasonal activity D

Seasonal activity D

forward IF `B4H25DS` = 99, GO TO `B4H26`

backward (`B4H25` = 2) OR (`B4H25CS` = 99)

Value	Label	Frequency
1	NOT SEASONAL	88
2	WINTER	6
3	SPRING	1
4	SUMMER	4
6	SPRING TO FALL	9
8	SUMMER TO FALL	1
97	UNSURE	1
99	INAPP	1,145

Valid	Invalid	Minimum	Maximum
109	1146	1	8

Times per day for exercise/activity D

Times per day for exercise/activity D

Type Numeric Numeric Type Integer

qstnLit # of times per DAY - Exercise/Activity D backward (`B4H25` = 2) OR (`B4H25DS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	90.64	27.37

Times per week for exercise/activity D

Times per week for exercise/activity D

Type Numeric Numeric Type Integer

qstnLit # of times per WEEK - Exercise/Activity D backward (`B4H25` = 2) OR (`B4H25DS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	1	99	90.77	26.96	

Ave num mins/session exercise/activity D

Ave num mins/session exercise/activity D

Type Numeric Numeric Type Integer

qstnLit Average # of minutes/session - Exercise/Activity D

backward (`B4H25` = 2) OR (`B4H25DS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	9999	9154.64	2766.97

Intensity exercise/activity D

Intensity exercise/activity D

qstnLit Intensity (vigorous, moderate, light) - Exercise/Activity D

backward (`B4H25` = 2) OR (`B4H25DS` = 99)

Value	Label	Frequency
1	1=VIGOROUS	14
2	2=MODERATE	55
3	3=LIGHT	40
9	9=INAPP	1,146

Valid	Invalid	Minimum	Maximum
vana	III alia		r iaxiiiiaiii

109	1146	1	3

Seasonal activity E

Seasonal activity E

forward IF `B4H25ES` = 99, GO TO `B4H26` backward (`B4H25` = 2) OR (`B4H25DS` = 99)

Value	Label	Frequency
1	NOT SEASONAL	25
2	WINTER	4
4	SUMMER	2
5	FALL	2
6	SPRING TO FALL	4
99	INAPP	1,218

Valid	Invalid	Minimum	Maximum
37	1218	1	6

Times per day for exercise/activity E

Times per day for exercise/activity E

Type Numeric Numeric Type Integer

qstnLit # of times per DAY - Exercise/Activity E backward (`B4H25` = 2) OR (`B4H25ES` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	96.11	16.58

Times per week for exercise/activity E

Times per week for exercise/activity E

Type Numeric Numeric Type Integer

qstnLit # of times per WEEK - Exercise/Activity E backward (`B4H25` = 2) OR (`B4H25ES` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	96.15	16.34

Ave num mins/session exercise/activity E

Ave num mins/session exercise/activity E

Type Numeric Numeric Type Integer

qstnLit Average # of minutes/session - Exercise/Activity E

backward (`B4H25` = 2) OR (`B4H25ES` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	15	9999	9707.79	1671.58

Intensity exercise/activity E

Intensity exercise/activity E

qstnLit Intensity (vigorous, moderate, light) - Exercise/Activity E

backward (`B4H25` = 2) OR (`B4H25ES` = 99)

Value	Label	Frequency
1	1=VIGOROUS	7
2	2=MODERATE	19
3	3=LIGHT	11
9	9=INAPP	1,218

Valid	Invalid	Minimum	Maximum
37	1218	1	3

Seasonal activity F

Seasonal activity F

forward IF `B4H25FS` = 99, GO TO `B4H26` backward (`B4H25` = 2) OR (`B4H25ES` = 99)

Value	Label	Frequency
1	NOT SEASONAL	3
2	WINTER	1
5	FALL	1
6	SPRING TO FALL	2
99	INAPP	1,248

Valid	Invalid	Minimum	Maximum
7	1248	1	6

Times per day for exercise/activity F

Times per day for exercise/activity F

Type Numeric Numeric Type Integer

qstnLit # of times per DAY - Exercise/Activity F backward (`B4H25` = 2) OR (`B4H25FS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	98.45	7.3

Times per week for exercise/activity F

Times per week for exercise/activity F

Type Numeric Numeric Type Integer

qstnLit # of times per WEEK - Exercise/Activity F backward (`B4H25` = 2) OR (`B4H25FS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	98.46	7.26

Ave num mins/session exercise/activity F

Ave num mins/session exercise/activity F

Type Numeric Numeric Type Integer

qstnLit Average # of minutes/session - Exercise/Activity F

backward (`B4H25` = 2) OR (`B4H25FS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	30	9999	9943.87	736.4

Intensity exercise/activity F

Intensity exercise/activity F

qstnLit Intensity (vigorous, moderate, light) - Exercise/Activity F

backward (`B4H25` = 2) OR (`B4H25FS` = 99)

Value	Label	Frequency
2	2=MODERATE	4
3	3=LIGHT	3
9	9=INAPP	1,248

Valid	Invalid	Minimum	Maximum
7	1248	2	3

Seasonal activity G

Seasonal activity G

forward IF `B4H25GS` = 99, GO TO `B4H26` backward (`B4H25` = 2) OR (`B4H25FS` = 99)

Value	Label	Frequency
1	NOT SEASONAL	2
99	INAPP	1,253

Valid	Invalid	Minimum	Maximum
2	1253	1	1

Times per day for exercise/activity G

Times per day for exercise/activity G

Type Numeric Numeric Type Integer

qstnLit # of times per DAY - Exercise/Activity G backward (`B4H25` = 2) OR (`B4H25GS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	98.84	3.91

Times per week for exercise/activity G

Times per week for exercise/activity G

Type Numeric Numeric Type Integer

qstnLit # of times per WEEK - Exercise/Activity G backward (`B4H25` = 2) OR (`B4H25GS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	98.85	3.79

Ave num mins/session exercise/activity G

Ave num mins/session exercise/activity G

Type Numeric Numeric Type Integer

qstnLit Average # of minutes/session - Exercise/Activity G

backward (`B4H25` = 2) OR (`B4H25GS` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	10	9999	9983.22	395.23

Intensity exercise/activity G

Intensity exercise/activity G

qstnLit Intensity (vigorous, moderate, light) - Exercise/Activity G

backward (`B4H25` = 2) OR (`B4H25GS` = 99)

Value	Label	Frequency
2	2=MODERATE	1
3	3=LIGHT	1
9	9=INAPP	1,253

Valid	Invalid	Minimum	Maximum
2	1253	2	3

Ever smoked cigarettes regularly

Ever smoked cigarettes regularly

preQTxt The next questions are about smoking cigarettes.

qstnLit Have you ever smoked cigarettes regularly - that is, at least a few cigarettes every day?

forward IF `B4H26` = 2, GO TO `B4H29`

Value	Label	Frequency
1	1=YES	597
2	2=NO	658

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Currently smoke cigarettes regularly

Currently smoke cigarettes regularly

qstnLit Do you currently smoke cigarettes regularly?

forward IF `B4H26A` = 2, GO TO `B4H28`

backward (`B4H26` = 2)

Value	Label	Frequency
1	1=YES	187
2	2=NO	409
8	8=REFUSED	1
9	9=INAPP	658

|--|

596	659	1	2

Tried to quit smoking since last intrvw

Tried to quit smoking since last intrvw

qstnLit Since we last interviewed you, have you tried to quite smoking?

forward IF `B4H27` = 1 OR 2, GO TO `B4H291 backward (`B4H26` = 2) OR (`B4H26A` = 2)

Value	Label	Frequency
1	1=YES	87
2	2=NO	98
8	8=REFUSED	3
9	9=INAPP	1,067

Valid	Invalid	Minimum	Maximum
185	1070	1	2

Age when last smoked regularly

Age when last smoked regularly

Type Numeric Numeric Type Integer

qstnLit How old were you the last time you smoked regularly (at least a few cigarettes every day)?

AGE IN YEARS

backward (`B4H26` = 2) OR (`B4H27` = 1 OR 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	13	99	79.34	29.36

Currently smoke pipe/cigars, snuff, chew

Currently smoke pipe/cigars, snuff, chew

qstnLit Do you currently smoke a pipe or cigars, or use snuff or chewing tobacco regularly?

Value	Label	Frequency
1	1=YES	24
2	2=NO	1,229
8	8=REFUSED	2

Valid	Invalid	Minimum	Maximum
1253	2	1	2

Currently anyone in home smoke/use tobac

Currently anyone in home smoke/use tobac

qstnLit At the current time, does anyone (other than yourself) regularly smoke cigarettes or other tobacco products INSIDE your home?

Value	Label	Frequency
1	1=YES	129
2	2=NO	1,126

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Current job anyone smoke in work area

Current job anyone smoke in work area

qstnLit At your current job, does anyone (other than yourself) regularly smoke cigarettes or other tobacco products in your immediate work area?

Value	Label	Frequency
1	1=YES	66
2	2=NO	780
3		409

Valid	Invalid	Minimum	Maximum
1255	0	1	3

Past job anyone smoke in work area

Past job anyone smoke in work area

qstnLit In the past, at your current job or in a previous job, did anyone (other than yourself) regularly smoke cigarettes or other tobacco products in your immediate work area?

Value	Label	Frequency
1	1=YES	583
2	2=NO	669
3		3

Valid	Invalid	Minimum	Maximum
1255	0	1	3

Past month at least one alcoholic bev

Past month at least one alcoholic bev

preQTxt The next questions are about alcoholic beverages.

qstnLit During the past month, have you had at least one drink of any alcoholic beverage such as

beer, wine, wine coolers, or liquor?

forward IF `B4H33` = 2, GO TO `B4H38`

Value	Label	Frequency
1	1=YES	818
2	2=NO	437

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Past month how often drank alcoholic bev

Past month how often drank alcoholic bev

qstnLit During the past month, how often did you drink any alcoholic beverages, on the average?

forward IF `B4H34` = 1 THRU 4, GO TO `B4H36`; IF `B4H34` = 6, GO TO `B4H38`

backward (`B4H33` = 2)

Value	Label	Frequency
1	1=EVERYDAY	103
2	2=5 OR 6 DAYS/WK	59
3	3=3 OR 4 DAYS/WK	115
4	4=1 OR 2 DAYS/WK	199
5	5=LESS THAN ONE DAY/WK	337
6	6=NEVER DRINKS	5
9	9=INAPP	437

Valid	Invalid	Minimum	Maximum
818	437	1	6

PSTMO # days/month (if LT 1 day/wk)

PSTMO # days/month (if LT 1 day/wk)

qstnLit [IF LESS THAN 1 DAY/WEEK] Would that be three or four days a month, one or two days a

month, or less often that that?

forward IF `B4H35` = 4, GO TO `B4H38`

backward (`B4H33` = 2) OR (`B4H34` = 1 THRU 4, 6)

Value	Label	Frequency
1	1=3 OR 4 DAYS/MO	60

2	2=1 OR 2 DAYS/MO	176
3	3=LESS THAN ONE DAY/MO	98
4	4=NEVER DRINKS	2
8	8=REFUSED	1
9	9=INAPP	918

Valid	Invalid	Minimum	Maximum
336	919	1	4

PSTMO avge # drinks on days when drank

PSTMO avge # drinks on days when drank

Type Numeric Numeric Type Integer

preQTxt We define one 'drink' as either a 12 ounce can or bottle of beer, a wine cooler, a 5 ounce

glass of wine, a 1.5 ounce shot of liquor, or a mixed drink made with 1.5 ounces of hard

liquor

qstnLit With this definition in mind, on the days when you drank, about how many drinks did you

drink on average?

backward (`B4H33` = 2) OR (`B4H35` = 4)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1253	2	0	9999	3528.47	4778.75

PSTMO # times 5+ drinks same occasion

PSTMO # times 5+ drinks same occasion

Type Numeric Numeric Type Integer

qstnLit Considering all types of alcoholic beverages, how many times during the past month did

you have 5 or more drinks on the same occasions?

backward (`B4H33` = 2) OR (`B4H35` = 4)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1253	2	0	99	35.43	47.01

Period drank most freq at least one drink

Period drank most freq at least one drink

qstnLit Think about the period in your life, NOW OR IN THE PAST, when you drank most. During

that time, how often did you TYPICALLY have at least one drink, everyday, 5 or 6

days/week, 3 or 4 days/week, 1 or 2 days/week, less than one day a week, or never drink

(VOLUNTEERED)?

forward IF `B4H38` = 1 THRU 4, GO TO `B4H40`; IF `B4H38` = 6, GO TO `B4H43A`

Value	Label	Frequency

1	1=EVERYDAY	269
2	2=5 OR 6 DAYS/WK	84
3	3=3 OR 4 DAYS/WK	189
4	4=1 OR 2 DAYS/WK	344
5	5=LESS THAN ONE DAY/WK	229
6	6=NEVER DRINKS	139
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
1254	1	1	6

PDM # days/month (if LT 1 day/wk)

PDM # days/month (if LT 1 day/wk)

qstnLit [IF LESS THAN 1 DAY/WEEK] Would that be three or four days a month, one or two days a

month, or less often that that?

forward IF `B4H39` = 4 OR 7, GO TO `B4H43A`

backward (`B4H38` = 1 THRU 4, 6)

Value	Label	Frequency
1	1=3 OR 4 DAYS/MO	26
2	2=1 OR 2 DAYS/MO	95
3	3=LESS THAN ONE DAY/MO	100
7	7=UNSURE	5
8	8=REFUSED	4
9	9=INAPP	1,025

Valid	Invalid	Minimum	Maximum
221	1034	1	3

PDM Avge # drinks when drank

PDM Avge # drinks when drank

Type Numeric Numeric Type Integer

qstnLit During the period you drank most, about how many drinks would you usually have on the

days that you drank?

backward (`B4H38` = 6) OR (`B4H39` = 4 OR 7)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255	0	0	9999	1190.56	3234.34

Age when started to drink that much

Age when started to drink that much

Type Numeric Numeric Type Integer

qstnLit How old were you when you started to drink that much?

backward (`B4H38` = 6) OR (`B4H39` = 4 OR 7)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	9	99	36.34	25.6

Number of years drank that much

Number of years drank that much

Type Numeric Numeric Type Integer

qstnLit For how many years did you drink that much?

backward (`B4H38` = 6) OR (`B4H39` = 4 OR 7)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	1244.53	3287.53

How often receive dental care

How often receive dental care

qstnLit How often do you receive dental care?

forward IF `B4H43A` = 1, GO TO `B4H44A`; IF `B4H43A` = 2 THRU 4, GO TO `B4H43BM`

Value	Label	Frequency
1	1=NEVER	28
2	2=EVERY 6 MONTHS	608
3	3=ONCE A YEAR	224
4	4=OTHER	395

Valid	Invalid	Minimum	Maximum
1255	0	1	4

Month of last dental exam

Month of last dental exam

qstnLit When was your last dental exam - MONTH

backward (`B4H43A` = 1)

Value Label Frequen	су
---------------------	----

1	JANUARY	106
2	FEBRUARY	85
3	MARCH	92
4	APRIL	108
5	MAY	77
6	JUNE	87
7	JULY	84
8	AUGUST	85
9	SEPTEMBER	83
10	OCTOBER	96
11	NOVEMBER	84
12	DECEMBER	80
97	UNSURE	157
98	MISSING	3
99	INAPP	28

Valid	Invalid	Minimum	Maximum
1067	188	1	12

Year of last dental exam

Year of last dental exam

Type Numeric Numeric Type Integer

qstnLit When was your last dental exam - YEAR

backward (`B4H43A` = 1)

Valid	Invalid	Minimum	Maximum
1255	0	1955	9999

How often get eye exam

How often get eye exam

qstnLit How often do you get eye exams?

forward IF `B4H44A` = 1, GO TO `B4H44D`; IF `B4H44A` = 2 OR 3, GO TO `B4H44CM`

Value	Label	Frequency
1	1=NEVER	29

2	2=EVERY 6 MONTHS	71
3	3=ONCE A YEAR	527
4	4=OTHER	628

Valid	Invalid	Minimum	Maximum
1255	0	1	4

Month of last eye exam

Month of last eye exam

qstnLit When was your last eye exam - MONTH

backward (`B4H44A` = 1)

Value	Label	Frequency
1	JANUARY	104
2	FEBRUARY	66
3	MARCH	81
4	APRIL	75
5	MAY	89
6	JUNE	97
7	JULY	101
8	AUGUST	81
9	SEPTEMBER	80
10	OCTOBER	88
11	NOVEMBER	84
12	DECEMBER	74
97	UNSURE	205
98	MISSING	1
99	INAPP	29

Valid	Invalid	Minimum	Maximum
1020	235	1	12

Year of last eye exam

Year of last eye exam

Type Numeric Numeric Type Integer

qstnLit When was your last eye exam - YEAR

backward (`B4H44A` = 1)

Valid	Invalid	Minimum	Maximum
1255	0	1964	9999

Ever diagnosed with eye disease/disorder

Ever diagnosed with eye disease/disorder

qstnLit Have you been diagnosed with an eye disease or disorder?

forward IF `B4H44D` = 2, GO TO `B4H45A`

Value	Label	Frequency
1	1=YES	301
2	2=NO	954

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Ever had cholesterol level checked

Ever had cholesterol level checked

preQTxt Now, I want to ask you about other screening procedures you may have had. For each

procedure that you've had, please tell me when it was performed and the results.

qstnLit Have you ever had your cholesterol level checked?

forward IF `B4H45A` = 2, GO TO `B4H45B`

Value	Label	Frequency
1	1=YES	1,133
2	2=NO	118
7	7=UNSURE	4

Valid	Invalid	Minimum	Maximum
1251	4	1	2

Month cholesterol level checked

Month cholesterol level checked

qstnLit When was that cholesterol check -MONTH

backward (`B4H45A` = 2)

Value	Label	Frequency
-------	-------	-----------

1	JANUARY	109
2	FEBRUARY	83
3	MARCH	74
4	APRIL	96
5	MAY	67
6	JUNE	89
7	JULY	66
8	AUGUST	88
9	SEPTEMBER	81
10	OCTOBER	85
11	NOVEMBER	68
12	DECEMBER	58
97	UNSURE	169
98	MISSING	3
99	INAPP	119

Valid	Invalid	Minimum	Maximum
964	291	1	12

Year cholesterol level checked

Year cholesterol level checked

Type Numeric Numeric Type Integer

qstnLit When was that cholesterol check-YEAR

backward (`B4H45A` = 2)

	•		
Valid	Invalid	Minimum	Maximum
1255	0	1964	9999

Ever asked to complete a stool card

Ever asked to complete a stool card

qstnLit Have you ever been asked to complete a stool card to test for blood in your stool?

forward IF `B4H45B` = 2, GO TO `B4H45C`

Value	Label	Frequency
1	YES	587

2	NO	642
3	ASKED BUT DID NOT DO IT	23
7		2
8		1

Valid	Invalid	Minimum	Maximum
1255	0	1	8

Month asked to complete a stool card

Month asked to complete a stool card

qstnLit When was that Stool card test -MONTH

backward (`B4H45B` = 2)

Value	Label	Frequency
1	JANUARY	53
2	FEBRUARY	22
3	MARCH	17
4	APRIL	35
5	MAY	24
6	JUNE	32
7	JULY	27
8	AUGUST	20
9	SEPTEMBER	22
10	OCTOBER	43
11	NOVEMBER	24
12	DECEMBER	18
97	UNSURE	250
98	MISSING	6
99	INAPP	662

Valid	Invalid	Minimum	Maximum
337	918	1	12

Year asked to complete a stool card

Year asked to complete a stool card

Type Numeric Numeric Type Integer

qstnLit When was that stool card test -YEAR

backward (`B4H45B` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	1956	9999

Blood in stool test results

Blood in stool test results

qstnLit What was the stool card test result?

backward (`B4H45B` = 2)

Value	Label	Frequency
1	NORMAL	517
2	ABNORMAL	29
3	UNKNOWN	27
4	NO RESULT YET	9
8	MISSING	8
9	INAPP	665

Valid	Invalid	Minimum	Maximum
582	673	1	4

Ever had a flexible sigmoidoscopy

Ever had a flexible sigmoidoscopy

qstnLit Have you ever had a flexible sigmoidoscopy?

forward IF `B4H45C` = 2, GO TO `B4H45D`

Value	Label	Frequency
1	1=YES	279
2	2=NO	966
7	7=UNSURE	3
8	8=REFUSED	7

Valid	Invalid	Minimum	Maximum	
Vana	invana	riiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Haxiiiiaiii	

1245	10	1	2

Month had flexible sigmoidoscopy

Month had flexible sigmoidoscopy

qstnLit When was that sigmoidoscopy -MONTH

backward (`B4H45C` = 2)

Value	Label	Frequency
1	JANUARY	16
2	FEBRUARY	9
3	MARCH	9
4	APRIL	10
5	MAY	3
6	JUNE	10
7	JULY	9
8	AUGUST	9
9	SEPTEMBER	10
10	OCTOBER	10
11	NOVEMBER	2
12	DECEMBER	1
97	UNSURE	179
98	MISSING	12
99	INAPP	966

Valid	Invalid	Minimum	Maximum
98	1157	1	12

Year had flexible sigmoidoscopy

Year had flexible sigmoidoscopy

Type Numeric Numeric Type Integer

qstnLit When was that sigmoidoscopy -YEAR

backward (`B4H45C` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	1964	9999

Sigmoidoscopy test results

Sigmoidoscopy test results

qstnLit What was the sigmoidoscopy result?

backward (`B4H45C` = 2)

Value	Label	Frequency
1	NORMAL	213
2	ABNORMAL	52
3	UNKNOWN	8
8	MISSING	16
9	INAPP	966

Valid	Invalid	Minimum	Maximum
273	982	1	3

Ever had colonoscopy

Ever had colonoscopy

qstnLit Have you ever had a colonoscopy? forward IF `B4H45D` = 2, GO TO `B4H45E`

Value	Label	Frequency
1	1=YES	618
2	2=NO	637

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Month had colonoscopy

Month had colonoscopy

qstnLit When was that colonoscopy -MONTH

backward (`B4H45D` = 2)

Value	Label	Frequency
1	JANUARY	44
2	FEBRUARY	39
3	MARCH	22
4	APRIL	51

5	MAY	35
6	JUNE	34
7	JULY	23
8	AUGUST	27
9	SEPTEMBER	35
10	OCTOBER	39
11	NOVEMBER	27
12	DECEMBER	17
97	UNSURE	224
98	MISSING	1
99	INAPP	637

Valid	Invalid	Minimum	Maximum
393	862	1	12

Year had colonoscopy

Year had colonoscopy

Type Numeric Numeric Type Integer

qstnLit When was that colonoscopy -YEAR

backward (`B4H45D` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	1970	9999

Colonoscopy test results

Colonoscopy test results

qstnLit What was the colonoscopy result?

backward (`B4H45D` = 2)

Value	Label	Frequency
1	NORMAL	405
2	ABNORMAL	202
3	UNKNOWN	5
8	MISSING	6
9	INAPP	637

Valid	Invalid	Minimum	Maximum
612	643	1	3

Do a monthly breast self-exam

Do a monthly breast self-exam

preQTxt The following questions are for WOMEN. If subject is male, circle NA and skip to h

qstnLit Do you do a monthly breast self exam? forward IF `B4H45E` = 9, GO TO `B4H45H`

Value	Label	Frequency
1	1=YES	391
2	2=NO	320
7	7=UNSURE	1
8	8=REFUSED	2
9	9=INAPP	541

Valid	Invalid	Minimum	Maximum
711	544	1	2

Ever had mammogram

Ever had mammogram

qstnLit Have you ever had a mammogram?

forward IF `B4H45F` = 2 OR 9, GO TO `B4H45G`

Value	Label	Frequency
1	1=YES	657
2	2=NO	57
9	9=INAPP	541

Valid	Invalid	Minimum	Maximum
714	541	1	2

Month had mammogram

Month had mammogram

qstnLit When was that mammogram -MONTH

backward (`B4H45F` = 2 OR N/A)

Value	Label	Frequency	
		. ,	

1	JANUARY	49
2	FEBRUARY	45
3	MARCH	41
4	APRIL	52
5	MAY	44
6	JUNE	60
7	JULY	43
8	AUGUST	48
9	SEPTEMBER	36
10	OCTOBER	56
11	NOVEMBER	49
12	DECEMBER	40
97	UNSURE	97
98	MISSING	2
99	INAPP	593

Valid	Invalid	Minimum	Maximum
563	692	1	12

Year had mammogram

Year had mammogram

Type Numeric Numeric Type Integer

qstnLit When was that mammogram -YEAR

backward (`B4H45F` = 2 OR N/A)

Valid	Invalid	Minimum	Maximum
1255	0	1968	9999

Mammogram test results

Mammogram test results

qstnLit What was the mammogram result?

backward (`B4H45F` = 2 OR N/A)

Value	Label	Frequency
1	NORMAL	590

2	ABNORMAL	53
3	UNKNOWN	1
4	NO RESULT YET	4
8	MISSING	9
9	INAPP	598

Valid	Invalid	Minimum	Maximum
648	607	1	4

Ever had pap test and pelvic exam

Ever had pap test and pelvic exam

qstnLit Have you ever had a pap test and pelvic exam?

forward IF `B4H45G` = 2 OR 9, GO TO `B4H45H`

Value	Label	Frequency
1	1=YES	707
2	2=NO	6
8	8=REFUSED	1
9	9=INAPP	541

Valid	Invalid	Minimum	Maximum
713	542	1	2

Month of pap test and pelvic exam

Month of pap test and pelvic exam

qstnLit When was that pap test and pelvic exam -MONTH

backward (`B4H45G` = 2 OR N/A)

Value	Label	Frequency
1	JANUARY	48
2	FEBRUARY	35
3	MARCH	34
4	APRIL	52
5	MAY	51
6	JUNE	48
7	JULY	48

8	AUGUST	50
9	SEPTEMBER	43
10	OCTOBER	52
11	NOVEMBER	46
12	DECEMBER	30
97	UNSURE	168
98	MISSING	3
99	INAPP	547

Valid	Invalid	Minimum	Maximum
537	718	1	12

Year of pap test and pelvic exam

Year of pap test and pelvic exam

Type Numeric Numeric Type Integer

qstnLit When was that pap test and pelvic exam -YEAR

backward (`B4H45G` = 2 OR N/A)

Valid	Invalid	Minimum	Maximum
1255	0	1960	9999

Pap test and pelvic exam results

Pap test and pelvic exam results

qstnLit What was the pap test and pelvic exam result?

backward (`B4H45G` = 2 OR N/A)

Value	Label	Frequency
1	NORMAL	633
2	ABNORMAL	31
3	UNKNOWN	14
4	NO RESULT YET	4
8	MISSING	26
9	INAPP	547

Valid Invalid Minimum Maximum

682	573	1	4

Ever had prostate/rectal exam

Ever had prostate/rectal exam

preQTxt The following questions are for MEN. If subject is female, circle NA and skip to 46

qstnLit Have you ever had a prostate/rectal exam? forward IF `B4H45H` = 2 OR N/A, GO TO `B4H46`

Value	Label	Frequency
1	1=YES	452
2	2=NO	88
7	7=UNSURE	1
9	9=INAPP	714

Valid	Invalid	Minimum	Maximum
540	715	1	2

Month of prostate/rectal exam

Month of prostate/rectal exam

qstnLit When was that prostate/rectal exam -MONTH

backward (`B4H45H` = 2 OR N/A)

Value	Label	Frequency
1	JANUARY	54
2	FEBRUARY	22
3	MARCH	26
4	APRIL	27
5	MAY	21
6	JUNE	28
7	JULY	25
8	AUGUST	22
9	SEPTEMBER	19
10	OCTOBER	40
11	NOVEMBER	24
12	DECEMBER	31
97	UNSURE	113

98	MISSING	1
99	INAPP	802

Valid	Invalid	Minimum	Maximum
339	916	1	12

Year of prostate/rectal exam

Year of prostate/rectal exam

Type Numeric Numeric Type Integer

qstnLit When was that prostate/rectal exam -YEAR

backward (`B4H45H` = 2 OR N/A)

Valid	Invalid	Minimum	Maximum
1255	0	1966	9999

Prostate/rectal exam results

Prostate/rectal exam results

qstnLit What was the prostate/rectal exam result?

backward (`B4H45H` = 2 OR N/A)

Value	Label	Frequency
1	NORMAL	386
2	ABNORMAL	54
3	UNKNOWN	4
4	NO RESULT YET	2
8	MISSING	7
9	INAPP	802

Valid	Invalid	Minimum	Maximum	
446	809	1	4	

Exposed to excessive noise on reg basis

Exposed to excessive noise on reg basis

qstnLit Are you exposed to excessive noise on a regular basis?

forward IF `B4H46` = 2, GO TO `B4H47`

Value	Label	Frequency
1	1=YES	223

2	2=NO	1,030
8	8=REFUSED	2

Valid	Invalid	Minimum	Maximum
1253	2	1	2

How often exposed to noise

How often exposed to noise

qstnLit How often are you exposed to this noise, daily, weekly, or monthly?

backward (`B4H46` = 2)

Value	Label	Frequency
1	1=DAILY	167
2	2=WEEKLY	46
3	3=MONTHLY	9
7	7=UNSURE	1
8	8=REFUSED	2
9	9=INAPP	1,030

Valid	Invalid	Minimum	Maximum
222	1033	1	3

Number of hrs typically exposed to noise

Number of hrs typically exposed to noise

Type Numeric Numeric Type Integer

qstnLit How long are you typically exposed to this noise ? - # of hours

backward (`B4H46` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	8319.1	3738.17

Typically use seatbelt

Typically use seatbelt

qstnLit Do you typically use a seat belt?

Value	Label	Frequency
1	1=YES	1,173

2	2=NO	80
7	7=UNSURE	1
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
1253	2	1	2

Ever ride bike or motorcycle

Ever ride bike or motorcycle

qstnLit Do you ever ride a bicycle or motorcycle?

forward IF `B4H48` = 2, GO TO `B4H49`

Value	Label	Frequency
1	1=YES	454
2	2=NO	800
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
1254	1	1	2

Use bike/motorcycle helmet when riding

Use bike/motorcycle helmet when riding

qstnLit [IF YES] Do you typically use a bike/motorcycle helmet when riding?

backward (`B4H48` = 2)

Value	Label	Frequency
1	1=YES	238
2	2=NO	213
7	7=UNSURE	3
8	8=REFUSED	1
9	9=INAPP	800

Valid	Invalid	Minimum	Maximum
451	804	1	2

Ever had excessive sun exposure

Ever had excessive sun exposure

qstnLit Have you ever had excessive sun exposure (e.g., a really bad sunburn or chronic exposure in the summer because you worked outside)?

Value	Label	Frequency
1	1=YES	766
2	2=NO	488
8	8=REFUSED	1

Valid	Invalid	Minimum	Maximum
1254	1	1	2

Regularly use sunscreen

Regularly use sunscreen

qstnLit Do you regularly use sunscreen?

Value	Label	Frequency
1	1=YES	643
2	2=NO	610
8	8=REFUSED	2

Valid	Invalid	Minimum	Maximum
1253	2	1	2

Did marital status change since P1 interview?

Did marital status change since P1 interview?

preQTxt Now I'd like to ask about experiences you've had since you completed the MIDUS phone

interview.

qstnLit Since that time, have you gotten married, separated, divorced, become widowed, or begun

living with someone in a steady, marriage-like relationship?

forward IF `B4H54C` = 2, GO TO `B4H55`

Value	Label	Frequency
1	YES	76
2	NO	1,179

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Date marital status changed - MONTH

Date marital status changed - MONTH

qstnLit When did your marital status change? MONTH

backward (`B4H54C` = 2)

Value	Label	Frequency
1	JANUARY	4
2	FEBRUARY	6
3	MARCH	6
4	APRIL	8
5	MAY	5
6	JUNE	11
7	JULY	9
8	AUGUST	6
9	SEPTEMBER	5
10	OCTOBER	2
11	NOVEMBER	7
12	DECEMBER	5
97	UNSURE	1
98	MISSING	1
99	INAPP	1,179

Valid	Invalid	Minimum	Maximum
74	1181	1	12

Date marital status changed - YEAR

Date marital status changed - YEAR

Type Numeric Numeric Type Integer

qstnLit When did your marital status change? YEAR

backward (`B4H54C` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	1992	9999

Current marital status

Current marital status

qstnLit What is your current marital status? - Married, Separated, Divorced, Widowed, Never

married, Living with someone in a steady, marriage-like relationship

backward (`B4H54C` = 1)

Value	Label	Frequency
1	1=MARRIED	269
2	2=SEPARATED	12
3	3=DIVORCED	71
4	4=WIDOWED	31
5	5=NEVER MARRIED	26
6	6=LIVING W/ SOMEONE	20
9	9=INAPP	826

Valid	Invalid	Minimum	Maximum
429	826	1	6

P4 Marital Status

P4 Marital Status

Value	Label	Frequency
1	1=MARRIED	789
2	2=SEPARATED	31
3	3=DIVORCED	186
4	4=WIDOWED	88
5	5=NEVER MARRIED	138
6	6=LIVING W/ SOMEONE	23

Valid	Invalid	Minimum	Maximum
1255	0	1	6

Anyone close passed away since P1 intrvw

Anyone close passed away since P1 intrvw

preQTxt Now, I'd like to ask about (other/any) losses you may have experienced.

qstnLit Has anyone (else) close to you, a close friend or relative, passed away since we last

interviewed you?

forward IF `B4H56` = 2, GO TO `B4H57`

Value	Label	Frequency
1	1=YES	664

	2	2=NO	591
--	---	------	-----

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Gender of person A who passed away

Gender of person A who passed away

qstnLit Gender - Person A backward (`B4H56` = 2)

Value	Label	Frequency
1	1=MALE	351
2	2=FEMALE	313
9	9=INAPP	591

Valid	Invalid	Minimum	Maximum
664	591	1	2

Month person A died

Month person A died

qstnLit Month of Death - Person A

backward (`B4H56` = 2)

Value	Label	Frequency
1	JANUARY	60
2	FEBRUARY	52
3	MARCH	45
4	APRIL	54
5	MAY	62
6	JUNE	44
7	JULY	53
8	AUGUST	48
9	SEPTEMBER	51
10	OCTOBER	48
11	NOVEMBER	61
12	DECEMBER	54

97	UNSURE	32
99	INAPP	591

Valid	Invalid	Minimum	Maximum
632	623	1	12

Year person A died

Year person A died

Type Numeric Numeric Type Integer

qstnLit Year of Death - Person A

backward (`B4H56` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	2003	9999

Gender of person B who passed away

Gender of person B who passed away

qstnLit Gender - Person B

forward IF `B4H56BG` = 9, GO TO `B4H57`

backward (`B4H56` = 2)

Value	Label	Frequency
1	1=MALE	171
2	2=FEMALE	109
9	9=INAPP	975

Valid	Invalid	Minimum	Maximum
280	975	1	2

Month person B died

Month person B died

qstnLit Month of Death - Person B

backward (`B4H56` = 2) OR (`B4H56BG` = 9)

Value	Label	Frequency
1	JANUARY	31
2	FEBRUARY	24
3	MARCH	15

4	APRIL	10
5	MAY	26
6	JUNE	25
7	JULY	20
8	AUGUST	19
9	SEPTEMBER	18
10	OCTOBER	27
11	NOVEMBER	25
12	DECEMBER	20
97	UNSURE	19
99	INAPP	976

Valid	Invalid	Minimum	Maximum
260	995	1	12

Year person B died

Year person B died

Type Numeric Numeric Type Integer

qstnLit Year of Death - Person B

backward (`B4H56` = 2) OR (`B4H56BG` = 9)

Valid	Invalid	Minimum	Maximum
1255	0	2003	9999

Gender of person C who passed away

Gender of person C who passed away

qstnLit Gender - Person C

forward IF `B4H56CG` = 9, GO TO `B4H57` backward (`B4H56` = 2) OR (`B4H56BG` = 9)

Value	Label	Frequency
1	1=MALE	68
2	2=FEMALE	63
9	9=INAPP	1,124

Valid	Invalid	Minimum	Maximum
131	1124	1	2

Month person C died

Month person C died

qstnLit Month of Death - Person C

backward (`B4H56` = 2) OR (`B4H56CG` = 9)

Value	Label	Frequency
1	JANUARY	8
2	FEBRUARY	6
3	MARCH	10
4	APRIL	12
5	MAY	4
6	JUNE	11
7	JULY	13
8	AUGUST	12
9	SEPTEMBER	11
10	OCTOBER	14
11	NOVEMBER	7
12	DECEMBER	12
97	UNSURE	11
99	INAPP	1,124

Valid	Invalid	Minimum	Maximum
120	1135	1	12

Year person C died

Year person C died

Type Numeric Numeric Type Integer

qstnLit Year of Death - Person C

backward (`B4H56` = 2) OR (`B4H56CG` = 9)

Valid	Invalid	Minimum	Maximum
1255	0	2004	9999

Gender of person D who passed away

Gender of person D who passed away

qstnLit Gender - Person D

forward IF `B4H56DG` = 9, GO TO `B4H57` backward (`B4H56` = 2) OR (`B4H56CG` = 9)

Value	Label	Frequency
1	1=MALE	31
2	2=FEMALE	20
9	9=INAPP	1,204

Valid	Invalid	Minimum	Maximum
51	1204	1	2

Month person D died

Month person D died

qstnLit Month of Death - Person D

backward (`B4H56` = 2) OR (`B4H56DG` = 9)

	(B 11 130	
Value	Label	Frequency
1	JANUARY	5
2	FEBRUARY	2
3	MARCH	2
4	APRIL	6
5	MAY	2
6	JUNE	6
7	JULY	4
8	AUGUST	3
9	SEPTEMBER	3
10	OCTOBER	4
11	NOVEMBER	3
12	DECEMBER	6
97	UNSURE	5
99	INAPP	1,204

Valid	Invalid	Minimum	Maximum
46	1209	1	12

Year person D died

Year person D died

Type Numeric Numeric Type Integer

qstnLit Year of Death - Person D

backward (`B4H56` = 2) OR (`B4H56DG` = 9)

Valid	Invalid	Minimum	Maximum
1255	0	2004	9999

Gender of person E who passed away

Gender of person E who passed away

qstnLit Gender - Person E

forward IF `B4H56EG` = 9, GO TO `B4H57` backward (`B4H56` = 2) OR (`B4H56DG` = 9)

Value	Label	Frequency
1	1=MALE	14
2	2=FEMALE	8
9	9=INAPP	1,233

Valid	Invalid	Minimum	Maximum
22	1233	1	2

Month person E died

Month person E died

qstnLit Month of Death - Person E

backward (`B4H56` = 2) OR (`B4H56EG` = 9)

Value	Label	Frequency
2	FEBRUARY	1
3	MARCH	1
4	APRIL	3
5	MAY	2
6	JUNE	1
7	JULY	4

8	AUGUST	1
9	SEPTEMBER	1
10	OCTOBER	1
11	NOVEMBER	3
12	DECEMBER	1
97	UNSURE	3
99	INAPP	1,233

Valid	Invalid	Minimum	Maximum
19	1236	2	12

Year person E died

Year person E died

Type Numeric Numeric Type Integer

qstnLit Year of Death - Person E

backward (`B4H56` = 2) OR (`B4H56EG` = 9)

Valid	Invalid	Minimum	Maximum
1255	0	2004	9999

of people close passed away since P1 intvw

of people close passed away since P1 intvw

Value	Label	Frequency
0		591
1		384
2		149
3		80
4		29
5		22

Valid	Invalid	Minimum	Maximum
1255	0	0	5

Other events happened since P1 interview

Other events happened since P1 interview

qstnLit Are there any other things, either positive or negative, that have happened to you or your

family or close friends since you completed the MIDUS phone Interview that stand out in

your memory?

forward IF B4H57 = 2, GO TO NEXT INSTRUMENT

Value	Label	Frequency
1	1=YES	1,016
2	2=NO	239

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Month of event 1

Month of event 1

preQTxt [CHECK THAT EVENT OCCURRED SINCE PROJECT 1 PHONE INTERVIEW] [IF MORE THAN 5

RECORD THE MOST SIGNIFICANT EVENTS] [IF OTHERS ARE INVOLVED SPECIFY NAME,

GENDER & RELATIONSHIP TO RESPONDENT AS APPROPRIATE]

qstnLit What has happened and when Event #1? - MONTH

forward IF B4H57A1M = 99, GO TO NEXT INSTRUMENT

backward (`B4H57` = 2)

Value	Label	Frequency
1	JANUARY	77
2	FEBRUARY	59
3	MARCH	61
4	APRIL	58
5	MAY	104
6	JUNE	115
7	JULY	85
8	AUGUST	96
9	SEPTEMBER	81
10	OCTOBER	72
11	NOVEMBER	68
12	DECEMBER	66
96	ONGOING	61
97	UNSURE	13
99	INAPP	239

Valid	Invalid	Minimum	Maximum
1003	252	1	96

Year of event 1

Type Numeric Numeric Type Integer

qstnLit What has happened and when Event #1? - YEAR

backward (`B4H57` = 2) OR (`B4H57A1M` = 99)

Valid	Invalid	Minimum	Maximum
1255	0	2000	9999

Month of event 2

Month of event 2

qstnLit What has happened and when Event #2? - MONTH

forward IF B4H57A2M = 99, GO TO NEXT INSTRUMENT

backward (`B4H57` = 2) OR (`B4H57A1M` = 99)

Value	Label	Frequency
1	JANUARY	48
2	FEBRUARY	36
3	MARCH	40
4	APRIL	56
5	MAY	66
6	JUNE	106
7	JULY	67
8	AUGUST	71
9	SEPTEMBER	58
10	OCTOBER	62
11	NOVEMBER	47
12	DECEMBER	44
96	ONGOING	56
97	UNSURE	14
98	MISSING	1

99 INAPP 483

Valid	Invalid	Minimum	Maximum
757	498	1	96

Year of event 2

Type Numeric Numeric Type Integer

qstnLit What has happened and when Event #2? - YEAR

backward (`B4H57` = 2) OR (`B4H57A2M` = 99)

Valid	Invalid	Minimum	Maximum
1255	0	2003	9999

Month of event 3

Month of event 3

qstnLit What has happened and when Event #3? - MONTH

forward IF B4H57A3M = 99, GO TO NEXT INSTRUMENT

backward (`B4H57` = 2) OR (`B4H57A2M` = 99)

Buckwara	(511137 2) 511 (51113771211 33)	
Value	Label	Frequency
1	JANUARY	35
2	FEBRUARY	25
3	MARCH	38
4	APRIL	37
5	MAY	51
6	JUNE	67
7	JULY	39
8	AUGUST	38
9	SEPTEMBER	45
10	OCTOBER	37
11	NOVEMBER	34
12	DECEMBER	37
96	ONGOING	48
97	UNSURE	9

98	MISSING	2
99	INAPP	713

Valid	Invalid	Minimum	Maximum
531	724	1	96

Year of event 3

Type Numeric Numeric Type Integer

qstnLit What has happened and when Event #3? - YEAR

backward (`B4H57` = 2) OR (`B4H57A3M` = 99)

Valid	Invalid	Minimum	Maximum
1255	0	2000	9999

Month of event 4

Month of event 4

qstnLit What has happened and when Event #4? - MONTH forward IF B4H57A4M = 99, GO TO NEXT INSTRUMENT backward (`B4H57` = 2) OR (`B4H57A3M` = 99)

Value	Label	Frequency
1	JANUARY	27
2	FEBRUARY	22
3	MARCH	21
4	APRIL	23
5	MAY	40
6	JUNE	32
7	JULY	30
8	AUGUST	19
9	SEPTEMBER	31
10	OCTOBER	32
11	NOVEMBER	21
12	DECEMBER	21
96	ONGOING	30

97	UNSURE	5
99	INAPP	901

Valid	Invalid	Minimum	Maximum
349	906	1	96

Year of event 4

Type Numeric Numeric Type Integer

qstnLit What has happened and when Event #4? - YEAR

backward (`B4H57` = 2) OR (`B4H57A4M` = 99)

Valid	Invalid	Minimum	Maximum
1255	0	1996	9999

Month of event 5

Month of event 5

qstnLit What has happened and when Event #5? - MONTH forward IF B4H57A5M = 99, GO TO NEXT INSTRUMENT

backward (`B4H57` = 2) OR (`B4H57A4M` = 99)

Value	Label	Frequency
1	JANUARY	17
2	FEBRUARY	9
3	MARCH	13
4	APRIL	14
5	MAY	14
6	JUNE	21
7	JULY	20
8	AUGUST	14
9	SEPTEMBER	21
10	OCTOBER	14
11	NOVEMBER	12
12	DECEMBER	12
96	ONGOING	27

97	UNSURE	2
99	INAPP	1,045

Valid	Invalid	Minimum	Maximum
208	1047	1	96

Year of event 5

Type Numeric Numeric Type Integer

qstnLit What has happened and when Event #5? - YEAR

backward (`B4H57` = 2) OR (`B4H57A5M` = 99)

Valid	Invalid	Minimum	Maximum
1255	0	2000	9999

Total number of events

Total number of events

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	12	2.43	2.01	

Bone questionnaire available?

Bone questionnaire available?

qstnLit Bone Questionnaire available?

forward IF B4OAVL = 2 GO TO NEXT INSTRUMENT

Value	Label	Frequency
1	YES	867
2	NO	388

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Broken a bone

Broken a bone

qstnLit As an adult, have you ever broken a bone from a simple fall (i.e., a fall from standing

height or less that did not involve trauma or loss of consciousness)?

forward IF `B4O1` = 2, GO TO `B4O2`

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	77
2	NO	790
9	INAPP	388

Valid	Invalid	Minimum	Maximum
867	388	1	2

Bone Broken A:Which

Bone Broken A:Which

qstnLit a. Bone broken

backward ('B4OAVL' = 2) OR (`B4O1` = 2)

Value	Label	Frequency
1	1=HIP	1
2	2=LEG	6
3	3=ANKLE	16
4	4=FOOT	8
5	5=TOE	5
6	6=COLLARBONE	1
8	8=WRIST	17
9	9=HAND	3
10	10=FINGER	7
11	11=BACK	1
12	12=RIB	7
13	13=ELBOW	2
14	14=NOSE	1
15	15=TAILBONE	1
16	16=MULTIPLE BONES	1
99	99=INAPP	1,178

Valid	Invalid	Minimum	Maximum	

77	1178	1	16

Age when occurred A

Age when occurred A

Type Numeric Numeric Type Integer

qstnLit a. Age when this occurred

backward ('B4OAVL' = 2) OR (`B4O1` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	9	9999	9412.11	2345.51	

Bone Broken B:Which

Bone Broken B: Which

qstnLit b. Bone broken

forward IF `B4O1B1` = 99, GO TO `B4O2` backward ('B4OAVL' = 2) OR (`B4O1` = 2)

Value	Label	Frequency
3	3=ANKLE	1
4	4=FOOT	1
5	5=TOE	3
7	7=SHOULDER	1
8	8=WRIST	3
10	10=FINGER	1
15	15=TAILBONE	1
99	99=INAPP	1,244

Valid	Invalid	Minimum	Maximum
11	1244	3	15

Age when occurred B

Age when occurred B

Type Numeric Numeric Type Integer

qstnLit b. Age when this occurred

backward ('B4OAVL' = 2) OR (`B4O1` = 2) OR (`B4O1B1` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255	0	27	9999	9911.78	927.9

Bone Broken C:Which

Bone Broken C: Which

qstnLit c. Bone broken

forward IF `B4O1C1` = 99, GO TO `B4O2`

backward ('B4OAVL' = 2) OR (`B4O1` = 2) OR (`B4O1B1` = 99)

Value	Label	Frequency
7	7=SHOULDER	1
9	9=HAND	1
99	99=INAPP	1,253

Valid	Invalid	Minimum	Maximum
2	1253	7	9

Age when occurred C

Age when occurred C

Type Numeric Numeric Type Integer

qstnLit c. Age when this occurred

backward ('B4OAVL' = 2) OR (`B4O1` = 2) OR (`B4O1B1` = 99) OR (`B4O1C1` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	22	9999	9983.15	397.01

Family member broken bone

Family member broken bone

qstnLit Has one of your immediate family members (blood relatives) had a broken bone from a

simple fall as an adult?

forward IF `B4O2` = 2, GO TO `B4O3`

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	162
2	NO	686
7	DON'T KNOW	19
9	INAPP	388

Valid	Invalid	Minimum	Maximum

848	407	1	2

Mother hip fracture

Mother hip fracture

qstnLit Mother: Hip Fracture

backward ('B4OAVL' = 2) OR (B4O2 = 2)

Value	Label	Frequency
1	YES	46
2	NO	119
7	DON'T KNOW	16
9	INAPP	1,074

Valid	Invalid	Minimum	Maximum
165	1090	1	2

Mother vertebral fracture

Mother vertebral fracture

qstnLit Mother: Vertebral Fracture (Back bone)

backward ('B4OAVL' = 2) OR (B4O2 = 2)

Value	Label	Frequency
1	YES	5
2	NO	158
7	DON'T KNOW	17
8	MISSING	1
9	INAPP	1,074

Valid	Invalid	Minimum	Maximum
163	1092	1	2

Mother fracture elsewhere

Mother fracture elsewhere

qstnLit Mother: Fracture elsewhere

backward ('B4OAVL' = 2) OR (B4O2 = 2)

Value	Label	Frequency
1	YES	72

2	NO	91
7	DON'T KNOW	18
9	INAPP	1,074

Valid	Invalid	Minimum	Maximum
163	1092	1	2

Father hip fracture

Father hip fracture

qstnLit Father: Hip Fracture

backward ('B4OAVL' = 2) OR (B4O2 = 2)

Value	Label	Frequency
1	YES	8
2	NO	158
7	DON'T KNOW	15
9	INAPP	1,074

Valid	Invalid	Minimum	Maximum
166	1089	1	2

Father vertebral fracture

Father vertebral fracture

qstnLit Father: Vertebral Fracture (Back bone) backward ('B4OAVL' = 2) OR (`B4O2` = 2)

Value	Label	Frequency
1	YES	4
2	NO	160
7	DON'T KNOW	17
9	INAPP	1,074

Valid	Invalid	Minimum	Maximum
164	1091	1	2

Father fracture elsewhere

Father fracture elsewhere

qstnLit Father: Fracture elsewhere

backward ('B4OAVL' = 2) OR (B4O2 = 2)

Value	Label	Frequency
1	YES	20
2	NO	143
7	DON'T KNOW	18
9	INAPP	1,074

Valid	Invalid	Minimum	Maximum	
163	1092	1	2	

Sibling hip fracture

Sibling hip fracture

qstnLit Sibling: Hip Fracture

backward ('B4OAVL' = 2) OR (`B4O2` = 2)

Value	Label	Frequency
1	YES	2
2	NO	164
7	DON'T KNOW	15
9	INAPP	1,074

Valid	Invalid	Minimum	Maximum
166	1089	1	2

Sibling vertebral fracture

Sibling vertebral fracture

qstnLit Sibling: Vertebral Fracture (Back bone)

backward ('B4OAVL' = 2) OR (B4O2 = 2)

Value	Label	Frequency
1	YES	2
2	NO	162
7	DON'T KNOW	17
9	INAPP	1,074

Valid	Invalid	Minimum	Maximum
164	1091	1	2

Sibling fracture elsewhere

Sibling fracture elsewhere

qstnLit Sibling: Fracture elsewhere

backward ('B4OAVL' = 2) OR (`B4O2` = 2)

Value	Label	Frequency
1	YES	39
2	NO	124
7	DON'T KNOW	18
9	INAPP	1,074

Valid	Invalid	Minimum	Maximum
163	1092	1	2

Times fallen in last year

Times fallen in last year

Type Numeric Numeric Type Integer

qstnLit How many times have you fallen in the last year

forward IF `B4O3` = 0, GO TO `B4O4A`

backward ('B4OAVL' = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	310.33	460.97

Simple falls in last year

Simple falls in last year

Type Numeric Numeric Type Integer

qstnLit How many of those falls were simple falls?

backward ('B4OAVL' = 2) OR (`B4O3` = 0)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	732.34	441.22

Have you ever had Parathyroid Disease

Have you ever had Parathyroid Disease

qstnLit Have you ever had any of the following conditions? - Parathyroid disease or elevated blood

calcium

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	12
2	NO	842
7	UNSURE	11
8	MISSING	2
9	INAPP	388

Valid	Invalid	Minimum	Maximum
854	401	1	2

Have you ever had Cushing Syndrome

Have you ever had Cushing Syndrome

qstnLit Have you ever had any of the following conditions? - Cushing syndrome (or elevated

cortisol)

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	2
2	NO	842
7	UNSURE	4
9	INAPP	407

Valid	Invalid	Minimum	Maximum
844	411	1	2

Have you ever recvd osteoporosis meds

Have you ever recvd osteoporosis meds

qstnLit Have you ever received any medication(s) for osteoporosis treatment, such as alendronate

(Fosamax), risedronate (Actonel), zoledronic acid (Zometa), calcitonin (Miacalcin),

raloxifene (Evista), teriparatide (Forteo)?

forward IF `B4O5` = 2, GO TO `B4O6`

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	87
2	NO	780

9 INAPP 388

Valid	Invalid	Minimum	Maximum
867	388	1	2

Osteoporosis Medication 1

Osteoporosis Medication 1

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - a. Medication

backward ('B4OAVL' = 2) OR (`B4O5` = 2)

Value	Label	Frequency
1	1=FOSAMAX	44
2	2=ACTONEL	17
4	4=MIACALCIN	2
5	5=EVISTA	13
6	6=FORTEO	1
7	7=BONIVA	3
8	8=CELEBREX	3
9	9=OTHER	4
99	99=INAPP	1,168

Valid	Invalid	Minimum	Maximum
87	1168	1	9

Begin Age Med 1

Begin Age Med 1

Type Numeric Numeric Type Integer

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - a. Begin Age

backward ('B4OAVL' = 2) OR (`B4O5` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	41	9999	9325.9	2498.25

End Age Med 1

End Age Med 1

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - a. End Age

backward ('B4OAVL' = 2) OR (`B4O5` = 2)

Value	Label	Frequency
9996	ONGOING	10
9999	INAPP	1,168

Valid	Invalid	Minimum	Maximum
87	1168	47	9996

Ongoing 1=Yes 2=No Med 1

Ongoing 1=Yes 2=No Med 1

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - a. Ongoing?

backward ('B4OAVL' = 2) OR (B4O5 = 2)

Value	Label	Frequency
1	YES	55
2	NO	32
9	INAPP	1,168

Valid	Invalid	Minimum	Maximum
87	1168	1	2

Osteoporosis Medication 2

Osteoporosis Medication 2

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - b. Medication

forward IF `B4O5A2AM` = 99, GO TO `B4O6`

backward ('B4OAVL' = 2) OR (`B4O5` = 2)

Value	Label	Frequency
1	1=FOSAMAX	3
2	2=ACTONEL	2
4	4=MIACALCIN	1
7	7=BONIVA	2
9	9=OTHER	1
99	99=INAPP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	1	9

Begin Age Med 2

Begin Age Med 2

Type Numeric Numeric Type Integer

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - b. Begin Age

backward ('B4OAVL' = 2) OR (`B4O5` = 2) OR (`B4O5A2AM` = 99)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	52	9999	9927.77	838.48

End Age Med 2

End Age Med 2

Type Numeric Numeric Type Integer

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - b. End Age

backward ('B4OAVL' = 2) OR (`B4O5` = 2) OR (`B4O5A2AM` = 99)

Valid	Invalid	Minimum	Maximum
1255	0	55	9999

Ongoing 1=Yes 2=No Med 2

Ongoing 1=Yes 2=No Med 2

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - b. Ongoing?

backward ('B4OAVL' = 2) OR ($^{\circ}$ B4O5 $^{\circ}$ = 2) OR ($^{\circ}$ B4O5A2AM $^{\circ}$ = 99)

Value	Label	Frequency
1	YES	4
2	NO	5
9	INAPP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	1	2

Osteoporosis Medication 3

Osteoporosis Medication 3

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - c. Medication

forward IF `B4O5A3A` = 99, GO TO `B4O6M`

backward ('B4OAVL' = 2) OR (`B4O5` = 2) OR (`B4O5A2AM` = 99)

Value	Label	Frequency
2	2=ACTONEL	1

9	9=OTHER	1
99	99=INAPP	1,253

Valid	Invalid	Minimum	Maximum
2	1253	2	9

Begin Age Med 3

Begin Age Med 3

Type Numeric Numeric Type Integer

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - c. Begin Age backward ('B4OAVL' = 2) OR (`B4O5` = 2) OR (`B4O5A2AM` = 99) OR (`B4O5A3AM` = 99)

 Valid
 Invalid
 Minimum
 Maximum
 Mean
 StdDev

 1255
 0
 67
 9999
 9983.18
 396.15

End Age Med 3

End Age Med 3

Type Numeric Numeric Type Integer

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - c. End Age backward ('B4OAVL' = 2) OR (`B4O5` = 2) OR (`B4O5A2AM` = 99) OR (`B4O5A3AM` = 99)

Valid Invalid Minimum Maximum

1255 0 70 9999

Ongoing 1=Yes 2=No Med 3

NO

Ongoing 1=Yes 2=No Med 3

2

qstnLit If YES, what medication(s) and for how long (Ex. Ages 47-now)? - c. Ongoing backward ('B4OAVL' = 2) OR (`B4O5` = 2) OR (`B4O5A2AM` = 99) OR (`B4O5A3AM` = 99)

1

ValueLabelFrequency1YES1

9 INAPP 1,253

Valid	Invalid	Minimum	Maximum
2	1253	1	2

Have you ever taken seizure meds

Have you ever taken seizure meds

qstnLit Have you ever taken/had any of the following medications/treatments? - a. Medication to

treat seizures or epilepsy

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	26
2	NO	840
8	MISSING	1
9	INAPP	388

Valid	Invalid	Minimum	Maximum
866	389	1	2

Have you ever had chemotherapy

Have you ever had chemotherapy

qstnLit Have you ever taken/had any of the following medications/treatments? - b. Chemotherapy

for cancer

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	17
2	NO	849
8	MISSING	1
9	INAPP	388

Valid	Invalid	Minimum	Maximum
866	389	1	2

Have you ever had immune-therapy

Have you ever had immune-therapy

qstnLit Have you ever taken/had any of the following medications/treatments? - c.

Immunosuppressive therapy (to treat auto-immune diseases or to prevent transplant

rejection)

backward ('B4OAVL' = 2)

bucktturu	(5.0/112 2)	
Value	Label	Frequency
1	YES	10
2	NO	856

8	MISSING	1
9	INAPP	388

Valid	Invalid	Minimum	Maximum
866	389	1	2

Have you ever taken Prednisone

Have you ever taken Prednisone

qstnLit Have you ever taken/had any of the following medications/treatments? - d. Prednisone

(cortisone)

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	277
2	NO	565
7	UNSURE	24
8	MISSING	1
9	INAPP	388

Valid	Invalid	Minimum	Maximum
842	413	1	2

Have you ever taken birth control pills

Have you ever taken birth control pills

qstnLit Have you ever taken/had any of the following medications/treatments? - e. Birth control

pills (oral)

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	375
2	NO	472
8	MISSING	1
9	INAPP	407

Valid	Invalid	Minimum	Maximum
847	408	1	2

Have you ever had hormone therapy

Have you ever had hormone therapy

qstnLit Have you ever taken/had any of the following medications/treatments? - f. Post-

menopausal hormone therapy (estrogen, progesterone) or in men: testosterone therapy

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	187
2	NO	659
7	UNSURE	2
9	INAPP	407

Valid	Invalid	Minimum	Maximum
846	409	1	2

Have you ever used tobacco regularly

Have you ever used tobacco regularly

qstnLit Have you now or in the past used tobacco regularly?

forward IF `B4O7` = 2, GO TO `B4O11`

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	427
2	NO	421
9	INAPP	407

Valid	Invalid	Minimum	Maximum
848	407	1	2

How many years did you smoke

How many years did you smoke

Type Numeric Numeric Type Integer

qstnLit For how many years did you smoke regularly (at least a few cigarettes every day)?

backward ('B4OAVL' = 2) OR (`B4O7` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6627.51	4721.86

How many cigarettes per day

How many cigarettes per day

Type Numeric Numeric Type Integer

qstnLit During this period, how many cigarettes did you smoke per day, on average?

backward ('B4OAVL' = 2) OR (`B4O7` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6634.1	4721.03

How many years did you use pipe, etc

How many years did you use pipe,etc

Type Numeric Numeric Type Integer

qstnLit For how many years did you regularly smoke a pipe or cigars, or use snuff or chewing

tobacco?

backward ('B4OAVL' = 2) OR (`B4O7` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6669.15	4713.8

Did anyone smoke in household

Did anyone smoke in household

qstnLit In the past (as an adult), did anyone in your household smoke tobacco inside your home

regularly (at least a few cigarettes, 1 cigar, or 1 pipe bowl every day)?

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	333
2	NO	497
8	MISSING	11
9	INAPP	414

Valid	Invalid	Minimum	Maximum
830	425	1	2

How many yrs of competitive sports

How many yrs of competitive sports

qstnLit When you were aged 14-18, how many years did you participate in ...a. Competitive

Sports.

backward ('B4OAVL' = 2)

Value	Label	Frequency

0	412
1	49
2	71
3	62
4	251
997	2
998	1
999	407

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	327.46	467.95

How many yrs of recreational sports

How many yrs of recreational sports

qstnLit When you were aged 14-18, how many years did you participate in ...b. Recreational

Sports.

backward ('B4OAVL' = 2)

Value	Label	Frequency
0		439
1		28
2		60
3		39
4		278
7		1
997		2
998		1
999		407

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	327.47	467.95

How many yrs of little exercise

How many yrs of little exercise

qstnLit

When you were aged 14-18, how many years did you participate in ...c. Little exercise beyond PE classes.

backward

('B4OAVL' = 2)

Value	Label	Frequency
0		469
1		54
2		56
3		35
4		233
998		1
999		407

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	325.73	467.47

Did you exercise between age 20-35

Did you exercise between age 20-35

preQTxt

We define 3 general types of regular exercise or activity. It can be: VIGOROUS-Which causes your heart to beat so rapidly you can feel it in your chest and you perform it long enough to work up a good sweat and breathe heavily (e.g., competitive sports, running, vigorous swimming, high intensity aerobics, digging in the garden, or lifting heavy objects). MODERATE-which causes your heart rate to increase slightly and you typically work up a sweat (e.g., leisurely sports like light tennis, slow or light swimming, low intensity aerobics or golfing without a power cart, brisk walking, mowing the lawn with a walking lawnmower). LIGHT-which requires little physical effort (e.g., light housekeeping like dusting or laundry, bowling, archery, easy walking, golfing with a power cart or fishing).

qstnLit

After high school, between the ages of 20-35, were there periods when you engaged in regular physical activity (for at least 20 minutes at a time, at least 3 times a week), either at work3, at home/garden, in sports, or for exercise?

forward IF `B4O13` = 2, GO TO `B4O14X`

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	719
2	NO	122
9	INAPP	414

Valid	Invalid	Minimum	Maximum
841	414	1	2

How many years vigorous exercise

How many years vigorous exercise

Type Numeric Numeric Type Integer

qstnLit When you were between the ages of 20 and 35 how many years did you participate in

regular physical activity (for at least 20 minutes at a time, at least 3 times a week)...a.

Vigorous level___years

backward ('B4OAVL' = 2) OR (B4O13 = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	4289.17	4947.98

How many years moderate exercise

How many years moderate exercise

Type Numeric Numeric Type Integer

qstnLit When you were between the ages of 20 and 35 how many years did you participate in

regular physical activity (for at least 20 minutes at a time, at least 3 times a week)...b.

Moderate level___years

backward ('B4OAVL' = 2) OR (`B4O13` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	4283.29	4945.02

How many years light exercise

How many years light exercise

Type Numeric Numeric Type Integer

qstnLit When you were between the ages of 20 and 35 how many years did you participate in

regular physical activity (for at least 20 minutes at a time, at least 3 times a week)...c.

Light level___years

backward ('B4OAVL' = 2) OR (`B4O13` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	4274.9	4944.23

Is R Female?

Is R Female?

qstnLit Is R female?

forward IF `B4014X` = 2, GO TO `B4023X`

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	517
2	NO	350

9 INAPP 388

Valid	Invalid	Minimum	Maximum
867	388	1	2

Have you ever been pregnant

Have you ever been pregnant

qstnLit Have you ever been pregnant? forward IF `B4O15` = 2, GO TO `B4O17`backward ('B4OAVL' = 2) OR (`B4O14X` = 2)

Value	Label	Frequency
1	YES	451
2	NO	58
9	INAPP	746

Valid	Invalid	Minimum	Maximum
509	746	1	2

How many pregnancies did you carry

How many pregnancies did you carry

qstnLit How many pregnancies did you carry to term?

backward ('B4OAVL' = 2) OR (`B4O14X` = 2) OR (`B4O15` = 2)

Value	Label	Frequency
0		19
1		68
2		162
3		93
4		55
5		29
6		18
7		5
8		2
99		804

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.38	46.26

How many total months breast feed

How many total months breast feed

Type Numeric Numeric Type Integer

qstnLit How many total months did you breast feed? (Add up over all pregnancies)

backward ('B4OAVL' = 2) OR (`B4O14X` = 2) OR (`B4O15` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6409.05	4795.15

Have you had a menstrual period last year

Have you had a menstrual period last year

qstnLit Have you had a menstrual period in the last year?

forward IF `B4017` = 2, GO TO `B4020A` backward ('B40AVL' = 2) OR (`B4014X` = 2)

Value	Label	Frequency
1	YES	163
2	NO	353
9	INAPP	739

Valid	Invalid	Minimum	Maximum
516	739	1	2

Had menstrual period last 3 months

Had menstrual period last 3 months

qstnLit Have you had a menstrual period in the last 3 months?

forward IF `B4O18` = 2, GO TO `B4O20A`

backward ('B4OAVL' = 2) OR (`B4O14X` = 2) OR (`B4O17` = 2)

Value	Label	Frequency
1	YES	152
2	NO	11
9	INAPP	1,092

Valid	Invalid	Minimum	Maximum

163	1092	1	2

Is menstrual cycle length less regular

Is menstrual cycle length less regular

qstnLit Compared to a year ago, has your menstrual cycle length (the number of days between the

start of one menstrual period and the start of the next menstrual period) become less

predictable/regular (i.e., differences in cycle length more than 7 days)?

forward IF `B4019` = 1, GO TO `B4022A`; IF `B4019` = 2, GO TO `B4023X`

backward ('B4OAVL' = 2) OR (`B4O14X` = 2) OR (`B4O17` = 2) OR (`B4O18` = 2)

Value	Label	Frequency
1	YES	67
2	NO	85
9	INAPP	1,103

Valid	Invalid	Minimum	Maximum
152	1103	1	2

How many years ago last menstrual period.

How many years ago last menstrual period.

Type Numeric Numeric Type Integer

qstnLit When was your last menstrual period? Years and months ago. backward ('B4OAVL' = 2) OR (`B4O14X` = 2) OR (`B4O19` = 1 OR 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	9999	7127.44	4520.69	

Did period stop other reason

Did period stop other reason

qstnLit Did your menstrual periods stop because of a reason other than natural menopause?

backward ('B4OAVL' = 2) OR ($^B4O14X' = 2$) OR ($^B4O19' = 1$ OR 2)

Value	Label	Frequency
1	YES	174
2	NO	181
3	PREGNANCY/BREAST FEEDING	2
7	DON'T KNOW	4
8	MISSING	3
9	INAPP	891

Valid	Invalid	Minimum	Maximum
357	898	1	3

Medication, chemotherapy, radiation

Medication, chemotherapy, radiation

qstnLit If yes or unsure, indicate SUSPECTED reasons - Medication, chemotherapy, or radiation

backward ('B4OAVL' = 2) OR (`B4O14X` = 2) OR (`B4O19` = 1 OR 2)

Value	Label	Frequency
1	YES	11
2	NO	165
7	DON'T KNOW	3
8	MISSING	4
9	INAPP	1,072

Valid	Invalid	Minimum	Maximum
176	1079	1	2

Severe weight loss

Severe weight loss

qstnLit If yes or unsure, indicate SUSPECTED reasons - Severe weight loss

backward ('B4OAVL' = 2) OR (`B4O14X` = 2) OR (`B4O19` = 1 OR 2)

Value	Label	Frequency
2	NO	176
7	DON'T KNOW	3
8	MISSING	4
9	INAPP	1,072

Valid	Invalid	Minimum	Maximum
176	1079	2	2

Hysterectomy

Hysterectomy

qstnLit If yes or unsure, indicate SUSPECTED reasons - Hysterectomy (surgical removal of uterus)

backward ('B4OAVL' = 2) OR ($^B4O14X' = 2$) OR ($^B4O19' = 1$ OR 2)

Value	Label	Frequency
1	YES	157
2	NO	19
7	DON'T KNOW	3
8	MISSING	4
9	INAPP	1,072

Valid	Invalid	Minimum	Maximum
176	1079	1	2

Surgical removal of both ovaries

Surgical removal of both ovaries

qstnLit If yes or unsure, indicate SUSPECTED reasons - Surgical removal of both ovaries

backward ('B4OAVL' = 2) OR (`B4O14X` = 2) OR (`B4O19` = 1 OR 2)

Value	Label	Frequency
1	YES	32
2	NO	144
7	DON'T KNOW	3
8	MISSING	4
9	INAPP	1,072

Valid	Invalid	Minimum	Maximum
176	1079	1	2

Endometrial Ablation

Endometrial Ablation

qstnLit If yes or unsure, indicate SUSPECTED reasons - Surgical removal of Endometrial Ablation

backward ('B4OAVL' = 2) OR (`B4O14X` = 2) OR (`B4O19` = 1 OR 2)

Value	Label	Frequency
1	YES	2
2	NO	175
7	DON'T KNOW	3
8	MISSING	3
9	INAPP	1,072

Valid	Invalid	Minimum	Maximum
177	1078	1	2

How many years ago noticed irregular cycle

How many years ago noticed irregular cycle

qstnLit When did you first notice irregularity in your menstrual cycle length (cycle length variability

7 days or more)? - Years and Months ago.

backward ('B4OAVL' = 2) OR (`B4O14X $^{\circ}$ = 2) OR (`B4O19 $^{\circ}$ = 2)

	, , , , , , , , , , , , , , , , , , , ,	
Value	Label	Frequency
9994	NEVER IRREGULAR	28
9995	ALWAYS IRREGULAR	21
9996	SURGERY- NO IRREGULARITY	33
9997	DON'T KNOW	20
9998	MISSING	13
9999	INAPP	832

Valid	Invalid	Minimum	Maximum
390	865	0.08	9996

Metal implant questions available?

Metal implant questions available?

forward IF B4023X = 2 THEN STOP

backward ('B4OAVL' = 2)

Value	Label	Frequency
1	YES	407
2	NO	460
9	INAPP	388

Valid	Invalid	Minimum	Maximum
867	388	1	2

Do you have a pacemaker?

Do you have a pacemaker?

preQTxt The following questions are about metal joints or other metal devices that you may have in

your body.

qstnLit Do you have a pacemaker?

backward ('B4OAVL' = 2) OR (B4O23X = 2)

Value	Label	Frequency
1	YES	4
2	NO	403
9	INAPP	848

Valid	Invalid	Minimum	Maximum
407	848	1	2

Do you have an implanted pump?

Do you have an implanted pump?

qstnLit Do you have an implanted pump for medication (e.g. insulin or pain medication pump)?

backward ('B4OAVL' = 2) OR (`B4O23X` = 2)

Value	Label	Frequency
1	YES	3
2	NO	403
8	MISSING	1
9	INAPP	848

Valid	Invalid	Minimum	Maximum
406	849	1	2

Do you have any artificial joints?

Do you have any artificial joints?

qstnLit Do you have any artificial joints? forward IF `B4O25` = 2, GO TO `B4O26`backward ('B4OAVL' = 2) OR (`B4O23X` = 2)

Value	Label	Frequency
1	YES	20
2	NO	384
8	MISSING	3
9	INAPP	848

Valid Invalid	Minimum	Maximum
---------------	---------	---------

404	851	1	2

Artificial joint - Knee

Artificial joint - Knee

qstnLit Artificial joints - KNEE

backward ('B4OAVL' = 2) OR (`B4O23X` = 2) OR (`B4O25` = 2)

Value	Label	Frequency
1	YES	13
2	NO	7
8	MISSING	3
9	INAPP	1,232

Valid	Invalid	Minimum	Maximum
20	1235	1	2

Artificial joint - Hip

Artificial joint - Hip

qstnLit Artificial joints - HIP

backward ('B4OAVL' = 2) OR (`B4O23X` = 2) OR (`B4O25` = 2)

Value	Label	Frequency
1	YES	8
2	NO	12
8	MISSING	3
9	INAPP	1,232

Valid	Invalid	Minimum	Maximum
20	1235	1	2

Artificial joint - Other

Artificial joint - Other

qstnLit Artificial joints - OTHER

backward ('B4OAVL' = 2) OR (`B4O23X $^{\circ}$ = 2) OR (`B4O25 $^{\circ}$ = 2)

Value	Label	Frequency
1	YES	1
2	NO	19

8	MISSING	3
9	INAPP	1,232

Valid	Invalid	Minimum	Maximum
20	1235	1	2

Do you have any rods, plates, screws, or pins?

Do you have any rods, plates, screws, or pins?

qstnLit Do you have any rods, plates, or screws, or pins in your bones or joints?

forward IF `B4026` = 2, GO TO `B4027` backward ('B40AVL' = 2) OR (`B4023X` = 2)

Value	Label	Frequency
1	YES	48
2	NO	358
7	DON'T KNOW	1
9	INAPP	848

Valid	Invalid	Minimum	Maximum
406	849	1	2

Rod/plate location: lower extremity

Rod/plate location: lower extremity

qstnLit Rod or Plate Location - Lower extremity

backward ('B4OAVL' = 2) OR (`B4O23X` = 2) OR (`B4O26` = 2)

Value	Label	Frequency
1	YES	10
2	NO	38
7	DON'T KNOW	1
9	INAPP	1,206

Valid	Invalid	Minimum	Maximum
48	1207	1	2

Rod/plate location: upper extremity

Rod/plate location: upper extremity

qstnLit Rod or Plate Location - Upper extremity

backward ('B4OAVL' = 2) OR (`B4O23X $^{\circ}$ = 2) OR (`B4O26 $^{\circ}$ = 2)

Value	Label	Frequency
1	YES	11
2	NO	38
9	INAPP	1,206

Valid	Invalid	Minimum	Maximum
49	1206	1	2

Rod/plate location: spine

Rod/plate location: spine

qstnLit Rod or Plate Location - Spine

backward ('B4OAVL' = 2) OR (`B4O23X $^{\circ}$ = 2) OR (`B4O26 $^{\circ}$ = 2)

Value	Label	Frequency
1	YES	4
2	NO	45
9	INAPP	1,206

Valid	Invalid	Minimum	Maximum
49	1206	1	2

Rod/Plate location: elsewhere

Rod/Plate location: elsewhere

qstnLit Rod or Plate Location - Elsewhere

backward ('B4OAVL' = 2) OR (`B4O23X $^{\circ}$ = 2) OR (`B4O26 $^{\circ}$ = 2)

		_
Value	Label	Frequency
1	YES	1
2	NO	47
7	DON'T KNOW	1
9	INAPP	1,206

Valid	Invalid	Minimum	Maximum
48	1207	1	2

Pin location: hands or feet

Pin location: hands or feet

qstnLit Pin Location - Hands or feet

backward ('B4OAVL' = 2) OR (`B4O23X $^{\circ}$ = 2) OR (`B4O26 $^{\circ}$ = 2)

Value	Label	Frequency
1	YES	10
2	NO	39
9	INAPP	1,206

Valid	Invalid	Minimum	Maximum
49	1206	1	2

Pin location: elsewhere

Pin location: elsewhere

qstnLit Pin Location - Elsewhere

backward ('B4OAVL' = 2) OR (`B4O23X` = 2) OR (`B4O26` = 2)

Value	Label	Frequency
1	YES	22
2	NO	26
7	DON'T KNOW	1
9	INAPP	1,206

Valid	Invalid	Minimum	Maximum
48	1207	1	2

Have any other metal in your body?

Have any other metal in your body?

qstnLit Do you have any other metal in your body that cannot be removed (includes rings, body

piercings, etc)?

backward ('B4OAVL' = 2) OR (`B4O23X` = 2)

Value	Label	Frequency
1	YES	46
2	NO	360
8	MISSING	1
9	INAPP	848

Valid	Invalid	Minimum	Maximum
406	849	1	2

Bone scan data collected

Bone scan data collected

Value	Label	Frequency
1	YES	899
2	SPINE, NO HIP	9
3	NO SPINE,HIP	8
4	NO SPINE, NO HIP	26
9	INAPP	313

Valid	Invalid	Minimum	Maximum
942	313	1	4

Reason why for partial or missing bone density data

Reason why for partial or missing bone density data

forward IF `B4AVAIL` = 9, SKIP TO NEXT SECTION

Value	Label	Frequency
1	SCHEDULING PROBLEM	14
2	TECHNICAL PROBLEM	4
3	SCAN NOT SCOREABLE	20
4	VISIT TERMINATED	3
5	R REFUSED	2
9	INAPP	1,212

Valid	Invalid	Minimum	Maximum
43	1212	1	5

Was Lunar or Hologic Scanner used? 1=Lunar, 2=Hologic

Was Lunar or Hologic Scanner used? 1=Lunar, 2=Hologic

forward IF `B4DSTYPE` = 1, SKIP 'B4DHSMD' TO 'B4DHFTT'; IF 'B4DSTYPE` = 2, SKIP `B4DLSMD'

TO `B4DLR3T1

backward (`B4DAVAIL`=9)

Value	Label	Frequency

1	LUNAR	509
2	HOLOGIC	412
8	MISSING	21
9	INAPP	313

Valid	Invalid	Minimum	Maximum
921	334	1	2

Femur Trochanter side scanned, 1=Right, 2 = Left

Femur Trochanter side scanned, 1=Right, 2 = Left

backward (`B4DAVAIL`=9)

Value	Label	Frequency
0	NO SCAN	14
1	RIGHT	315
2	LEFT	592
8	MISSING	21
9	INAPP	313

Valid	Invalid	Minimum	Maximum
921	334	0	2

Femur Neck side scanned, 1=Right, 2 = Left

Femur Neck side scanned, 1=Right, 2 = Left

backward (`B4DAVAIL`=9)

	(= 1=1111 == 2)	
Value	Label	Frequency
0	NO SCAN	14
1	RIGHT	259
2	LEFT	648
8	MISSING	21
9	INAPP	313

Valid	Invalid	Minimum	Maximum
921	334	0	2

Femur Total side scanned, 1=Right, 2 = Left

Femur Total side scanned, 1=Right, 2 = Left

backward (`B4DAVAIL`=9)

Value	Label	Frequency
0	NO SCAN	14
1	RIGHT	272
2	LEFT	635
8	MISSING	21
9	INAPP	313

Valid	Invalid	Minimum	Maximum
921	334	0	2

Radius side scanned, 1=Right, 2 = Left

Radius side scanned, 1=Right, 2 = Left

backward (`B4DAVAIL`=9)

Value	Label	Frequency
0	NO SCAN	414
1	RIGHT	57
2	LEFT	450
8	MISSING	21
9	INAPP	313

Valid	Invalid	Minimum	Maximum
921	334	0	2

Lunar Spine L1-4 Bone Mineral Density (g/cm2)

Lunar Spine L1-4 Bone Mineral Density (g/cm2)

Type Numeric Numeric Type Integer

backward (`B4DAVAIL` = 9 OR `B4DSTYPE` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	596.64	489.69

Lunar Spine L1-4 Young Adult T-score

Lunar Spine L1-4 Young Adult T-score

Type Numeric Numeric Type Integer

backward (`B4DAVAIL` = 9 OR `B4DSTYPE` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	-4	999	596.33	490.07

Lunar Femur Neck (BMD) Bone Mineral Density (g/cm2)

Lunar Femur Neck (BMD) Bone Mineral Density (g/cm2)

Type Numeric Numeric Type Integer

backward ('B4DAVAIL' = 9 OR 'B4DSTYPE' = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	595.81	489.89

Lunar Trochanter (BMD) Bone Mineral Density (g/cm2)

Lunar Trochanter (BMD) Bone Mineral Density (g/cm2)

Type Numeric Numeric Type Integer

backward ('B4DAVAIL' = 9 OR 'B4DSTYPE' = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	595.8	489.9

Lunar Total Femur (BMD) Bone Mineral Density (g/cm2)

Lunar Total Femur (BMD) Bone Mineral Density (g/cm2)

Type Numeric Numeric Type Integer

backward ('B4DAVAIL' = 9 OR 'B4DSTYPE' = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	595.81	489.89

Lunar Femur Neck T-Score

Lunar Femur Neck T-Score

Type Numeric Numeric Type Integer

backward (`B4DAVAIL` = 9 OR `B4DSTYPE` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	-4	999	595.19	490.64

Lunar Total Femur T-Score

Lunar Total Femur T-Score

Type Numeric Numeric Type Integer

backward (`B4DAVAIL` = 9 OR `B4DSTYPE` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	-4	999	595.33	490.47

Lunar Radius UD (BMD) Bone Mineral Density (g/cm2)

Lunar Radius UD (BMD) Bone Mineral Density (g/cm2)

Type Numeric Numeric Type Integer

backward ('B4DAVAIL' = 9 OR 'B4DSTYPE' = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	595.61	490.13

Lunar Radius 1/3 (BMD) Bone Mineral Density (g/cm2)

Lunar Radius 1/3 (BMD) Bone Mineral Density (g/cm2)

Type Numeric Numeric Type Integer

backward ('B4DAVAIL' = 9 OR 'B4DSTYPE' = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	595.8	489.9

Lunar Radius 1/3 T-Score

Lunar Radius 1/3 T-Score

Type Numeric Numeric Type Integer

backward (`B4DAVAIL` = 9 OR `B4DSTYPE` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	-5	999	595.31	490.5

Hologic Spine L1-4 Bone Mineral Density (g/cm2)

Hologic Spine L1-4 Bone Mineral Density (g/cm2)

Type Numeric Numeric Type Integer

backward (`B4DAVAIL` = 9 OR `B4DSTYPE` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	679.3	465.83

Hologic Spine L1-4 Young Adult T-score

Hologic Spine L1-4 Young Adult T-score

Type Numeric Numeric Type Integer

backward ('B4DAVAIL' = 9 OR 'B4DSTYPE' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	-5	999	678.76	466.61

Hologic Femur Neck (BMD) Bone Mineral Density (g/cm2)

Hologic Femur Neck (BMD) Bone Mineral Density (g/cm2)

Type Numeric Numeric Type Integer

backward ('B4DAVAIL' = 9 OR 'B4DSTYPE' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	680.89	465.22

Hologic Trochanter (BMD) Bone Mineral Density (g/cm2)

Hologic Trochanter (BMD) Bone Mineral Density (g/cm2)

Type Numeric Numeric Type Integer

backward ('B4DAVAIL' = 9 OR 'B4DSTYPE' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	680.87	465.24

Hologic Total Femur (BMD) Bone Mineral Density (g/cm2)

Hologic Total Femur (BMD) Bone Mineral Density (g/cm2)

Type Numeric Numeric Type Integer

backward ('B4DAVAIL' = 9 OR 'B4DSTYPE' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	680.89	465.22

Hologic Femur Neck T-Score

Hologic Femur Neck T-Score

Type Numeric Numeric Type Integer

backward ('B4DAVAIL' = 9 OR 'B4DSTYPE' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
Valia	invana	i iii iii ii diii	Haxiiiiaiii	1 ICUII	Stabet

1255	0	-3	999	680.29	466.09

Hologic Total Femur T-Score

Hologic Total Femur T-Score

Type Numeric Numeric Type Integer

backward ('B4DAVAIL' = 9 OR 'B4DSTYPE' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	-3	999	680.46	465.84

Taking Prescription Medication?--YES/NO

Taking Prescription Medication?--YES/NO

Value	Label	Frequency
1	YES	913
2	NO	342

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Taking Over the Counter Medication?--YES/NO

Taking Over the Counter Medication?--YES/NO

Value	Label	Frequency
1	YES	975
2	NO	280

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Taking Alternative Medication?--YES/NO

Taking Alternative Medication?--YES/NO

Value	Label	Frequency
1	YES	407
2	NO	848

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Prescription: Number of prescription medications

Prescription: Number of prescription medications

Type Numeric Numeric Type Integer

qstnLit # of prescription medications forward IF `B4XPM` = 0, GO TO `B4XOM`

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	22	2.81	3.01

Prescription: Drug code 1

Prescription: Drug code 1

Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #1 backward (`B4XPM` = 0)

Valid	Invalid	Minimum	Maximum
1255	0	40800	99999999

Prescription: Dosage 1

Prescription: Dosage 1

qstnLit Drug name and dosage: Dose #1

backward (`B4XPM` = 0)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	114
99999997	9999997=DON'T KNOW	6
9999998	9999998=MISSING	29
9999999	9999999=INAPP	342

Valid	Invalid	Minimum	Maximum
878	377	0.04	99999996

Prescription: Dosage units 1

Prescription: Dosage units 1

qstnLit Drug name and dosage: Dose Units # 1

backward (`B4XPM` = 0)

Value	Label	Frequency
1	1=MG	678

2	2=GRAMS	6
3	3=MCG	37
4	4=IU	1
5	5=MEQ	4
6	6=CC/ML	1
8	8=TABLET	13
9	9=CAPSULE	1
10	10=PUFF/SQUIRT	15
11	11=UNIT	5
13	13=% SOLUTION/CREAM	3
14	14=DROP	1
15	15=OTHER	117
97	DONT KNOW	3
98	MISSING	27
99	INAPP	343

Valid	Invalid	Minimum	Maximum
882	373	1	15

Prescription: Route 1

Prescription: Route 1

qstnLit Route #1

backward ('B4XPM' = 0)

Value	Label	Frequency
1	1=ORAL (PO)	825
2	2=INHALED	39
3	3=TOPICAL	24
4	4=SUB Q/SUB C	15
5	5=INTRAMUSCULAR	10
99	99=INAPP	342

Valid	Invalid	Minimum	Maximum

913	342	1	5

Prescription: Frequency 1

Prescription: Frequency 1

Type Numeric

Numeric Type Integer

qstnLit Frequency: number of doses #1

backward (`B4XPM` = 0)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 1

Prescription: Frequency unit of time 1

qstnLit Frequency: number of doses #1 per: Day, Week etc.

backward (`B4XPM` = 0)

Value	Label	Frequency
1	1=DAY	773
2	2=EVERY OTHER DAY	5
3	3=WEEK	49
4	4=MONTH	5
5	5=AS NEEDED (PRN)	65
6	6=OTHER	13
7	7=DON'T KNOW	1
8	8=MISSING	2
9	9=INAPP	342

Valid	Invalid	Minimum	Maximum
910	345	1	6

Prescription: Taken for how long 1

Prescription: Taken for how long 1

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #1

backward (`B4XPM` = 0)

Valid	Invalid	Minimum	Maximum

1255	0	1	9999
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Prescription: Unit of time taken 1

Prescription: Unit of time taken 1

qstnLit Taken for how long: unit of time (months, years etc.) #1

backward (`B4XPM` = 0)

Value	Label	Frequency
1	1=DAY	9
2	2=WEEK	21
3	3=MONTH	160
4	4=YEAR	715
8	8=MISSING	8
9	9=INAPP	342

Valid	Invalid	Minimum	Maximum
905	350	1	4

Prescription: Diagnosis code 1

Prescription: Diagnosis code 1

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug # 1 forward IF `B4XPM` = 1, GO TO `B4XOM`

backward (`B4XPM` = 0)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Prescription: Drug code 2

Prescription: Drug code 2

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #2 backward (`B4XPM` = 0 OR 1)

Valid	Invalid	Minimum	Maximum
1255	0	40400	99999999

Prescription: Dosage 2

Prescription: Dosage 2

qstnLit Drug name and dosage: Dose #2

backward (`B4XPM` = 0 OR 1)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	79
99999997	9999997=DON'T KNOW	4
9999998	9999998=MISSING	20
9999999	9999999=INAPP	539

Valid	Invalid	Minimum	Maximum
692	563	0.01	99999996

Prescription: Dosage units 2

Prescription: Dosage units 2

qstnLit Drug name and dosage: Dose Units # 2

backward (`B4XPM` = 0 OR 1)

	(BIXITI O OK 1)	
Value	Label	Frequency
1	1=MG	537
2	2=GRAMS	3
3	3=MCG	19
5	5=MEQ	4
6	6=CC/ML	2
7	7=TEASPOON	2
8	8=TABLET	7
10	10=PUFF/SQUIRT	11
11	11=UNIT	8
12	12=TABLESPOON	1
13	13=% SOLUTION/CREAM	11
14	14=DROP	2
15	15=OTHER	84
97	DONT KNOW	2
98	MISSING	22

Valid	Invalid	Minimum	Maximum
691	564	1	15

Prescription: Route 2

Prescription: Route 2

qstnLit Route #2

backward (`B4XPM` = 0 OR 1)

Value	Label	Frequency
1	1=ORAL (PO)	643
2	2=INHALED	31
3	3=TOPICAL	25
4	4=SUB Q/SUB C	11
5	5=INTRAMUSCULAR	6
99	99=INAPP	539

Valid	Invalid	Minimum	Maximum
716	539	1	5

Prescription: Frequency 2

Prescription: Frequency 2
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #2

backward (`B4XPM` = 0 OR 1)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 2

Prescription: Frequency unit of time 2

qstnLit Frequency: number of doses #2 per: Day, Week etc.

backward (`B4XPM` = 0 OR 1)

Value	Label	Frequency
1	1=DAY	609
2	2=EVERY OTHER DAY	8

3	3=WEEK	22
5	5=AS NEEDED (PRN)	60
6	6=OTHER	14
7	7=DON'T KNOW	2
9	9=INAPP	540

Valid	Invalid	Minimum	Maximum
713	542	1	6

Prescription: Taken for how long 2

Prescription: Taken for how long 2

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #2

backward (`B4XPM` = 0 OR 1)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 2

Prescription: Unit of time taken 2

qstnLit Taken for how long: unit of time (months, years etc.) #2

backward (`B4XPM` = 0 OR 1)

Value	Label	Frequency
1	1=DAY	11
2	2=WEEK	22
3	3=MONTH	113
4	4=YEAR	563
7	7=DON'T KNOW	2
8	8=MISSING	5
9	9=INAPP	539

Valid	Invalid	Minimum	Maximum
709	546	1	4

Prescription: Diagnosis code 2

Prescription: Diagnosis code 2

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #2 forward IF `B4XPM` = 2, GO TO `B4XOM`

backward (`B4XPM` = 0 OR 1)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Prescription: Drug code 3

Prescription: Drug code 3

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #3 backward (`B4XPM` = 2 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	40400	9999999

Prescription: Dosage 3

Prescription: Dosage 3

qstnLit Drug name and dosage: Dose #3

backward ('B4XPM' = 2 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	47
99999997	9999997=DON'T KNOW	4
9999998	9999998=MISSING	22
9999999	9999999=INAPP	712

Valid	Invalid	Minimum	Maximum
517	738	0.01	99999996

Prescription: Dosage units 3

Prescription: Dosage units 3

qstnLit Drug name and dosage: Dose Units #3

backward ('B4XPM' = 2 OR LESS)

Value	Label	Frequency

1	1=MG	437
3	3=MCG	8
5	5=MEQ	2
6	6=CC/ML	2
8	8=TABLET	2
9	9=CAPSULE	1
10	10=PUFF/SQUIRT	9
11	11=UNIT	1
13	13=% SOLUTION/CREAM	3
14	14=DROP	2
15	15=OTHER	50
97	DONT KNOW	2
98	MISSING	23
99	INAPP	713

Valid	Invalid	Minimum	Maximum
517	738	1	15

Prescription: Route 3

Prescription: Route 3

qstnLit Route #3

backward (`B4XPM` = 2 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	494
2	2=INHALED	26
3	3=TOPICAL	14
4	4=SUB Q/SUB C	4
5	5=INTRAMUSCULAR	3
6	6=SUBLINGUAL	2
99	99=INAPP	712

Valid	Invalid	Minimum	Maximum

543	712	1	6

Prescription: Frequency 3

Prescription: Frequency 3
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #3

backward (`B4XPM` = 2 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 3

Prescription: Frequency unit of time 3

qstnLit Frequency: number of doses #3 per: Day, Week etc.

backward ('B4XPM' = 2 OR LESS)

Value	Label	Frequency
1	1=DAY	448
2	2=EVERY OTHER DAY	4
3	3=WEEK	16
4	4=MONTH	3
5	5=AS NEEDED (PRN)	68
6	6=OTHER	3
7	7=DON'T KNOW	1
9	9=INAPP	712

Valid	Invalid	Minimum	Maximum
542	713	1	6

Prescription: Taken for how long 3

Prescription: Taken for how long 3

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #3

backward ('B4XPM' = 2 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 3

Prescription: Unit of time taken 3

qstnLit Taken for how long: unit of time (months, years etc.) #1

backward ('B4XPM' = 2 OR LESS)

Value	Label	Frequency
1	1=DAY	8
2	2=WEEK	12
3	3=MONTH	96
4	4=YEAR	422
7	7=DON'T KNOW	1
8	8=MISSING	4
9	9=INAPP	712

Valid	Invalid	Minimum	Maximum
538	717	1	4

Prescription: Diagnosis code 3

Prescription: Diagnosis code 3

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #3 forward IF `B4XPM` = 3, GO TO `B4XOM`

backward ('B4XPM' = 2 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Prescription: Drug code 4

Prescription: Drug code 4

Type Numeric
Numeric Type Integer

qstnLit Drug code: drug #4 backward (`B4XPM` = 3 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	40400	9999999

Prescription: Dosage 4

Prescription: Dosage 4

qstnLit Drug name and dosage: Dose #4

backward ('B4XPM' = 3 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	43
9999998	9999998=MISSING	14
9999999	9999999=INAPP	857

Valid	Invalid	Minimum	Maximum
384	871	0.01	99999996

Prescription: Dosage units 4

Prescription: Dosage units 4

qstnLit Drug name and dosage: Dose Units #4

backward ('B4XPM' = 3 OR LESS)

	(2	
Value	Label	Frequency
1	1=MG	295
2	2=GRAMS	2
3	3=MCG	14
5	5=MEQ	1
6	6=CC/ML	2
8	8=TABLET	8
9	9=CAPSULE	1
10	10=PUFF/SQUIRT	7
11	11=UNIT	2
13	13=% SOLUTION/CREAM	4
14	14=DROP	1
15	15=OTHER	46
98	MISSING	14
99	INAPP	858

Valid	Invalid	Minimum	Maximum

383	872	1	15

Prescription: Route 4

Prescription: Route 4

qstnLit Route #4

backward ('B4XPM' = 3 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	345
2	2=INHALED	27
3	3=TOPICAL	16
4	4=SUB Q/SUB C	5
5	5=INTRAMUSCULAR	3
6	6=SUBLINGUAL	2
99	99=INAPP	857

Valid	Invalid	Minimum	Maximum
398	857	1	6

Prescription: Frequency 4

Prescription: Frequency 4
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #4

backward ('B4XPM' = 3 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 4

Prescription: Frequency unit of time 4

qstnLit Frequency: number of doses #4 per: Day, Week etc.

backward (`B4XPM` = 3 OR LESS)

Value	Label	Frequency
1	1=DAY	316
2	2=EVERY OTHER DAY	2
3	3=WEEK	15

5	5=AS NEEDED (PRN)	58
6	6=OTHER	6
7	7=DON'T KNOW	1
9	9=INAPP	857

Valid	Invalid	Minimum	Maximum
397	858	1	6

Prescription: Taken for how long 4

Prescription: Taken for how long 4

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #4

backward ('B4XPM' = 3 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 4

Prescription: Unit of time taken 4

qstnLit Taken for how long: unit of time (months, years etc.) #4

backward ('B4XPM' = 3 OR LESS)

Value	Label	Frequency
1	1=DAY	7
2	2=WEEK	12
3	3=MONTH	70
4	4=YEAR	302
7	7=DON'T KNOW	3
8	8=MISSING	4
9	9=INAPP	857

Valid	Invalid	Minimum	Maximum
391	864	1	4

Prescription: Diagnosis code 4

Prescription: Diagnosis code 4

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #4 forward IF `B4XPM` = 4, GO TO `B4XOM`

backward ('B4XPM' = 3 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Prescription: Drug code 5

Prescription: Drug code 5
Type Numeric
Numeric Type Integer

qstnLit Drug code: drug #5 backward (`B4XPM` = 4 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	40400	99999999

Prescription: Dosage 5

Prescription: Dosage 5

qstnLit Drug name and dosage: Dose #5

backward ('B4XPM' = 4 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	23
99999997	9999997=DON'T KNOW	3
9999998	9999998=MISSING	9
9999999	9999999=INAPP	973

Valid	Invalid	Minimum	Maximum
270	985	0.03	99999996

Prescription: Dosage units 5

Prescription: Dosage units 5

qstnLit Drug name and dosage: Dose Units #5

backward ('B4XPM' = 4 OR LESS)

Value	Label	Frequency
1	1=MG	197
3	3=MCG	16

5	5=MEQ	5
8	8=TABLET	3
10	10=PUFF/SQUIRT	13
11	11=UNIT	5
13	13=% SOLUTION/CREAM	6
15	15=OTHER	27
97	DONT KNOW	1
98	MISSING	9
99	INAPP	973

Valid	Invalid	Minimum	Maximum
272	983	1	15

Prescription: Route 5

Prescription: Route 5

qstnLit Route #5

backward (`B4XPM` = 4 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	228
2	2=INHALED	28
3	3=TOPICAL	15
4	4=SUB Q/SUB C	8
5	5=INTRAMUSCULAR	1
6	6=SUBLINGUAL	2
99	99=INAPP	973

Valid	Invalid	Minimum	Maximum
282	973	1	6

Prescription: Frequency 5

Prescription: Frequency 5
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #5

backward ('B4XPM' = 4 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 5

Prescription: Frequency unit of time 5

qstnLit Frequency: number of doses #5 per: Day, Week etc.

backward ('B4XPM' = 4 OR LESS)

Value	Label	Frequency
1	1=DAY	221
2	2=EVERY OTHER DAY	1
3	3=WEEK	5
4	4=MONTH	1
5	5=AS NEEDED (PRN)	46
6	6=OTHER	6
7	7=DON'T KNOW	2
9	9=INAPP	973

Valid	Invalid	Minimum	Maximum
280	975	1	6

Prescription: Taken for how long 5

Prescription: Taken for how long 5

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #1

backward ('B4XPM' = 4 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 5

Prescription: Unit of time taken 5

qstnLit Taken for how long: unit of time (months, years etc.) #5

backward ('B4XPM' = 4 OR LESS)

Value	Label	Frequency
1	1=DAY	6

2	2=WEEK	7
3	3=MONTH	49
4	4=YEAR	218
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=INAPP	973

Valid	Invalid	Minimum	Maximum
280	975	1	4

Prescription: Diagnosis code 5

Prescription: Diagnosis code 5

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #5 forward IF `B4XPM` = 5, GO TO `B4XOM`

backward (`B4XPM` = 4 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Prescription: Drug code 6

Prescription: Drug code 6
Type Numeric
Numeric Type Integer

qstnLit Drug code: drug #6 backward (`B4XPM` = 5 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	40000	99999999

Prescription: Dosage 6

Prescription: Dosage 6

qstnLit Drug name and dosage: Dose #6

backward ('B4XPM' = 5 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	14
99999997	9999997=DON'T KNOW	3

9999998	9999998=MISSING	13
9999999	9999999=INAPP	1,041

Valid	Invalid	Minimum	Maximum
198	1057	0.01	99999996

Prescription: Dosage units 6

Prescription: Dosage units 6

qstnLit Drug name and dosage: Dose Units #6

backward ('B4XPM' = 5 OR LESS)

Value	Label	Frequency
1	1=MG	157
2	2=GRAMS	2
3	3=MCG	6
5	5=MEQ	2
8	8=TABLET	2
9	9=CAPSULE	1
10	10=PUFF/SQUIRT	7
11	11=UNIT	1
13	13=% SOLUTION/CREAM	5
15	15=OTHER	17
97	DONT KNOW	2
98	MISSING	11
99	INAPP	1,042

Valid	Invalid	Minimum	Maximum
200	1055	1	15

Prescription: Route 6

Prescription: Route 6

qstnLit Route #6

backward ('B4XPM' = 5 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	178

2	2=INHALED	24
3	3=TOPICAL	9
4	4=SUB Q/SUB C	3
99	99=INAPP	1,041

Valid	Invalid	Minimum	Maximum
214	1041	1	4

Prescription: Frequency 6

Prescription: Frequency 6
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #6

backward ('B4XPM' = 5 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 6

Prescription: Frequency unit of time 6

qstnLit Frequency: number of doses #6 per: Day, Week etc.

backward ('B4XPM' = 5 OR LESS)

Value	Label	Frequency
1	1=DAY	155
2	2=EVERY OTHER DAY	2
3	3=WEEK	8
4	4=MONTH	1
5	5=AS NEEDED (PRN)	43
6	6=OTHER	5
9	9=INAPP	1,041

Valid	Invalid	Minimum	Maximum
214	1041	1	6

Prescription: Taken for how long 6

Prescription: Taken for how long 6

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #6

backward (`B4XPM` = 5 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 6

Prescription: Unit of time taken 6

qstnLit Taken for how long: unit of time (months, years etc.) #6

backward ('B4XPM' = 5 OR LESS)

Value	Label	Frequency
1	1=DAY	4
2	2=WEEK	8
3	3=MONTH	33
4	4=YEAR	165
7	7=DON'T KNOW	2
8	8=MISSING	2
9	9=INAPP	1,041

Valid	Invalid	Minimum	Maximum
210	1045	1	4

Prescription: Diagnosis code 6

Prescription: Diagnosis code 6

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #6 forward IF `B4XPM` = 6, GO TO `B4XOM`

backward ('B4XPM' = 5 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Prescription: Drug code 7

Prescription: Drug code 7
Type Numeric
Numeric Type Integer

qstnLit Drug code: drug #7 backward (`B4XPM` = 6 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	40800	99999999

Prescription: Dosage 7

Prescription: Dosage 7

qstnLit Drug name and dosage: Dose #7

backward ('B4XPM' = 6 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	16
99999997	9999997=DON'T KNOW	1
9999998	9999998=MISSING	16
9999999	9999999=INAPP	1,100

Valid	Invalid	Minimum	Maximum
138	1117	0.05	99999996

Prescription: Dosage units 7

Prescription: Dosage units 7

qstnLit Drug name and dosage: Dose Units #7

backward ('B4XPM' = 6 OR LESS)

Value	Label	Frequency
1	1=MG	99
2	2=GRAMS	1
3	3=MCG	5
5	5=MEQ	1
6	6=CC/ML	2
8	8=TABLET	1
10	10=PUFF/SQUIRT	7
11	11=UNIT	3
13	13=% SOLUTION/CREAM	2
14	14=DROP	1
15	15=OTHER	18

97	DONT KNOW	1
98	MISSING	15
99	INAPP	1,099

Valid	Invalid	Minimum	Maximum
140	1115	1	15

Prescription: Route 7

Prescription: Route 7

qstnLit Route #7

backward ('B4XPM' = 6 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	112
2	2=INHALED	24
3	3=TOPICAL	10
4	4=SUB Q/SUB C	5
5	5=INTRAMUSCULAR	3
6	6=SUBLINGUAL	2
99	99=INAPP	1,099

Valid	Invalid	Minimum	Maximum
156	1099	1	6

Prescription: Frequency 7

Prescription: Frequency 7
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #7

backward ('B4XPM' = 6 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 7

Prescription: Frequency unit of time 7

qstnLit Frequency: number of doses #7 per: Day, Week etc.

backward ('B4XPM' = 6 OR LESS)

Value	Label	Frequency
1	1=DAY	110
2	2=EVERY OTHER DAY	3
3	3=WEEK	9
4	4=MONTH	2
5	5=AS NEEDED (PRN)	30
6	6=OTHER	2
9	9=INAPP	1,099

Valid	Invalid	Minimum	Maximum
156	1099	1	6

Prescription: Taken for how long 7

Prescription: Taken for how long 7

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #7

backward ('B4XPM' = 6 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 7

Prescription: Unit of time taken 7

qstnLit Taken for how long: unit of time (months, years etc.) #1

backward ('B4XPM' = 6 OR LESS)

backwara	(BIMITI O OK LESS)	
Value	Label	Frequency
1	1=DAY	3
2	2=WEEK	8
3	3=MONTH	26
4	4=YEAR	114
7	7=DON'T KNOW	2
8	8=MISSING	3
9	9=INAPP	1,099

Valid	Invalid	Minimum	Maximum
151	1104	1	4

Prescription: Diagnosis code 7

Prescription: Diagnosis code 7

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #7 forward IF `B4XPM` = 7, GO TO `B4XOM`

backward ('B4XPM' = 6 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Prescription: Drug code 8

Prescription: Drug code 8

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #8 backward (`B4XPM` = 7 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	40000	99999999

Prescription: Dosage 8

Prescription: Dosage 8

qstnLit Drug name and dosage: Dose #8

backward (`B4XPM` = 7 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	10
9999998	9999998=MISSING	6
9999999	9999999=INAPP	1,154

Valid	Invalid	Minimum	Maximum
95	1160	0.01	99999996

Prescription: Dosage units 8

Prescription: Dosage units 8

qstnLit Drug name and dosage: Dose Units #8

backward (`B4XPM` = 7 OR LESS)

Value	Label	Frequency
1	1=MG	71
2	2=GRAMS	1
3	3=MCG	3
5	5=MEQ	1
8	8=TABLET	1
10	10=PUFF/SQUIRT	5
11	11=UNIT	1
13	13=% SOLUTION/CREAM	2
15	15=OTHER	10
98	MISSING	6
99	INAPP	1,154

Valid	Invalid	Minimum	Maximum
95	1160	1	15

Prescription: Route 8

Prescription: Route 8

qstnLit Route #8

backward (`B4XPM` = 7 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	78
2	2=INHALED	11
3	3=TOPICAL	8
4	4=SUB Q/SUB C	4
99	99=INAPP	1,154

Valid	Invalid	Minimum	Maximum
101	1154	1	4

Prescription: Frequency 8

Prescription: Frequency 8

Type Numeric

Numeric Type Integer

qstnLit Frequency: number of doses #8

backward ('B4XPM' = 7 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 8

Prescription: Frequency unit of time 8

qstnLit Frequency: number of doses #8 per: Day, Week etc.

backward ('B4XPM' = 7 OR LESS)

Value	Label	Frequency
1	1=DAY	71
3	3=WEEK	7
5	5=AS NEEDED (PRN)	19
6	6=OTHER	4
9	9=INAPP	1,154

Valid	Invalid	Minimum	Maximum
101	1154	1	6

Prescription: Taken for how long 8

Prescription: Taken for how long 8

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #8

backward ('B4XPM' = 7 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 8

Prescription: Unit of time taken 8

qstnLit Taken for how long: unit of time (months, years etc.) #8

backward (`B4XPM` = 7 OR LESS)

Value	Label	Frequency
1	1=DAY	3
2	2=WEEK	8
3	3=MONTH	13

4	4=YEAR	75
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=INAPP	1,154

Valid	Invalid	Minimum	Maximum
99	1156	1	4

Prescription: Diagnosis code 8

Prescription: Diagnosis code 8

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #8 forward IF `B4XPM` = 8, GO TO `B4XOM`

backward ('B4XPM' = 7 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	5409	99999

Prescription: Drug code 9

Prescription: Drug code 9

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #9 backward (`B4XPM` = 8 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	40800	9999999

Prescription: Dosage 9

Prescription: Dosage 9

qstnLit Drug name and dosage: Dose #9

backward ('B4XPM' = 8 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	9
99999997	9999997=DON'T KNOW	1
9999998	9999998=MISSING	5
9999999	9999999=INAPP	1,184

Valid	Invalid	Minimum	Maximum
65	1190	0.05	99999996

Prescription: Dosage units 9

Prescription: Dosage units 9

qstnLit Drug name and dosage: Dose Units #9

backward ('B4XPM' = 8 OR LESS)

Value	Label	Frequency
1	1=MG	45
3	3=MCG	4
5	5=MEQ	3
8	8=TABLET	1
11	11=UNIT	3
13	13=% SOLUTION/CREAM	1
15	15=OTHER	9
98	MISSING	5
99	INAPP	1,184

Valid	Invalid	Minimum	Maximum
66	1189	1	15

Prescription: Route 9

Prescription: Route 9

qstnLit Route #9

backward (`B4XPM` = 8 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	54
2	2=INHALED	9
3	3=TOPICAL	4
4	4=SUB Q/SUB C	3
6	6=SUBLINGUAL	1
99	99=INAPP	1,184

Valid	Invalid	Minimum	Maximum	

71	1184	1	6

Prescription: Frequency 9

Prescription: Frequency 9

Type Numeric

Numeric Type Integer

qstnLit Frequency: number of doses #9

backward ('B4XPM' = 8 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 9

Prescription: Frequency unit of time 9

qstnLit Frequency: number of doses #9 per: Day, Week etc.

backward ('B4XPM' = 8 OR LESS)

Value	Label	Frequency
1	1=DAY	46
3	3=WEEK	2
5	5=AS NEEDED (PRN)	21
6	6=OTHER	2
9	9=INAPP	1,184

Valid	Invalid	Minimum	Maximum
71	1184	1	6

Prescription: Taken for how long 9

Prescription: Taken for how long 9

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #9

backward ('B4XPM' = 8 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 9

Prescription: Unit of time taken 9

qstnLit Taken for how long: unit of time (months, years etc.) #9

backward ('B4XPM' = 8 OR LESS)

Value	Label	Frequency
1	1=DAY	3
2	2=WEEK	7
3	3=MONTH	12
4	4=YEAR	47
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=INAPP	1,184

Valid	Invalid	Minimum	Maximum
69	1186	1	4

Prescription: Diagnosis code 9

Prescription: Diagnosis code 9

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #9 forward IF `B4XPM` = 9, GO TO `B4XOM`

backward ('B4XPM' = 8 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	24490	99999

Prescription: Drug code 10

Prescription: Drug code 10

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #10 backward (`B4XPM` = 9 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	40800	99999999

Prescription: Dosage 10

Prescription: Dosage 10

qstnLit Drug name and dosage: Dose #10

backward ('B4XPM' = 9 OR LESS)

Value	Label	Frequency
value	Lubei	rrequeries

99999996	9999996=MIXED DOSAGE	4
9999998	9999998=MISSING	3
9999999	9999999=INAPP	1,214

Valid	Invalid	Minimum	Maximum
38	1217	0.05	99999996

Prescription: Dosage units 10

Prescription: Dosage units 10

qstnLit Drug name and dosage: Dose Units #10

backward ('B4XPM' = 9 OR LESS)

Value	Label	Frequency
1	1=MG	24
2	2=GRAMS	1
3	3=MCG	2
6	6=CC/ML	1
10	10=PUFF/SQUIRT	1
11	11=UNIT	2
13	13=% SOLUTION/CREAM	1
14	14=DROP	1
15	15=OTHER	5
98	MISSING	3
99	INAPP	1,214

Valid	Invalid	Minimum	Maximum	
38	1217	1	15	

Prescription: Route 10

Prescription: Route 10

qstnLit Route #10

backward (`B4XPM` = 9 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	33
2	2=INHALED	4

3	3=TOPICAL	2
4	4=SUB Q/SUB C	2
99	99=INAPP	1,214

Valid	Invalid	Minimum	Maximum
41	1214	1	4

Prescription: Frequency 10

Prescription: Frequency 10

Type Numeric

Numeric Type Integer

qstnLit Frequency: number of doses #10

backward ('B4XPM' = 9 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 10

Prescription: Frequency unit of time 10

qstnLit Frequency: number of doses #10 per: Day, Week etc.

backward (`B4XPM` = 9 OR LESS)

Value	Label	Frequency
1	1=DAY	25
3	3=WEEK	1
5	5=AS NEEDED (PRN)	15
9	9=INAPP	1,214

Valid	Invalid	Minimum	Maximum
41	1214	1	5

Prescription: Taken for how long 10

Prescription: Taken for how long 10

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #10

backward ('B4XPM' = 9 OR LESS)

Valid	Invalid	Minimum	Maximum

1255	0	1	9999
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Prescription: Unit of time taken 10

Prescription: Unit of time taken 10

qstnLit Taken for how long: unit of time (months, years etc.) #10

backward ('B4XPM' = 9 OR LESS)

Value	Label	Frequency
2	2=WEEK	1
3	3=MONTH	9
4	4=YEAR	28
7	7=DON'T KNOW	2
8	8=MISSING	1
9	9=INAPP	1,214

Valid	Invalid	Minimum	Maximum
38	1217	2	4

Prescription: Diagnosis code 10

Prescription: Diagnosis code 10

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug # 10 forward IF `B4XPM` = 10, GO TO `B4XOM`

backward ('B4XPM' = 9 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Prescription: Drug code 11

Prescription: Drug code 11

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #11 backward (`B4XPM` = 10 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	40800	99999999

Prescription: Dosage 11

Prescription: Dosage 11

qstnLit Drug name and dosage: Dose #11

backward (`B4XPM` = 10 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	2
9999998	9999998=MISSING	3
9999999	9999999=INAPP	1,228

Valid	Invalid	Minimum	Maximum
24	1231	0.01	99999996

Prescription: Dosage units 11

Prescription: Dosage units 11

qstnLit Drug name and dosage: Dose Units # 11

backward ('B4XPM' = 10 OR LESS)

Value	Label	Frequency
1	1=MG	17
2	2=GRAMS	1
10	10=PUFF/SQUIRT	1
11	11=UNIT	1
13	13=% SOLUTION/CREAM	1
15	15=OTHER	2
98	MISSING	4
99	INAPP	1,228

Valid	Invalid	Minimum	Maximum
23	1232	1	15

Prescription: Route 11

Prescription: Route 11

qstnLit Route #11

backward (`B4XPM` = 10 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	21

2	2=INHALED	2
3	3=TOPICAL	3
4	4=SUB Q/SUB C	1
99	99=INAPP	1,228

Valid	Invalid	Minimum	Maximum
27	1228	1	4

Prescription: Frequency 11

Prescription: Frequency 11
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #11

backward ('B4XPM' = 10 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 11

Prescription: Frequency unit of time 11

qstnLit Frequency: number of doses #11 per: Day, Week etc.

backward ('B4XPM' = 10 OR LESS)

Value	Label	Frequency
1	1=DAY	15
3	3=WEEK	2
5	5=AS NEEDED (PRN)	10
9	9=INAPP	1,228

Valid	Invalid	Minimum	Maximum
27	1228	1	5

Prescription: Taken for how long 11

Prescription: Taken for how long 11

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #11

backward (`B4XPM` = 10 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 11

Prescription: Unit of time taken 11

qstnLit Taken for how long: unit of time (months, years etc.) #11

backward (`B4XPM` = 10 OR LESS)

Value	Label	Frequency
2	2=WEEK	1
3	3=MONTH	5
4	4=YEAR	20
8	8=MISSING	1
9	9=INAPP	1,228

Valid	Invalid	Minimum	Maximum
26	1229	2	4

Prescription: Diagnosis code 11

Prescription: Diagnosis code 11

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #11 forward IF `B4XPM` = 11, GO TO `B4XOM`

backward ('B4XPM' = 10 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Prescription: Drug code 12

Prescription: Drug code 12

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #12 backward (`B4XPM` = 11 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	8132	99999999

Prescription: Dosage 12

Prescription: Dosage 12

qstnLit Drug name and dosage: Dose #12

backward (`B4XPM` = 11 OR LESS)

Value	Label	Frequency
99999997	9999997=DON'T KNOW	1
9999998	9999998=MISSING	1
9999999	9999999=INAPP	1,239

Valid	Invalid	Minimum	Maximum
14	1241	0.04	150

Prescription: Dosage units 12

Prescription: Dosage units 12

qstnLit Drug name and dosage: Dose Units # 12

backward ('B4XPM' = 11 OR LESS)

Value	Label	Frequency
1	1=MG	10
6	6=CC/ML	1
8	8=TABLET	1
10	10=PUFF/SQUIRT	1
13	13=% SOLUTION/CREAM	1
97	DONT KNOW	1
98	MISSING	1
99	INAPP	1,239

Valid	Invalid	Minimum	Maximum
14	1241	1	13

Prescription: Route 12

Prescription: Route 12

qstnLit Route #12

backward (`B4XPM` = 11 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	11

2	2=INHALED	1
3	3=TOPICAL	4
99	99=INAPP	1,239

Valid	Invalid	Minimum	Maximum
16	1239	1	3

Prescription: Frequency 12

Prescription: Frequency 12
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #12

backward ('B4XPM' = 11 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 12

Prescription: Frequency unit of time 12

qstnLit Frequency: number of doses #12 per: Day, Week etc.

backward (`B4XPM` = 11 OR LESS)

Value	Label	Frequency
1	1=DAY	9
3	3=WEEK	1
5	5=AS NEEDED (PRN)	5
7	7=DON'T KNOW	1
9	9=INAPP	1,239

Valid	Invalid	Minimum	Maximum
15	1240	1	5

Prescription: Taken for how long 12

Prescription: Taken for how long 12

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #12

backward (`B4XPM` = 11 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 12

Prescription: Unit of time taken 12

qstnLit Taken for how long: unit of time (months, years etc.) #12

backward ('B4XPM' = 11 OR LESS)

Value	Label	Frequency
3	3=MONTH	3
4	4=YEAR	13
9	9=INAPP	1,239

Valid	Invalid	Minimum	Maximum
16	1239	3	4

Prescription: Diagnosis code 12

Prescription: Diagnosis code 12

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #12 forward IF `B4XPM` = 12, GO TO `B4XOM`

backward ('B4XPM' = 11 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	5409	99999

Prescription: Drug code 13

Prescription: Drug code 13
Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #13 backward (`B4XPM` = 12 OR LESS)

 Valid
 Invalid
 Minimum
 Maximum

 1255
 0
 40000
 99999999

Prescription: Dosage 13

Prescription: Dosage 13

qstnLit Drug name and dosage: Dose #13

backward ('B4XPM' = 12 OR LESS)

Value	Label	Frequency
9999998	9999998=MISSING	1
9999999	9999999=INAPP	1,243

Valid	Invalid	Minimum	Maximum
11	1244	1	600

Prescription: Dosage units 13

Prescription: Dosage units 13

qstnLit Drug name and dosage: Dose Units # 13

backward (`B4XPM` = 12 OR LESS)

Value	Label	Frequency
1	1=MG	6
3	3=MCG	2
8	8=TABLET	1
10	10=PUFF/SQUIRT	1
13	13=% SOLUTION/CREAM	1
98	MISSING	1
99	INAPP	1,243

Valid	Invalid	Minimum	Maximum
11	1244	1	13

Prescription: Route 13

Prescription: Route 13

qstnLit Route #13

backward ('B4XPM' = 12 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	8
2	2=INHALED	2
3	3=TOPICAL	2
99	99=INAPP	1,243

Valid	Invalid	Minimum	Maximum

12	1243	1	3

Prescription: Frequency 13

Prescription: Frequency 13

Type Numeric

Numeric Type Integer

qstnLit Frequency: number of doses #13

backward ('B4XPM' = 12 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 13

Prescription: Frequency unit of time 13

qstnLit Frequency: number of doses #13 per: Day, Week etc.

backward ('B4XPM' = 12 OR LESS)

Value	Label	Frequency
1	1=DAY	4
2	2=EVERY OTHER DAY	1
3	3=WEEK	1
5	5=AS NEEDED (PRN)	6
9	9=INAPP	1,243

Valid	Invalid	Minimum	Maximum
12	1243	1	5

Prescription: Taken for how long 13

Prescription: Taken for how long 13

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #13

backward ('B4XPM' = 12 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 13

Prescription: Unit of time taken 13

qstnLit Taken for how long: unit of time (months, years etc.) #13

backward (`B4XPM` = 12 OR LESS)

Value	Label	Frequency
1	1=DAY	1
3	3=MONTH	1
4	4=YEAR	10
9	9=INAPP	1,243

Valid	Invalid	Minimum	Maximum
12	1243	1	4

Prescription: Diagnosis code 13

Prescription: Diagnosis code 13

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #13 forward IF `B4XPM` = 13, GO TO `B4XOM`

backward (`B4XPM` = 12 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	4190	99999

Prescription: Drug code 14

Prescription: Drug code 14

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #14 backward (`B4XPM` = 13 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	201600	99999999

Prescription: Dosage 14

Prescription: Dosage 14

qstnLit Drug name and dosage: Dose #14

backward ('B4XPM' = 13 OR LESS)

Value	Label	Frequency
9999998	9999998=MISSING	1
9999999	9999999=INAPP	1,247

7	1248	0.1	500

Prescription: Dosage units 14

Prescription: Dosage units 14

qstnLit Drug name and dosage: Dose Units # 14

backward ('B4XPM' = 13 OR LESS)

Value	Label	Frequency
1	1=MG	7
8	8=TABLET	1
98	MISSING	1
99	INAPP	1,246

Valid	Invalid	Minimum	Maximum
8	1247	1	8

Prescription: Route 14

Prescription: Route 14

qstnLit Route #14

backward (`B4XPM` = 13 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	7
3	3=TOPICAL	1
4	4=SUB Q/SUB C	1
99	99=INAPP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	1	4

Prescription: Frequency 14

Prescription: Frequency 14
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #14

backward (`B4XPM` = 13 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 14

Prescription: Frequency unit of time 14

qstnLit Frequency: number of doses #14 per: Day, Week etc.

backward ('B4XPM' = 13 OR LESS)

Value	Label	Frequency
1	1=DAY	6
3	3=WEEK	2
5	5=AS NEEDED (PRN)	1
9	9=INAPP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	1	5

Prescription: Taken for how long 14

Prescription: Taken for how long 14

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #14

backward ('B4XPM' = 13 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 14

Prescription: Unit of time taken 14

qstnLit Taken for how long: unit of time (months, years etc.) #14

backward ('B4XPM' = 13 OR LESS)

	,	
Value	Label	Frequency
1	1=DAY	1
3	3=MONTH	3
4	4=YEAR	4
8	8=MISSING	1
9	9=INAPP	1,246

Valid	Invalid	Minimum	Maximum
8	1247	1	4

Prescription: Diagnosis code 14

Prescription: Diagnosis code 14

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #14 forward IF `B4XPM` = 14, GO TO `B4XOM`

backward ('B4XPM' = 13 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	4190	99999

Prescription: Drug code 15

Prescription: Drug code 15
Type Numeric
Numeric Type Integer

qstnLit Drug code: drug #15 backward (`B4XPM` = 14 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	122000	99999999

Prescription: Dosage 15

Prescription: Dosage 15

qstnLit Drug name and dosage: Dose #15

backward ('B4XPM' = 14 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	2
9999999	9999999=INAPP	1,249

Valid	Invalid	Minimum	Maximum
6	1249	6	99999996

Prescription: Dosage units 15

Prescription: Dosage units 15

qstnLit Drug name and dosage: Dose Units # 15

backward ('B4XPM' = 14 OR LESS)

5 4 6 1 1 1 4 1	(2 // 2 // 2 // 2 // 2 // 2 // 2 // 2	
Value	Label	Frequency
1	1=MG	4
15	15=OTHER	2

99 INAPP 1,249

Valid	Invalid	Minimum	Maximum
6	1249	1	15

Prescription: Route 15

Prescription: Route 15

qstnLit Route #15

backward (`B4XPM` = 14 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	6
99	99=INAPP	1,249

Valid	Invalid	Minimum	Maximum
6	1249	1	1

Prescription: Frequency 15

Prescription: Frequency 15
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #15

backward ('B4XPM' = 14 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Frequency unit of time 15

Prescription: Frequency unit of time 15

qstnLit Frequency: number of doses #15 per: Day, Week etc.

backward (`B4XPM` = 14 OR LESS)

Value	Label	Frequency
1	1=DAY	3
5	5=AS NEEDED (PRN)	3
9	9=INAPP	1,249

Valid	Invalid	Minimum	Maximum
6	1249	1	5

Prescription: Taken for how long 15

Prescription: Taken for how long 15

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #15

backward ('B4XPM' = 14 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Prescription: Unit of time taken 15

Prescription: Unit of time taken 15

qstnLit Taken for how long: unit of time (months, years etc.) #15

backward ('B4XPM' = 14 OR LESS)

Value	Label	Frequency
1	1=DAY	1
3	3=MONTH	3
4	4=YEAR	1
8	8=MISSING	1
9	9=INAPP	1,249

Valid	Invalid	Minimum	Maximum
5	1250	1	4

Prescription: Diagnosis code 15

Prescription: Diagnosis code 15

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #15

backward (`B4XPM` = 14 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	34690	99999

Taking Blood Pressure med --YES/NO

Taking Blood Pressure med --YES/NO

Value	Label	Frequency
1	YES	461

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Taking Blood Pressure med --# of meds

Taking Blood Pressure med --# of meds

Value	Label	Frequency
0		794
1		276
2		126
3		45
4		13
5		1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	5	0.57	0.9

Taking CHOLESTEROL med --YES/NO

Taking CHOLESTEROL med --YES/NO

	•	
Value	Label	Frequency
1	YES	351
2	NO	904

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Taking CHOLESTEROL med --# of meds

Taking CHOLESTEROL med --# of meds

Value	Label	Frequency
0		904
1		322
2		29

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	2	0.3	0.51

Taking DEPRESSION med --YES/NO

Taking DEPRESSION med --YES/NO

Value	Label	Frequency
1	YES	179
2	NO	1,076

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Taking DEPRESSION med --# of meds

Taking DEPRESSION med --# of meds

Value	Label	Frequency
0		1,076
1		157
2		20
3		2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	3	0.16	0.42

Taking CORTICOSTEROID med --YES/NO

Taking CORTICOSTEROID med --YES/NO

Value	Label	Frequency
1	YES	63
2	NO	1,192

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Taking CORTICOSTEROID med --# of meds

Taking CORTICOSTEROID med --# of meds

Value	Label	Гиодиолом
Value	Label	Frequency

0	1,192
1	57
2	5
3	1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	3	0.06	0.26

Taking SEX HORMONE med - YES/NO

Taking SEX HORMONE med - YES/NO

Value	Label	Frequency
1	YES	132
2	NO	1,123

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	2	1.89	0.31

Taking SEX HORMONE med - # of meds

Taking SEX HORMONE med - # of meds

Value	Label	Frequency
0		1,123
1		124
2		8

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	2	0.11	0.33

OTC: Number of non-prescription medications

OTC: Number of non-prescription medications

Type Numeric Numeric Type Integer

qstnLit # of non-prescription medications? forward IF `B4XOM` = 0, GO TO `B4XAM`

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	16	2.18	2.04

OTC: Does R take multiple vitamin

OTC: Does R take multiple vitamin

qstnLit Taking Multiple vitamin: Yes/No (Y/N) forward IF `B4XOMV` = 2, GO TO `B4XOCS`

backward (`B4XOM` = 0)

Value	Label	Frequency
1	1=YES	612
2	2=NO	363
9	9=INAPP	280

Valid	Invalid	Minimum	Maximum
975	280	1	2

OTC: Drug code 1

OTC: Drug code 1

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #1 (Multi-Vitamin) backward (`B4XOM` = 0) OR (`B4XOMV` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	882800	9999999

OTC: Dosage 1

OTC: Dosage 1

qstnLit Drug name and dosage: Dose #1 (Multi-Vitamin)

backward (`B4XOM` = 0)OR(`B4XOMV` = 2)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	2
99999997	9999997=DON'T KNOW	1
9999998	9999998=MISSING	356
9999999	9999999=INAPP	646

Valid	Invalid	Minimum	Maximum
252	1003	0.5	99999996

OTC: Dosage units 1

OTC: Dosage units 1

qstnLit Drug name and dosage: Dose Units # 1 (Multi-Vitamin)

backward (`B4XOM` = 0)OR(`B4XOMV` = 2)

Value	Label	Frequency
1	1=MG	4
3	3=MCG	1
7	7=TEASPOON	2
8	8=TABLET	233
9	9=CAPSULE	4
12	12=TABLESPOON	2
15	15=OTHER	4
98	MISSING	354
99	INAPP	651

Valid	Invalid	Minimum	Maximum
250	1005	1	15

OTC: Route 1

OTC: Route 1

qstnLit Route #1 (Multi-Vitamin)

backward (`B4XOM` = 0) OR (`B4XOMV` = 2)

Value	Label	Frequency
1	1=ORAL (PO)	610
99	99=INAPP	645

Valid	Invalid	Minimum	Maximum
610	645	1	1

OTC: Frequency 1

OTC: Frequency 1

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #1 (Multi-Vitamin)

backward (`B4XOM` = 0)OR(`B4XOMV` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 1

OTC: Frequency unit of time 1

qstnLit Frequency: number of doses #1 (Multi-Vitamin) per: Day, Week etc.

backward (`B4XOM` = 0)OR(`B4XOMV` = 2)

Value	Label	Frequency
1	1=DAY	568
2	2=EVERY OTHER DAY	5
3	3=WEEK	27
4	4=MONTH	1
5	5=AS NEEDED (PRN)	3
6	6=OTHER	2
7	7=DON'T KNOW	2
8	8=MISSING	2
9	9=INAPP	645

Valid	Invalid	Minimum	Maximum
606	649	1	6

OTC: Taken for how long 1

OTC: Taken for how long 1

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #1 (Multi-Vitamin)

backward (`B4XOM` = 0)OR(`B4XOMV` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Unit of time taken 1

OTC: Unit of time taken 1

qstnLit Taken for how long: unit of time (months, years etc.) #1 (Multi-Vitamin)

backward (`B4XOM` = 0)OR(`B4XOMV` = 2)

1	1=DAY	3
2	2=WEEK	21
3	3=MONTH	63
4	4=YEAR	490
7	7=DON'T KNOW	9
8	8=MISSING	24
9	9=INAPP	645

Valid	Invalid	Minimum	Maximum
577	678	1	4

OTC: Diagnosis code 1

OTC: Diagnosis code 1

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug # 1 (Multi-Vitamin)

backward (`B4XOM` = 0)OR(`B4XOMV` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

OTC: Does R take calcium supplement

OTC: Does R take calcium supplement

qstnLit Taking a Calcium Supplement: Yes/No (Y/N)

forward IF `B4XOCS` = 2, GO TO `B4XOC3`.

backward (`B4XOM` = 0)

Value	Label	Frequency
1	1=YES	337
2	2=NO	638
9	9=INAPP	280

Valid	Invalid	Minimum	Maximum
975	280	1	2

OTC: Drug code 2

OTC: Drug code 2

Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #2 (Calcium)

backward (`B4XOM` = 0) OR (`B4XOCS' = 2)

Valid	Invalid	Minimum	Maximum
1255	0	401200	9999999

OTC: Dosage 2

OTC: Dosage 2

qstnLit Drug name and dosage: Dose #2 (Calcium)

backward (`B4XOM` = 0) OR (`B4XOCS` = 2)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	123
99999997	9999997=DON'T KNOW	2
9999998	9999998=MISSING	60
9999999	9999999=INAPP	918

Valid	Invalid	Minimum	Maximum
275	980	1	99999996

OTC: Dosage units 2

OTC: Dosage units 2

qstnLit Drug name and dosage: Dose Units # 2 (Calcium)

backward (`B4XOM` = 0) OR (`B4XOCS` = 2)

Value	Label	Frequency
1	1=MG	122
3	3=MCG	1
4	4=IU	2
8	8=TABLET	23
9	9=CAPSULE	1
14	14=DROP	2
15	15=OTHER	122
97	DONT KNOW	3
98	MISSING	60
99	INAPP	919

Valid	Invalid	Minimum	Maximum
273	982	1	15

OTC: Route 2

OTC: Route 2

qstnLit Route #2 (Calcium)

backward (`B4XOM` = 0) OR (`B4XOCS` = 2)

Value	Label	Frequency
1	1=ORAL (PO)	335
98	98=MISSING	1
99	99=INAPP	919

Valid	Invalid	Minimum	Maximum
335	920	1	1

OTC: Frequency 2

OTC: Frequency 2

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #2 (Calcium)

backward (`B4XOM` = 0) OR (`B4XOCS` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 2

OTC: Frequency unit of time 2

qstnLit Frequency: number of doses #2 (Calcium) per: Day, Week etc.

backward (`B4XOM` = 0) OR (`B4XOCS` = 2)

Value	Label	Frequency
1	1=DAY	314
2	2=EVERY OTHER DAY	1
3	3=WEEK	16
5	5=AS NEEDED (PRN)	4
8	8=MISSING	2
9	9=INAPP	918

Valid	Invalid	Minimum	Maximum
335	920	1	5

OTC: Taken for how long 2

OTC: Taken for how long 2

Type Numeric

Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #2 (Calcium)

backward (`B4XOM` = 0) OR (`B4XOCS` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Unit of time taken 2

OTC: Unit of time taken 2

qstnLit Taken for how long: unit of time (months, years etc.) #2 (Calcium)

backward (`B4XOM` = 0) OR (`B4XOCS` = 2)

Value	Label	Frequency
1	1=DAY	1
2	2=WEEK	8
3	3=MONTH	32
4	4=YEAR	285
7	7=DON'T KNOW	1
8	8=MISSING	10
9	9=INAPP	918

Valid	Invalid	Minimum	Maximum
326	929	1	4

OTC: Diagnosis code 2

OTC: Diagnosis code 2

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #2 (Calcium)

backward (`B4XOM` = 0) OR (`B4XOCS` = 2)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

OTC: Drug code 3

OTC: Drug code 3

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #3

forward IF `B4XOC3` = INAPP, GO TO `B4XAM`

(`B4XOM` = 0) OR (`B4XOM` = 1 AND (`B4XOMV` = 1 OR `B4XOCS` = 1)) OR (`B4XOM` = 2 AND `B4XOMV` = 1 AND `B4XOCS' = 1) backward

Valid	Invalid	Minimum	Maximum
1255	0	40400	9999999

OTC: Dosage 3

OTC: Dosage 3

qstnLit Drug name and dosage: Dose #3

(`B4XOM` = 0) OR (`B4XOC3` = INAPP)backward

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	26
99999997	9999997=DON'T KNOW	3
9999998	9999998=MISSING	104
9999999	9999999=INAPP	430

Valid	Invalid	Minimum	Maximum
718	537	0.5	99999996

OTC: Dosage units 3

OTC: Dosage units 3

qstnLit Drug name and dosage: Dose Units #3 (`B4XOM` = 0) OR (`B4XOC3` = INAPP)backward

5 4 5 1 1 1 4	(2 // 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/	
Value	Label	Frequency
1	1=MG	532
2	2=GRAMS	1
3	3=MCG	17
4	4=IU	44
7	7=TEASPOON	1
8	8=TABLET	79

9	9=CAPSULE	10
10	10=PUFF/SQUIRT	2
12	12=TABLESPOON	4
13	13=% SOLUTION/CREAM	2
15	15=OTHER	29
97	DONT KNOW	1
98	MISSING	102
99	INAPP	431

Valid	Invalid	Minimum	Maximum
721	534	1	15

OTC: Route 3

OTC: Route 3

qstnLit Route #3

backward ('B4XOM' = 0) OR ('B4XOC3' = INAPP)

Value	Label	Frequency
1	1=ORAL (PO)	812
2	2=INHALED	3
3	3=TOPICAL	5
6	6=SUBLINGUAL	1
99	99=INAPP	434

Valid	Invalid	Minimum	Maximum
821	434	1	6

OTC: Frequency 3

OTC: Frequency 3

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #3

backward (`B4XOM` = 0) OR (`B4XOC3` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 3

OTC: Frequency unit of time 3

qstnLit Frequency: number of doses #3 per: Day, Week etc.

backward ('B4XOM' = 0) OR ('B4XOC3' = INAPP)

Value	Label	Frequency
1	1=DAY	592
2	2=EVERY OTHER DAY	10
3	3=WEEK	29
4	4=MONTH	1
5	5=AS NEEDED (PRN)	187
6	6=OTHER	6
9	9=INAPP	430

Valid	Invalid	Minimum	Maximum
825	430	1	6

OTC: Taken for how long 3

OTC: Taken for how long 3

Type Numeric

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #3

backward ('B4XOM' = 0) OR ('B4XOC3' = INAPP)

	•	, ,	,
Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Unit of time taken 3

OTC: Unit of time taken 3

qstnLit Taken for how long: unit of time (months, years etc.) #3

backward ('B4XOM' = 0) OR ('B4XOC3' = INAPP)

Value	Label	Frequency
1	1=DAY	10
2	2=WEEK	29
3	3=MONTH	129
4	4=YEAR	619
5	5=OTHER	1

7	7=DON'T KNOW	5
8	8=MISSING	32
9	9=INAPP	430

Valid	Invalid	Minimum	Maximum
788	467	1	5

OTC: Diagnosis code 3

OTC: Diagnosis code 3

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #3 backward (`B4XOM` = 0) OR (`B4XOC3` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

OTC: Drug code 4

OTC: Drug code 4

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #4

forward IF `B4XOC4` = INAPP, GO TO `B4XAM` backward (`B4XOM` = 0) OR (`B4XOC3` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	40400	99999999

OTC: Dosage 4

OTC: Dosage 4

qstnLit Drug name and dosage: Dose #4

backward (`B4XOM` = 0) OR (`B4XOC4` = INAPP)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	11
99999997	9999997=DON'T KNOW	4
9999998	9999998=MISSING	68
9999999	9999999=INAPP	795

Valid Invalid	Minimum	Maximum
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388	867	0.52	99999996

OTC: Dosage units 4

OTC: Dosage units 4

qstnLit Drug name and dosage: Dose Units #4
backward (`B4XOM` = 0) OR (`B4XOC4` = INAPP)

Value	Label	Frequency
1	1=MG	226
2	2=GRAMS	4
3	3=MCG	19
4	4=IU	49
6	6=CC/ML	1
8	8=TABLET	64
9	9=CAPSULE	6
10	10=PUFF/SQUIRT	1
11	11=UNIT	2
12	12=TABLESPOON	1
13	13=% SOLUTION/CREAM	2
14	14=DROP	1
15	15=OTHER	11
97	DONT KNOW	4
98	MISSING	67
99	INAPP	797

Valid	Invalid	Minimum	Maximum
387	868	1	15

OTC: Route 4

OTC: Route 4

qstnLit Route #4

backward ('B4XOM' = 0) OR ('B4XOC4' = INAPP)

Value	Label	Frequency
1	1=ORAL (PO)	452

2	2=INHALED	3
3	3=TOPICAL	6
99	99=INAPP	794

Valid	Invalid	Minimum	Maximum
461	794	1	3

OTC: Frequency 4

OTC: Frequency 4

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #4

backward ('B4XOM' = 0) OR ('B4XOC4' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 4

OTC: Frequency unit of time 4

qstnLit Frequency: number of doses #4 per: Day, Week etc.

backward ('B4XOM' = 0) OR ('B4XOC4' = INAPP)

Value	Label	Frequency
1	1=DAY	307
2	2=EVERY OTHER DAY	3
3	3=WEEK	19
5	5=AS NEEDED (PRN)	127
6	6=OTHER	4
8	8=MISSING	1
9	9=INAPP	794

Valid	Invalid	Minimum	Maximum
460	795	1	6

OTC: Taken for how long 4

OTC: Taken for how long 4

Type Numeric

Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #4

backward ('B4XOM' = 0) OR ('B4XOC4' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Unit of time taken 4

OTC: Unit of time taken 4

qstnLit Taken for how long: unit of time (months, years etc.) #4

backward ('B4XOM' = 0) OR ('B4XOC4' = INAPP)

240	(=)	
Value	Label	Frequency
1	1=DAY	8
2	2=WEEK	10
3	3=MONTH	70
4	4=YEAR	360
5	5=OTHER	1
7	7=DON'T KNOW	3
8	8=MISSING	9
9	9=INAPP	794

Valid	Invalid	Minimum	Maximum
449	806	1	5

OTC: Diagnosis code 4

OTC: Diagnosis code 4

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #4
backward (`B4XOM` = 0) OR (`B4XOC4` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

OTC: Drug code 5

OTC: Drug code 5

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #5

forward IF `B4XOC5` = INAPP, GO TO `B4XAM`

backward (`B4XOM` = 0) OR (`B4XOC4` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	40400	99999999

OTC: Dosage 5

OTC: Dosage 5

qstnLit Drug name and dosage: Dose #5

backward (`B4XOM` = 0) OR (`B4XOC5` = INAPP)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	9
99999997	9999997=DON'T KNOW	2
9999998	9999998=MISSING	35
9999999	9999999=INAPP	1,012

Valid	Invalid	Minimum	Maximum
206	1049	1	99999996

OTC: Dosage units 5

OTC: Dosage units 5

qstnLit Drug name and dosage: Dose Units #5
backward (`B4XOM` = 0) OR (`B4XOC5` = INAPP)

Value	Label	Frequency
1	1=MG	112
3	3=MCG	10
4	4=IU	25
7	7=TEASPOON	2
8	8=TABLET	34
9	9=CAPSULE	2
10	10=PUFF/SQUIRT	3
11	11=UNIT	2
12	12=TABLESPOON	2
14	14=DROP	4
15	15=OTHER	11
98	MISSING	33

	99	INAPP	1,015
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Valid	Invalid	Minimum	Maximum
207	1048	1	15

OTC: Route 5

OTC: Route 5

qstnLit Route #5

backward ('B4XOM' = 0) OR ('B4XOC5' = INAPP)

Value	Label	Frequency
1	1=ORAL (PO)	231
2	2=INHALED	4
3	3=TOPICAL	7
6	6=SUBLINGUAL	1
99	99=INAPP	1,012

Valid	Invalid	Minimum	Maximum
243	1012	1	6

OTC: Frequency 5

OTC: Frequency 5

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #5

backward (`B4XOM` = 0) OR (`B4XOC5` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 5

OTC: Frequency unit of time 5

qstnLit Frequency: number of doses #5 per: Day, Week etc.

backward ('B4XOM' = 0) OR ('B4XOC5' = INAPP)

	, , ,	
Value	Label	Frequency
1	1=DAY	163
2	2=EVERY OTHER DAY	3
3	3=WEEK	10

5	5=AS NEEDED (PRN)	67
9	9=INAPP	1,012

Valid	Invalid	Minimum	Maximum
243	1012	1	5

OTC: Taken for how long 5

OTC: Taken for how long 5

Type Numeric

Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #1

backward ('B4XOM' = 0) OR ('B4XOC5' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	0	9999

OTC: Unit of time taken 5

OTC: Unit of time taken 5

qstnLit Taken for how long: unit of time (months, years etc.) #5

backward ('B4XOM' = 0) OR ('B4XOC5' = INAPP)

Value	Label	Frequency
1	1=DAY	4
2	2=WEEK	7
3	3=MONTH	32
4	4=YEAR	192
7	7=DON'T KNOW	1
8	8=MISSING	7
9	9=INAPP	1,012

Valid	Invalid	Minimum	Maximum
235	1020	1	4

OTC: Diagnosis code 5

OTC: Diagnosis code 5

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #5

backward (`B4XOM` = 0) OR (`B4XOC5` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

OTC: Drug code 6

OTC: Drug code 6

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #6

forward IF `B4XOC6` = INAPP, GO TO `B4XAM` backward (`B4XOM` = 0) OR (`B4XOC5` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	40400	99999999

OTC: Dosage 6

OTC: Dosage 6

qstnLit Drug name and dosage: Dose #6

backward ('B4XOM' = 0) OR ('B4XOC6' = INAPP)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	4
9999998	9999998=MISSING	13
9999999	9999999=INAPP	1,131

Valid	Invalid	Minimum	Maximum
111	1144	1	99999996

OTC: Dosage units 6

OTC: Dosage units 6

qstnLit Drug name and dosage: Dose Units #6 backward (`B4XOM` = 0) OR (`B4XOC6` = INAPP)

Value	Label	Frequency
1	1=MG	58
2	2=GRAMS	3
3	3=MCG	4
4	4=IU	12
7	7=TEASPOON	1

8	8=TABLET	19
9	9=CAPSULE	3
10	10=PUFF/SQUIRT	1
14	14=DROP	3
15	15=OTHER	5
98	MISSING	13
99	INAPP	1,133

Valid	Invalid	Minimum	Maximum
109	1146	1	15

OTC: Route 6

OTC: Route 6

qstnLit Route #6

backward (`B4XOM` = 0) OR (`B4XOC6` = INAPP)

Value	Label	Frequency
1	1=ORAL (PO)	116
2	2=INHALED	2
3	3=TOPICAL	5
99	99=INAPP	1,132

Valid	Invalid	Minimum	Maximum
123	1132	1	3

OTC: Frequency 6

OTC: Frequency 6

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #6

backward ('B4XOM' = 0) OR ('B4XOC6' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 6

OTC: Frequency unit of time 6

qstnLit Frequency: number of doses #6 per: Day, Week etc.

backward ('B4XOM' = 0) OR ('B4XOC6' = INAPP)

Value	Label	Frequency
1	1=DAY	77
2	2=EVERY OTHER DAY	2
3	3=WEEK	7
5	5=AS NEEDED (PRN)	38
9	9=INAPP	1,131

Valid	Invalid	Minimum	Maximum
124	1131	1	5

OTC: Taken for how long 6

OTC: Taken for how long 6
Type Numeric
Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #6

backward ('B4XOM' = 0) OR ('B4XOC6' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Unit of time taken 6

OTC: Unit of time taken 6

qstnLit Taken for how long: unit of time (months, years etc.) #6

backward ('B4XOM' = 0) OR ('B4XOC6' = INAPP)

Value	Label	Frequency
2	2=WEEK	2
3	3=MONTH	19
4	4=YEAR	98
8	8=MISSING	5
9	9=INAPP	1,131

Valid	Invalid	Minimum	Maximum
119	1136	2	4

OTC: Diagnosis code 6

OTC: Diagnosis code 6

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #6 backward (`B4XOM` = 0) OR (`B4XOC6` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

OTC: Drug code 7

OTC: Drug code 7

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #7

forward IF `B4XOC7` = INAPP, GO TO `B4XAM` backward (`B4XOM` = 0) OR (`B4XOC6` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	40400	9999999

OTC: Dosage 7

OTC: Dosage 7

qstnLit Drug name and dosage: Dose #7

backward ('B4XOM' = 0) OR ('B4XOC7' = INAPP)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	1
99999997	9999997=DON'T KNOW	1
9999998	9999998=MISSING	8
9999999	9999999=INAPP	1,191

Valid	Invalid	Minimum	Maximum
55	1200	1	99999996

OTC: Dosage units 7

OTC: Dosage units 7

qstnLit Drug name and dosage: Dose Units #7 backward (`B4XOM` = 0) OR (`B4XOC7` = INAPP)

Value	Label	Frequency
		' '

1	1=MG	30
2	2=GRAMS	1
3	3=MCG	8
4	4=IU	2
7	7=TEASPOON	1
8	8=TABLET	7
9	9=CAPSULE	1
13	13=% SOLUTION/CREAM	1
14	14=DROP	2
15	15=OTHER	2
98	MISSING	9
99	INAPP	1,191

Valid	Invalid	Minimum	Maximum
55	1200	1	15

OTC: Route 7

OTC: Route 7

qstnLit Route #7

backward (`B4XOM` = 0) OR (`B4XOC7` = INAPP)

Value	Label	Frequency
1	1=ORAL (PO)	60
3	3=TOPICAL	4
99	99=INAPP	1,191

Valid	Invalid	Minimum	Maximum
64	1191	1	3

OTC: Frequency 7

OTC: Frequency 7

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #7

backward ('B4XOM' = 0) OR ('B4XOC7' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 7

OTC: Frequency unit of time 7

qstnLit Frequency: number of doses #7 per: Day, Week etc.

backward ('B4XOM' = 0) OR ('B4XOC7' = INAPP)

Value	Label	Frequency
1	1=DAY	39
2	2=EVERY OTHER DAY	2
3	3=WEEK	4
5	5=AS NEEDED (PRN)	19
9	9=INAPP	1,191

Valid	Invalid	Minimum	Maximum
64	1191	1	5

OTC: Taken for how long 7

OTC: Taken for how long 7

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #7

backward ('B4XOM' = 0) OR ('B4XOC7' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Unit of time taken 7

OTC: Unit of time taken 7

qstnLit Taken for how long: unit of time (months, years etc.) #7

backward (`B4XOM` = 0) OR (`B4XOC7` = INAPP)

Value	Label	Frequency
1	1=DAY	1
2	2=WEEK	2
3	3=MONTH	12
4	4=YEAR	47

8	8=MISSING	2
9	9=INAPP	1,191

Valid	Invalid	Minimum	Maximum
62	1193	1	4

OTC: Diagnosis code 7

OTC: Diagnosis code 7

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #7
backward (`B4XOM` = 0) OR (`B4XOC7` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

OTC: Drug code 8

OTC: Drug code 8

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #8

forward IF `B4XOC8` = INAPP, GO TO `B4XAM` backward (`B4XOM` = 0) OR (`B4XOC7` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	40400	99999999

OTC: Dosage 8

OTC: Dosage 8

qstnLit Drug name and dosage: Dose #8

backward ('B4XOM' = 0) OR ('B4XOC8' = INAPP)

Value	Label	Frequency
99999997	9999997=DON'T KNOW	1
9999998	9999998=MISSING	9
9999999	9999999=INAPP	1,217

Valid	Invalid	Minimum	Maximum
28	1227	1	3000

OTC: Dosage units 8

OTC: Dosage units 8

qstnLit Drug name and dosage: Dose Units #8
backward (`B4XOM` = 0) OR (`B4XOC8` = INAPP)

Value	Label	Frequency
1	1=MG	19
2	2=GRAMS	1
3	3=MCG	1
4	4=IU	3
8	8=TABLET	5
97	DONT KNOW	1
98	MISSING	7
99	INAPP	1,218

Valid	Invalid	Minimum	Maximum
29	1226	1	8

OTC: Route 8

OTC: Route 8

qstnLit Route #8

backward ('B4XOM' = 0) OR ('B4XOC8' = INAPP)

Value	Label	Frequency
1	1=ORAL (PO)	37
3	3=TOPICAL	1
99	99=INAPP	1,217

Valid	Invalid	Minimum	Maximum
38	1217	1	3

OTC: Frequency 8

OTC: Frequency 8

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #8

backward ('B4XOM' = 0) OR ('B4XOC8' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 8

OTC: Frequency unit of time 8

qstnLit Frequency: number of doses #8 per: Day, Week etc.

backward ('B4XOM' = 0) OR ('B4XOC8' = INAPP)

Value	Label	Frequency
1	1=DAY	21
2	2=EVERY OTHER DAY	2
3	3=WEEK	2
5	5=AS NEEDED (PRN)	13
9	9=INAPP	1,217

Valid	Invalid	Minimum	Maximum
38	1217	1	5

OTC: Taken for how long 8

OTC: Taken for how long 8

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #8

backward ('B4XOM' = 0) OR ('B4XOC8' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Unit of time taken 8

OTC: Unit of time taken 8

qstnLit Taken for how long: unit of time (months, years etc.) #8

backward (`B4XOM` = 0) OR (`B4XOC8` = INAPP)

Value	Label	Frequency
1	1=DAY	2
2	2=WEEK	3
3	3=MONTH	4
4	4=YEAR	27

7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=INAPP	1,217

Valid	Invalid	Minimum	Maximum
36	1219	1	4

OTC: Diagnosis code 8

OTC: Diagnosis code 8

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #8 backward (`B4XOM` = 0) OR (`B4XOC8` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

OTC: Drug code 9

OTC: Drug code 9

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #9

forward IF `B4XOC9` = INAPP, GO TO `B4XAM` backward (`B4XOM` = 0) OR (`B4XOC8` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	200404	9999999

OTC: Dosage 9

OTC: Dosage 9

qstnLit Drug name and dosage: Dose #9

backward ('B4XOM' = 0) OR ('B4XOC9' = INAPP)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	1
9999998	9999998=MISSING	3
9999999	9999999=INAPP	1,239

Valid	Invalid	Minimum	Maximum
13	1242	0.5	99999996

OTC: Dosage units 9

OTC: Dosage units 9

qstnLit Drug name and dosage: Dose Units #9
backward (`B4XOM` = 0) OR (`B4XOC9` = INAPP)

Value	Label	Frequency
1	1=MG	9
8	8=TABLET	2
15	15=OTHER	2
98	MISSING	3
99	INAPP	1,239

Valid	Invalid	Minimum	Maximum
13	1242	1	15

OTC: Route 9

OTC: Route 9

qstnLit Route #9

backward ('B4XOM' = 0) OR ('B4XOC9' = INAPP)

Value	Label	Frequency
1	1=ORAL (PO)	13
3	3=TOPICAL	3
99	99=INAPP	1,239

Valid	Invalid	Minimum	Maximum
16	1239	1	3

OTC: Frequency 9

OTC: Frequency 9

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #9

backward ('B4XOM' = 0) OR ('B4XOC9' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 9

OTC: Frequency unit of time 9

qstnLit Frequency: number of doses #9 per: Day, Week etc.

backward ('B4XOM' = 0) OR ('B4XOC9' = INAPP)

Value	Label	Frequency
1	1=DAY	10
3	3=WEEK	1
5	5=AS NEEDED (PRN)	5
9	9=INAPP	1,239

Valid	Invalid	Minimum	Maximum
16	1239	1	5

OTC: Taken for how long 9

OTC: Taken for how long 9

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #9

backward ('B4XOM' = 0) OR ('B4XOC9' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Unit of time taken 9

OTC: Unit of time taken 9

qstnLit Taken for how long: unit of time (months, years etc.) #9

backward ('B4XOM' = 0) OR ('B4XOC9' = INAPP)

Value	Label	Frequency
3	3=MONTH	1
4	4=YEAR	14
7	7=DON'T KNOW	1
9	9=INAPP	1,239

Valid	Invalid	Minimum	Maximum
15	1240	3	4

OTC: Diagnosis code 9

OTC: Diagnosis code 9

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #9 backward (`B4XOM` = 0) OR (`B4XOC9` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

OTC: Drug code 10

OTC: Drug code 10

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #10

forward IF `B4XOC10` = INAPP, GO TO `B4XAM` backward (`B4XOM` = 0) OR (`B4XOC9` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	129200	99999999

OTC: Dosage 10

OTC: Dosage 10

qstnLit Drug name and dosage: Dose #10

backward ('B4XOM' = 0) OR ('B4XOC10' = INAPP)

Value	Label	Frequency
9999999	9999999=INAPP	1,248

Valid	Invalid	Minimum	Maximum
7	1248	0.4	400

OTC: Dosage units 10

OTC: Dosage units 10

qstnLit Drug name and dosage: Dose Units #10 backward (`B4XOM` = 0) OR (`B4XOC10` = INAPP)

Value	Label	Frequency
1	1=MG	3
3	3=MCG	1
4	4=IU	1
8	8=TABLET	2
99	INAPP	1,248

Valid	Invalid	Minimum	Maximum
7	1248	1	8

OTC: Route 10

OTC: Route 10

qstnLit Route #10

backward ('B4XOM' = 0) OR ('B4XOC10' = INAPP)

Value	Label	Frequency
1	1=ORAL (PO)	7
99	99=INAPP	1,248

Valid	Invalid	Minimum	Maximum
7	1248	1	1

OTC: Frequency 10

OTC: Frequency 10

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #10

backward ('B4XOM' = 0) OR ('B4XOC10' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 10

OTC: Frequency unit of time 10

qstnLit Frequency: number of doses #10 per: Day, Week etc.

backward ('B4XOM' = 0) OR ('B4XOC10' = INAPP)

Value	Label	Frequency
1	1=DAY	4
2	2=EVERY OTHER DAY	1
3	3=WEEK	1
5	5=AS NEEDED (PRN)	1
9	9=INAPP	1,248

Valid	Invalid	Minimum	Maximum

7	1248	1	5

OTC: Taken for how long 10

OTC: Taken for how long 10

Type Numeric

Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #10

backward ('B4XOM' = 0) OR ('B4XOC10' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Unit of time taken 10

OTC: Unit of time taken 10

qstnLit Taken for how long: unit of time (months, years etc.) #10

backward ('B4XOM' = 0) OR ('B4XOC10' = INAPP)

Value	Label	Frequency
1	1=DAY	1
3	3=MONTH	1
4	4=YEAR	5
9	9=INAPP	1,248

Valid	Invalid	Minimum	Maximum
7	1248	1	4

OTC: Diagnosis code 10

OTC: Diagnosis code 10

Type Numeric

Numeric Type Integer

qstnLit Diagnosis code: why taking drug # 10 backward (`B4XOM` = 0) OR (`B4XOC10` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

OTC: Drug code 11

OTC: Drug code 11

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #11

forward	IF `B4XOC11` = INAPP, GO TO `B4XAM`
backward	(`B4XOM` = 0) OR (`B4XOC11` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	280804	99999999

OTC: Dosage 11

OTC: Dosage 11

qstnLit Drug name and dosage: Dose #11

backward (`B4XOM` = 0) OR (`B4XOC11` = INAPP)

Value	Label	Frequency
9999999	9999999=INAPP	1,250

Valid	Invalid	Minimum	Maximum
5	1250	10	1000

OTC: Dosage units 11

OTC: Dosage units 11

qstnLit Drug name and dosage: Dose Units #11 backward (`B4XOM` = 0) OR (`B4XOC11` = INAPP)

Value	Label	Frequency
1	1=MG	3
4	4=IU	1
13	13=% SOLUTION/CREAM	1
99	INAPP	1,250

Valid	Invalid	Minimum	Maximum
5	1250	1	13

OTC: Route 11

OTC: Route 11

qstnLit Route #11

backward ('B4XOM' = 0) OR ('B4XOC11' = INAPP)

	, , ,	
Value	Label	Frequency
1	1=ORAL (PO)	4
3	3=TOPICAL	1
99	99=INAPP	1,250

Valid	Invalid	Minimum	Maximum
5	1250	1	3

OTC: Frequency 11

OTC: Frequency 11

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #11

backward ('B4XOM' = 0) OR ('B4XOC11' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 11

OTC: Frequency unit of time 11

qstnLit Frequency: number of doses #11 per: Day, Week etc.

backward (`B4XOM` = 0) OR (`B4XOC11` = INAPP)

Value	Label	Frequency
1	1=DAY	3
5	5=AS NEEDED (PRN)	2
9	9=INAPP	1,250

Valid	Invalid	Minimum	Maximum
5	1250	1	5

OTC: Taken for how long 11

OTC: Taken for how long 11

Type Numeric

Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #11

backward (`B4XOM` = 0) OR (`B4XOC11` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Unit of time taken 11

OTC: Unit of time taken 11

qstnLit Taken for how long: unit of time (months, years etc.) #11

backward ('B4XOM' = 0) OR ('B4XOC11' = INAPP)

Value	Label	Frequency
3	3=MONTH	3
4	4=YEAR	1
8	8=MISSING	1
9	9=INAPP	1,250

Valid	Invalid	Minimum	Maximum
4	1251	3	4

OTC: Diagnosis code 11

OTC: Diagnosis code 11

Type Numeric

Numeric Type Integer

qstnLit Diagnosis code: why taking drug #11 backward (`B4XOM` = 0) OR (`B4XOC11` = INAPP)

Valid Invalid Minimum Maximum

0

99999

OTC: Drug code 12

0

OTC: Drug code 12

1255

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #12

forward IF `B4XOC12` = INAPP, GO TO `B4XAM` backward (`B4XOM` = 0) OR (`B4XOC12` = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	523600	9999999

OTC: Dosage 12

OTC: Dosage 12

qstnLit Drug name and dosage: Dose #12

backward ('B4XOM' = 0) OR ('B4XOC12' = INAPP)

Value	Label	Frequency
9999998	9999998=MISSING	1
9999999	9999999=INAPP	1,252

Valid Invalid Minimum Maximur	
-------------------------------	--

2	1253	0.4	400

OTC: Dosage units 12

OTC: Dosage units 12

qstnLit Drug name and dosage: Dose Units #12 backward (`B4XOM` = 0) OR (`B4XOC12` = INAPP)

Value	Label	Frequency
3	3=MCG	1
13	13=% SOLUTION/CREAM	1
14	14=DROP	1
99	INAPP	1,252

Valid	Invalid	Minimum	Maximum
3	1252	3	14

OTC: Route 12

OTC: Route 12

qstnLit Route #12

backward ('B4XOM' = 0) OR ('B4XOC12' = INAPP)

Value	Label	Frequency
1	1=ORAL (PO)	1
3	3=TOPICAL	2
99	99=INAPP	1,252

Valid	Invalid	Minimum	Maximum
3	1252	1	3

OTC: Frequency 12

OTC: Frequency 12

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #12

backward ('B4XOM' = 0) OR ('B4XOC12' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

OTC: Frequency unit of time 12

OTC: Frequency unit of time 12

qstnLit Frequency: number of doses #12 per: Day, Week etc.

backward (`B4XOM` = 0) OR (`B4XOC12` = INAPP)

Value	Label	Frequency
1	1=DAY	3
9	9=INAPP	1,252

Valid	Invalid	Minimum	Maximum
3	1252	1	1

OTC: Taken for how long 12

OTC: Taken for how long 12

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #12

backward ('B4XOM' = 0) OR ('B4XOC12' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	2	9999

OTC: Unit of time taken 12

OTC: Unit of time taken 12

qstnLit Taken for how long: unit of time (months, years etc.) #12

backward ('B4XOM' = 0) OR ('B4XOC12' = INAPP)

Value	Label	Frequency
3	3=MONTH	1
4	4=YEAR	2
9	9=INAPP	1,252

Valid	Invalid	Minimum	Maximum
3	1252	3	4

OTC: Diagnosis code 12

OTC: Diagnosis code 12

Type Numeric

Numeric Type Integer

qstnLit Diagnosis code: why taking drug #12

backward ('B4XOM' = 0) OR ('B4XOC12' = INAPP)

Valid	Invalid	Minimum	Maximum
1255	0	37515	99999

Alternative: Number of alternative medications

Alternative: Number of alternative medications

Type Numeric Numeric Type Integer

qstnLit # of alternative medications forward IF `B4XAM` = 0, GO TO `B4XM`

\	Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	1255	0	0	26	0.74	1.83

Alternative: Drug code 1

Alternative: Drug code 1

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #1 backward (`B4XAM` = 0)

Valid	Invalid	Minimum	Maximum
1255	0	560800	999999

Alternative: Dosage 1

Alternative: Dosage 1

qstnLit Drug name and dosage: Dose #1

backward (`B4XAM` = 0)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	47
99999997	9999997=DON'T KNOW	6
9999998	9999998=MISSING	67
9999999	9999999=INAPP	848

Valid	Invalid	Minimum	Maximum
334	921	0.12	99999996

Alternative: Dosage units 1

Alternative: Dosage units 1

qstnLit Drug name and dosage: Dose Units # 1

backward (`B4XAM` = 0)

Value Label Frequency 1 1=MG 169 2 2=GRAMS 5 3 3=MCG 3 4 4=IU 1 7 7=TEASPOON 4 8 8=TABLET 66 9 9=CAPSULE 20 12 12=TABLESPOON 9 13 13=% SOLUTION/CREAM 1 14 14=DROP 2 15 15=OTHER 61 97 DONT KNOW 1 98 MISSING 64 99 INAPP 849	Dackwaru	(DTANII = 0)	
2 2=GRAMS 5 3 3=MCG 3 4 4=IU 1 7 7=TEASPOON 4 8 8=TABLET 66 9 9=CAPSULE 20 12 12=TABLESPOON 9 13 13=% SOLUTION/CREAM 1 14 14=DROP 2 15 15=OTHER 61 97 DONT KNOW 1 98 MISSING 64	Value	Label	Frequency
3 3=MCG 3 4 4=IU 1 7 7=TEASPOON 4 8 8=TABLET 66 9 9=CAPSULE 20 12 12=TABLESPOON 9 13 13=% SOLUTION/CREAM 1 14 14=DROP 2 15 15=OTHER 61 97 DONT KNOW 1 98 MISSING 64	1	1=MG	169
4 4=IU 1 7 7=TEASPOON 4 8 8=TABLET 66 9 9=CAPSULE 20 12 12=TABLESPOON 9 13 13=% SOLUTION/CREAM 1 14 14=DROP 2 15 15=OTHER 61 97 DONT KNOW 1 98 MISSING 64	2	2=GRAMS	5
7 7=TEASPOON 4 8 8=TABLET 66 9 9=CAPSULE 20 12 12=TABLESPOON 9 13 13=% SOLUTION/CREAM 1 14 14=DROP 2 15 15=OTHER 61 97 DONT KNOW 1 98 MISSING 64	3	3=MCG	3
8 8=TABLET 66 9 9=CAPSULE 20 12 12=TABLESPOON 9 13 13=% SOLUTION/CREAM 1 14 14=DROP 2 15 15=OTHER 61 97 DONT KNOW 1 98 MISSING 64	4	4=IU	1
9 9=CAPSULE 20 12 12=TABLESPOON 9 13 13=% SOLUTION/CREAM 1 14 14=DROP 2 15 15=OTHER 61 97 DONT KNOW 1 98 MISSING 64	7	7=TEASPOON	4
12 12=TABLESPOON 9 13 13=% SOLUTION/CREAM 1 14 14=DROP 2 15 15=OTHER 61 97 DONT KNOW 1 98 MISSING 64	8	8=TABLET	66
13 13=% SOLUTION/CREAM 1 14 14=DROP 2 15 15=OTHER 61 97 DONT KNOW 1 98 MISSING 64	9	9=CAPSULE	20
14 14=DROP 2 15 15=OTHER 61 97 DONT KNOW 1 98 MISSING 64	12	12=TABLESPOON	9
15 15=OTHER 61 97 DONT KNOW 1 98 MISSING 64	13	13=% SOLUTION/CREAM	1
97 DONT KNOW 1 98 MISSING 64	14	14=DROP	2
98 MISSING 64	15	15=OTHER	61
	97	DONT KNOW	1
99 INAPP 849	98	MISSING	64
	99	INAPP	849

Valid	Invalid	Minimum	Maximum
341	914	1	15

Alternative: Route 1

Alternative: Route 1

qstnLit Route #1 backward (`B4XAM` = 0)

Value	Label	Frequency
1	1=ORAL (PO)	402
2	2=INHALED	1
3	3=TOPICAL	5
99	99=INAPP	847

Valid	Invalid	Minimum	Maximum
408	847	1	3

Alternative: Frequency 1

Alternative: Frequency 1

Type Numeric

Numeric Type Integer

qstnLit Frequency: number of doses #1

backward (`B4XAM` = 0)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 1

Alternative: Frequency unit of time 1

qstnLit Frequency: number of doses #1 per: Day, Week etc.

backward (`B4XAM` = 0)

Value	Label	Frequency
1	1=DAY	356
2	2=EVERY OTHER DAY	7
3	3=WEEK	12
4	4=MONTH	1
5	5=AS NEEDED (PRN)	29
6	6=OTHER	1
8	8=MISSING	2
9	9=INAPP	847

Valid	Invalid	Minimum	Maximum
406	849	1	6

Alternative: Taken for how long 1

Alternative: Taken for how long 1

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #1

backward (`B4XAM` = 0)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 1

Alternative: Unit of time taken 1

qstnLit Taken for how long: unit of time (months, years etc.) #1

backward (`B4XAM` = 0)

Value	Label	Frequency
1	1=DAY	6
2	2=WEEK	24
3	3=MONTH	87
4	4=YEAR	281
5	5=OTHER	1
7	7=DON'T KNOW	2
8	8=MISSING	7
9	9=INAPP	847

Valid	Invalid	Minimum	Maximum
399	856	1	5

Alternative: Diagnosis code 1

Alternative: Diagnosis code 1

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug # 1 forward IF `B4XAM` = 1, GO TO `B4XM`

11 B-1/A11 = 1, GO 10 B

backward (`B4XAM` = 0)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Alternative: Drug code 2

Alternative: Drug code 2

Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #2 backward (`B4XAM` = 0 OR 1)

Valid	Invalid	Minimum	Maximum
1255	0	401200	999999

Alternative: Dosage 2

Alternative: Dosage 2

qstnLit Drug name and dosage: Dose #2

backward (`B4XAM` = 0 OR 1)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	14
99999997	9999997=DON'T KNOW	1
9999998	9999998=MISSING	27
9999999	9999999=INAPP	1,078

Valid	Invalid	Minimum	Maximum
149	1106	1	99999996

Alternative: Dosage units 2

Alternative: Dosage units 2

qstnLit Drug name and dosage: Dose Units # 2

backward ('B4XAM' = 0 OR 1)

Value	Label	Frequency
1	1=MG	81
2	2=GRAMS	3
3	3=MCG	1
7	7=TEASPOON	2
8	8=TABLET	21
9	9=CAPSULE	14
12	12=TABLESPOON	2
14	14=DROP	5
15	15=OTHER	21
98	MISSING	27
99	INAPP	1,078

Valid	Invalid	Minimum	Maximum
150	1105	1	15

Alternative: Route 2

Alternative: Route 2

qstnLit Route #2

backward (`B4XAM` = 0 OR 1)

Value	Label	Frequency
1	1=ORAL (PO)	175
6	6=SUBLINGUAL	1
99	99=INAPP	1,079

Valid	Invalid	Minimum	Maximum
176	1079	1	6

Alternative: Frequency 2

Alternative: Frequency 2
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #2

backward (`B4XAM` = 0 OR 1)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 2

Alternative: Frequency unit of time 2

qstnLit Frequency: number of doses #2 per: Day, Week etc.

backward (`B4XAM` = 0 OR 1)

Value	Label	Frequency
1	1=DAY	156
2	2=EVERY OTHER DAY	3
3	3=WEEK	7
5	5=AS NEEDED (PRN)	11
9	9=INAPP	1,078

Valid	Invalid	Minimum	Maximum
177	1078	1	5

Alternative: Taken for how long 2

Alternative: Taken for how long 2

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #2

backward (`B4XAM` = 0 OR 1)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 2

Alternative: Unit of time taken 2

qstnLit Taken for how long: unit of time (months, years etc.) #2

backward ('B4XAM' = 0 OR 1)

	(=)	
Value	Label	Frequency
1	1=DAY	2
2	2=WEEK	13
3	3=MONTH	50
4	4=YEAR	107
5	5=OTHER	1
7	7=DON'T KNOW	1
8	8=MISSING	2
9	9=INAPP	1,079

Valid	Invalid	Minimum	Maximum
173	1082	1	5

Alternative: Diagnosis code 2

Alternative: Diagnosis code 2

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #2 forward IF `B4XAM` = 2, GO TO `B4XM`

backward (`B4XAM` = 0 OR 1)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Alternative: Drug code 3

Alternative: Drug code 3

Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #3 backward (`B4XAM` = 2 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	401200	999999

Alternative: Dosage 3

Alternative: Dosage 3

qstnLit Drug name and dosage: Dose #3

backward (`B4XAM` = 2 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	6
99999997	9999997=DON'T KNOW	1
9999998	9999998=MISSING	7
9999999	9999999=INAPP	1,163

Valid	Invalid	Minimum	Maximum
84	1171	1	99999996

Alternative: Dosage units 3

Alternative: Dosage units 3

qstnLit Drug name and dosage: Dose Units #3

backward (`B4XAM` = 2 OR LESS)

Value	Label	Frequency
1	1=MG	46
2	2=GRAMS	2
7	7=TEASPOON	2
8	8=TABLET	11
9	9=CAPSULE	13
14	14=DROP	2
15	15=OTHER	7
97	DONT KNOW	1
98	MISSING	7
99	INAPP	1,164

Valid	Invalid	Minimum	Maximum
83	1172	1	15

Alternative: Route 3

Alternative: Route 3

qstnLit Route #3

backward ('B4XAM' = 2 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	91
3	3=TOPICAL	1
99	99=INAPP	1,163

Valid	Invalid	Minimum	Maximum
92	1163	1	3

Alternative: Frequency 3

Alternative: Frequency 3

Type Numeric

Numeric Type Integer

qstnLit Frequency: number of doses #3

backward (`B4XAM` = 2 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 3

Alternative: Frequency unit of time 3

qstnLit Frequency: number of doses #3 per: Day, Week etc.

backward ('B4XAM' = 2 OR LESS)

Value	Label	Frequency
1	1=DAY	82
2	2=EVERY OTHER DAY	2
3	3=WEEK	3
4	4=MONTH	1
5	5=AS NEEDED (PRN)	4
9	9=INAPP	1,163

Valid	Invalid	Minimum	Maximum
92	1163	1	5

Alternative: Taken for how long 3

Alternative: Taken for how long 3

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #3

backward (`B4XAM` = 2 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 3

Alternative: Unit of time taken 3

qstnLit Taken for how long: unit of time (months, years etc.) #3

backward ('B4XAM' = 2 OR LESS)

Value	Label	Frequency
1	1=DAY	1
2	2=WEEK	8
3	3=MONTH	18
4	4=YEAR	63
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=INAPP	1,163

Valid	Invalid	Minimum	Maximum
90	1165	1	4

Alternative: Diagnosis code 3

Alternative: Diagnosis code 3

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #3 forward IF `B4XAM` = 3, GO TO `B4XM`

backward ('B4XAM' = 2 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Alternative: Drug code 4

Alternative: Drug code 4

Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #4 backward (`B4XAM` = 3 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	561200	999999

Alternative: Dosage 4

Alternative: Dosage 4

qstnLit Drug name and dosage: Dose #4

backward ('B4XAM' = 3 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	5
9999998	9999998=MISSING	7
9999999	9999999=INAPP	1,196

Valid	Invalid	Minimum	Maximum
52	1203	1	99999996

Alternative: Dosage units 4

Alternative: Dosage units 4

qstnLit Drug name and dosage: Dose Units #4

backward ('B4XAM' = 3 OR LESS)

Value	Label	Frequency
1	1=MG	32
7	7=TEASPOON	2
8	8=TABLET	7
9	9=CAPSULE	5
14	14=DROP	1
15	15=OTHER	6
98	MISSING	7
99	INAPP	1,195

Valid	Invalid	Minimum	Maximum
53	1202	1	15

Alternative: Route 4

Alternative: Route 4

qstnLit Route #4

backward (`B4XAM` = 3 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	59
3	3=TOPICAL	1
99	99=INAPP	1,195

Valid	Invalid	Minimum	Maximum
60	1195	1	3

Alternative: Frequency 4

Alternative: Frequency 4

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #4

backward ('B4XAM' = 3 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 4

Alternative: Frequency unit of time 4

qstnLit Frequency: number of doses #4 per: Day, Week etc.

backward ('B4XAM' = 3 OR LESS)

Value	Label	Frequency
1	1=DAY	49
2	2=EVERY OTHER DAY	1
3	3=WEEK	5
4	4=MONTH	1
5	5=AS NEEDED (PRN)	4
9	9=INAPP	1,195

Valid	Invalid	Minimum	Maximum
60	1195	1	5

Alternative: Taken for how long 4

Alternative: Taken for how long 4

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #4

backward (`B4XAM` = 3 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 4

Alternative: Unit of time taken 4

qstnLit Taken for how long: unit of time (months, years etc.) #4

backward ('B4XAM' = 3 OR LESS)

Value	Label	Frequency
2	2=WEEK	1
3	3=MONTH	16
4	4=YEAR	40
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=INAPP	1,196

Valid	Invalid	Minimum	Maximum
57	1198	2	4

Alternative: Diagnosis code 4

Alternative: Diagnosis code 4

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #4 forward IF `B4XAM` = 4, GO TO `B4XM`

backward ('B4XAM' = 3 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Alternative: Drug code 5

Alternative: Drug code 5

Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #5 backward (`B4XAM` = 4 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	881200	999999

Alternative: Dosage 5

Alternative: Dosage 5

qstnLit Drug name and dosage: Dose #5

backward ('B4XAM' = 4 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	4
9999998	9999998=MISSING	7
9999999	9999999=INAPP	1,209

Valid	Invalid	Minimum	Maximum
39	1216	0.5	99999996

Alternative: Dosage units 5

Alternative: Dosage units 5

qstnLit Drug name and dosage: Dose Units #5

backward (`B4XAM` = 4 OR LESS)

Value	Label	Frequency
1	1=MG	20
7	7=TEASPOON	1
8	8=TABLET	7
9	9=CAPSULE	4
12	12=TABLESPOON	1
14	14=DROP	1
15	15=OTHER	5
98	MISSING	7
99	INAPP	1,209

Valid	Invalid	Minimum	Maximum
39	1216	1	15

Alternative: Route 5

Alternative: Route 5

qstnLit Route #5

backward ('B4XAM' = 4 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	44
3	3=TOPICAL	1
6	6=SUBLINGUAL	1
99	99=INAPP	1,209

Valid	Invalid	Minimum	Maximum
46	1209	1	6

Alternative: Frequency 5

Alternative: Frequency 5

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #5

backward ('B4XAM' = 4 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 5

Alternative: Frequency unit of time 5

qstnLit Frequency: number of doses #5 per: Day, Week etc.

backward ('B4XAM' = 4 OR LESS)

Value	Label	Frequency
1	1=DAY	40
2	2=EVERY OTHER DAY	1
3	3=WEEK	3
5	5=AS NEEDED (PRN)	2
9	9=INAPP	1,209

Valid	Invalid	Minimum	Maximum
46	1209	1	5

Alternative: Taken for how long 5

Alternative: Taken for how long 5

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #5

backward ('B4XAM' = 4 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 5

Alternative: Unit of time taken 5

qstnLit Taken for how long: unit of time (months, years etc.) #5

backward ('B4XAM' = 4 OR LESS)

Value	Label	Frequency
1	1=DAY	1
2	2=WEEK	5
3	3=MONTH	8
4	4=YEAR	31
8	8=MISSING	1
9	9=INAPP	1,209

Valid	Invalid	Minimum	Maximum
45	1210	1	4

Alternative: Diagnosis code 5

Alternative: Diagnosis code 5

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #5 forward IF `B4XAM` = 5, GO TO `B4XM`

backward ('B4XAM' = 4 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Alternative: Drug code 6

Alternative: Drug code 6

Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #6 backward (`B4XAM` = 5 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	280804	999999

Alternative: Dosage 6

Alternative: Dosage 6

qstnLit Drug name and dosage: Dose #6

backward ('B4XAM' = 5 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	1
9999998	9999998=MISSING	3
9999999	9999999=INAPP	1,220

Valid	Invalid	Minimum	Maximum
32	1223	1	99999996

Alternative: Dosage units 6

Alternative: Dosage units 6

qstnLit Drug name and dosage: Dose Units #6

backward ('B4XAM' = 5 OR LESS)

Value	Label	Frequency
1	1=MG	18
2	2=GRAMS	1
6	6=CC/ML	1
8	8=TABLET	5
9	9=CAPSULE	4
14	14=DROP	1
15	15=OTHER	1
98	MISSING	3

99 INAPP 1,221	
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Valid	Invalid	Minimum	Maximum
31	1224	1	15

Alternative: Route 6

Alternative: Route 6

qstnLit Route #6

backward ('B4XAM' = 5 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	34
6	6=SUBLINGUAL	1
99	99=INAPP	1,220

Valid	Invalid	Minimum	Maximum
35	1220	1	6

Alternative: Frequency 6

Alternative: Frequency 6

Type Numeric Numeric Type Integer

qstnLit Frequency: number of doses #6

backward (`B4XAM` = 5 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 6

Alternative: Frequency unit of time 6

qstnLit Frequency: number of doses #6 per: Day, Week etc.

backward ('B4XAM' = 5 OR LESS)

Value	Label	Frequency
1	1=DAY	25
3	3=WEEK	4
5	5=AS NEEDED (PRN)	6
9	9=INAPP	1,220

Valid	Invalid	Minimum	Maximum
35	1220	1	5

Alternative: Taken for how long 6

Alternative: Taken for how long 6

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #6

backward (`B4XAM` = 5 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 6

Alternative: Unit of time taken 6

qstnLit Taken for how long: unit of time (months, years etc.) #6

backward ('B4XAM' = 5 OR LESS)

Value	Label	Frequency
2	2=WEEK	2
3	3=MONTH	4
4	4=YEAR	28
8	8=MISSING	1
9	9=INAPP	1,220

Valid	Invalid	Minimum	Maximum
34	1221	2	4

Alternative: Diagnosis code 6

Alternative: Diagnosis code 6

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #6 forward IF `B4XAM` = 6, GO TO `B4XM`

backward ('B4XAM' = 5 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Alternative: Drug code 7

Alternative: Drug code 7
Type Numeric
Numeric Type Integer

qstnLit Drug code: drug #7 backward (`B4XAM` = 6 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	880800	999999

Alternative: Dosage 7

Alternative: Dosage 7

qstnLit Drug name and dosage: Dose #7

backward (`B4XAM` = 6 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	1
9999998	9999998=MISSING	5
9999999	9999999=INAPP	1,229

Valid	Invalid	Minimum	Maximum
21	1234	1	99999996

Alternative: Dosage units 7

Alternative: Dosage units 7

qstnLit Drug name and dosage: Dose Units #7

backward ('B4XAM' = 6 OR LESS)

Value	Label	Frequency
1	1=MG	13
8	8=TABLET	4
9	9=CAPSULE	2
14	14=DROP	1
15	15=OTHER	1
98	MISSING	5
99	INAPP	1,229

Valid	Invalid	Minimum	Maximum	
Vana	invana	riiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Haxiiiiaiii	

2	1	1234	1	15

Alternative: Route 7

Alternative: Route 7

qstnLit Route #7

backward (`B4XAM` = 6 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	25
6	6=SUBLINGUAL	1
99	99=INAPP	1,229

Valid	Invalid	Minimum	Maximum
26	1229	1	6

Alternative: Frequency 7

Alternative: Frequency 7
Type Numeric

Numeric Type Integer

qstnLit Frequency: number of doses #7

backward ('B4XAM' = 6 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 7

Alternative: Frequency unit of time 7

qstnLit Frequency: number of doses #7 per: Day, Week etc.

backward ('B4XAM' = 6 OR LESS)

Value	Label	Frequency
1	1=DAY	21
3	3=WEEK	3
5	5=AS NEEDED (PRN)	2
9	9=INAPP	1,229

Valid	Invalid	Minimum	Maximum
26	1229	1	5

Alternative: Taken for how long 7

Alternative: Taken for how long 7

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #7

backward ('B4XAM' = 6 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 7

Alternative: Unit of time taken 7

qstnLit Taken for how long: unit of time (months, years etc.) #7

backward ('B4XAM' = 6 OR LESS)

Value	Label	Frequency
2	2=WEEK	2
3	3=MONTH	2
4	4=YEAR	21
8	8=MISSING	1
9	9=INAPP	1,229

Valid	Invalid	Minimum	Maximum
25	1230	2	4

Alternative: Diagnosis code 7

Alternative: Diagnosis code 7

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #7 forward IF `B4XAM` = 7, GO TO `B4XM`

backward (`B4XAM` = 6 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Alternative: Drug code 8

Alternative: Drug code 8

Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #8

backward (`B4XAM` = 7 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	929999	999999

Alternative: Dosage 8

Alternative: Dosage 8

qstnLit Drug name and dosage: Dose #8

backward ('B4XAM' = 7 OR LESS)

Value	Label	Frequency
99999996	9999996=MIXED DOSAGE	1
9999998	9999998=MISSING	4
9999999	9999999=INAPP	1,237

Valid	Invalid	Minimum	Maximum
14	1241	0.5	99999996

Alternative: Dosage units 8

Alternative: Dosage units 8

qstnLit Drug name and dosage: Dose Units #8

backward ('B4XAM' = 7 OR LESS)

Value	Label	Frequency
1	1=MG	9
2	2=GRAMS	1
3	3=MCG	1
7	7=TEASPOON	1
9	9=CAPSULE	1
15	15=OTHER	1
98	MISSING	4
99	INAPP	1,237

Valid	Invalid	Minimum	Maximum
14	1241	1	15

Alternative: Route 8

Alternative: Route 8

qstnLit Route #8

backward ('B4XAM' = 7 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	17
3	3=TOPICAL	1
99	99=INAPP	1,237

Valid	Invalid	Minimum	Maximum
18	1237	1	3

Alternative: Frequency 8

Alternative: Frequency 8

Type Numeric

Numeric Type Integer

qstnLit Frequency: number of doses #8

backward ('B4XAM' = 7 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 8

Alternative: Frequency unit of time 8

qstnLit Frequency: number of doses #8 per: Day, Week etc.

backward ('B4XAM' = 7 OR LESS)

Value	Label	Frequency
1	1=DAY	14
3	3=WEEK	1
5	5=AS NEEDED (PRN)	3
9	9=INAPP	1,237

Valid	Invalid	Minimum	Maximum
18	1237	1	5

Alternative: Taken for how long 8

Alternative: Taken for how long 8

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #8

backward (`B4XAM` = 7 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 8

Alternative: Unit of time taken 8

qstnLit Taken for how long: unit of time (months, years etc.) #8

backward ('B4XAM' = 7 OR LESS)

Value	Label	Frequency
1	1=DAY	1
2	2=WEEK	1
3	3=MONTH	4
4	4=YEAR	11
8	8=MISSING	1
9	9=INAPP	1,237

Valid	Invalid	Minimum	Maximum
17	1238	1	4

Alternative: Diagnosis code 8

Alternative: Diagnosis code 8

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #8 forward IF `B4XAM` =8, GO TO `B4XM`

backward ('B4XAM' = 7 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Alternative: Drug code 9

Alternative: Drug code 9

Type Numeric Numeric Type Integer

qstnLit Drug code: drug #9 backward (`B4XAM` = 8 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	929999	999999

Alternative: Dosage 9

Alternative: Dosage 9

qstnLit Drug name and dosage: Dose #9

backward ('B4XAM' = 8 OR LESS)

Value	Label	Frequency
9999998	9999998=MISSING	1
9999999	9999999=INAPP	1,243

Valid	Invalid	Minimum	Maximum
11	1244	1	1200

Alternative: Dosage units 9

Alternative: Dosage units 9

qstnLit Drug name and dosage: Dose Units #9

backward ('B4XAM' = 8 OR LESS)

Value	Label	Frequency
1	1=MG	5
6	6=CC/ML	1
8	8=TABLET	3
14	14=DROP	2
98	MISSING	1
99	INAPP	1,243

Valid	Invalid	Minimum	Maximum
11	1244	1	14

Alternative: Route 9

Alternative: Route 9

qstnLit Route #9

backward ('B4XAM' = 8 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	10
2	2=INHALED	1
3	3=TOPICAL	1

99=INAPP 1,243

Valid	Invalid	Minimum	Maximum
12	1243	1	3

Alternative: Frequency 9

Alternative: Frequency 9

Type Numeric

Numeric Type Integer

qstnLit Frequency: number of doses #9

backward ('B4XAM' = 8 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 9

Alternative: Frequency unit of time 9

qstnLit Frequency: number of doses #9 per: Day, Week etc.

backward ('B4XAM' = 8 OR LESS)

Value	Label	Frequency
1	1=DAY	8
5	5=AS NEEDED (PRN)	4
9	9=INAPP	1,243

Valid	Invalid	Minimum	Maximum
12	1243	1	5

Alternative: Taken for how long 9

Alternative: Taken for how long 9

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #9

backward ('B4XAM' = 8 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 9

Alternative: Unit of time taken 9

qstnLit Taken for how long: unit of time (months, years etc.) #9

backward ('B4XAM' = 8 OR LESS)

Value	Label	Frequency
3	3=MONTH	4
4	4=YEAR	7
8	8=MISSING	1
9	9=INAPP	1,243

Valid	Invalid	Minimum	Maximum
11	1244	3	4

Alternative: Diagnosis code 9

Alternative: Diagnosis code 9

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #9 forward IF `B4XAM` = 9, GO TO `B4XM`

backward ('B4XAM' = 8 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Alternative: Drug code 10

Alternative: Drug code 10

Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #10 backward (`B4XAM` = 9 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	920000	999999

Alternative: Dosage 10

Alternative: Dosage 10

qstnLit Drug name and dosage: Dose #10

backward ('B4XAM' = 9 OR LESS)

Value	Label	Frequency
9999999	9999999=INAPP	1,246

valid Invalid Minimum Maximum	Valid	Invalid	Minimum	Maximum
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9	1246	1	400

Alternative: Dosage units 10

Alternative: Dosage units 10

qstnLit Drug name and dosage: Dose Units #10

backward ('B4XAM' = 9 OR LESS)

Value	Label	Frequency
1	1=MG	4
8	8=TABLET	4
14	14=DROP	1
99	INAPP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	1	14

Alternative: Route 10

Alternative: Route 10

qstnLit Route #10

backward ('B4XAM' = 9 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	8
6	6=SUBLINGUAL	1
99	99=INAPP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	1	6

Alternative: Frequency 10

Alternative: Frequency 10
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #10

backward ('B4XAM' = 9 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 10

Alternative: Frequency unit of time 10

qstnLit Frequency: number of doses #10 per: Day, Week etc.

backward ('B4XAM' = 9 OR LESS)

Value	Label	Frequency
1	1=DAY	7
5	5=AS NEEDED (PRN)	2
9	9=INAPP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	1	5

Alternative: Taken for how long 10

Alternative: Taken for how long 10

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #10

backward ('B4XAM' = 9 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 10

Alternative: Unit of time taken 10

qstnLit Taken for how long: unit of time (months, years etc.) #10

backward (`B4XAM` = 9 OR LESS)

Value	Label	Frequency
2	2=WEEK	2
4	4=YEAR	7
9	9=INAPP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	2	4

Alternative: Diagnosis code 10

Alternative: Diagnosis code 10

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #10 forward IF `B4XAM` = 10, GO TO `B4XM`

backward ('B4XAM' = 9 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Alternative: Drug code 11

Alternative: Drug code 11

Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #11 backward (`B4XAM` = 10 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	929999	999999

Alternative: Dosage 11

Alternative: Dosage 11

qstnLit Drug name and dosage: Dose #11

backward ('B4XAM' = 10 OR LESS)

Value	Label	Frequency
9999999	9999999=INAPP	1,248

Valid	Invalid	Minimum	Maximum
7	1248	1	1300

Alternative: Dosage units 11

Alternative: Dosage units 11

qstnLit Drug name and dosage: Dose Units #11

backward ('B4XAM' = 10 OR LESS)

Value	Label	Frequency
1	1=MG	4
8	8=TABLET	2
14	14=DROP	1
99	INAPP	1,248

Valid	Invalid	Minimum	Maximum
7	1248	1	14

Alternative: Route 11

Alternative: Route 11

qstnLit Route #11

backward ('B4XAM' = 10 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	6
6	6=SUBLINGUAL	1
99	99=INAPP	1,248

Valid	Invalid	Minimum	Maximum
7	1248	1	6

Alternative: Frequency 11

Alternative: Frequency 11
Type Numeric
Numeric Type Integer

qstnLit Frequency: number of doses #11

backward (`B4XAM` = 10 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 11

Alternative: Frequency unit of time 11

qstnLit Frequency: number of doses #11 per: Day, Week etc.

backward ('B4XAM' = 10 OR LESS)

Value	Label	Frequency
1	1=DAY	5
3	3=WEEK	2
9	9=INAPP	1,248

Valid	Invalid	Minimum	Maximum
7	1248	1	3

Alternative: Taken for how long 11

Alternative: Taken for how long 11

Type Numeric

Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #11

backward (`B4XAM` = 10 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 11

Alternative: Unit of time taken 11

qstnLit Taken for how long: unit of time (months, years etc.) #11

backward ('B4XAM' = 10 OR LESS)

Value	Label	Frequency
2	2=WEEK	1
4	4=YEAR	6
9	9=INAPP	1,248

Valid	Invalid	Minimum	Maximum
7	1248	2	4

Alternative: Diagnosis code 11

Alternative: Diagnosis code 11

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #11 forward IF `B4XAM` = 11, GO TO `B4XM`

backward ('B4XAM' = 10 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Alternative: Drug code 12

Alternative: Drug code 12

Type Numeric

Numeric Type Integer

qstnLit Drug code: drug #12

backward (`B4XAM` = 11 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	929999	999999

Alternative: Dosage 12

Alternative: Dosage 12

qstnLit Drug name and dosage: Dose #12

backward (`B4XAM` = 11 OR LESS)

Value	Label	Frequency
9999999	9999999=INAPP	1,249

Valid	Invalid	Minimum	Maximum
6	1249	1	1500

Alternative: Dosage units 12

Alternative: Dosage units 12

qstnLit Drug name and dosage: Dose Units #12

backward (`B4XAM` = 11 OR LESS)

Value	Label	Frequency
1	1=MG	3
8	8=TABLET	2
14	14=DROP	1
99	INAPP	1,249

Valid	Invalid	Minimum	Maximum
6	1249	1	14

Alternative: Route 12

Alternative: Route 12

qstnLit Route #12

backward (`B4XAM` = 11 OR LESS)

Value	Label	Frequency
1	1=ORAL (PO)	5
6	6=SUBLINGUAL	1
99	99=INAPP	1,249

Valid	Invalid	Minimum	Maximum
6	1249	1	6

Alternative: Frequency 12

Alternative: Frequency 12

Type Numeric

Numeric Type Integer

qstnLit Frequency: number of doses #12

backward ('B4XAM' = 11 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Frequency unit of time 12

Alternative: Frequency unit of time 12

qstnLit Frequency: number of doses #12 per: Day, Week etc.

backward ('B4XAM' = 11 OR LESS)

Value	Label	Frequency
1	1=DAY	5
5	5=AS NEEDED (PRN)	1
9	9=INAPP	1,249

Valid	Invalid	Minimum	Maximum
6	1249	1	5

Alternative: Taken for how long 12

Alternative: Taken for how long 12

Type Numeric Numeric Type Integer

qstnLit Taken for how long: number of (years, months etc) #12

backward (`B4XAM` = 11 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	1	9999

Alternative: Unit of time taken 12

Alternative: Unit of time taken 12

qstnLit Taken for how long: unit of time (months, years etc.) #12

backward ('B4XAM' = 11 OR LESS)

Value	Label	Frequency
2	2=WEEK	1
4	4=YEAR	5

9	9	9=INAPP	1,249
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Valid	Invalid	Minimum	Maximum
6	1249	2	4

Alternative: Diagnosis code 12

Alternative: Diagnosis code 12

Type Numeric Numeric Type Integer

qstnLit Diagnosis code: why taking drug #12

backward (`B4XAM` = 11 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	0	99999

Allergies: Does R have any medication allergies

Allergies: Does R have any medication allergies

preQTxt MEDICATION ALLERGIES

qstnLit Does R have any medication allergies?

Value	Label	Frequency
1	1=YES	438
2	2=NO	816
8	8=MISSING	1

Valid	Invalid	Minimum	Maximum
1254	1	1	2

Number of allergic reactions:

Number of allergic reactions:

Type Numeric Numeric Type Integer

qstnLit Number of allergic reactions: forward IF `B4XMM` =0, GO TO `B4XXM`

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1254	1	0	11	0.53	0.97

Allergies: Drug code 1

Allergies: Drug code 1

Type Numeric

Numeric Type Integer

qstnLit Drug code: Allergy #1

backward (`B4XMM` = 0)

Valid	Invalid	Minimum	Maximum
1255	0	40400	9999999

Allergies: Drug code 2

Allergies: Drug code 2

Type Numeric

Numeric Type Integer

qstnLit Drug code: Allergy #2 backward (`B4XMM` = 0 OR 1)

Valid	Invalid	Minimum	Maximum
1255	0	81218	99999999

Allergies: Drug code 3

Allergies: Drug code 3

Type Numeric

Numeric Type Integer

qstnLit Drug code: Allergy #3 backward (`B4XMM` = 2 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	81206	99999999

Allergies: Drug code 4

Allergies: Drug code 4

Type Numeric Numeric Type Integer

qstnLit Drug code: Allergy #4 backward (`B4XMM` = 3 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	83092	99999999

Allergies: Drug code 5

Allergies: Drug code 5

Type Numeric

Numeric Type Integer

qstnLit Drug code: Allergy #5 backward (`B4XMM` = 4 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	81202	9999999

Allergies: Drug code 6

Allergies: Drug code 6

Type Numeric

Numeric Type Integer

qstnLit Drug code: Allergy #6 backward (`B4XMM` = 5 OR LESS)

Valid	Invalid	Minimum	Maximum
1255	0	81228	9999999

Allergies: Drug code 7

Allergies: Drug code 7

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum
1255	0	81206	99999999

Allergies: Drug code 8

Allergies: Drug code 8

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum
1255	0	8122816	99999999

Additionals: Does R have additional meds

Additionals: Does R have additional meds

Value	Label	Frequency
1	NO ADDITIONAL MEDS	1,245
2	ADDITIONAL RX MEDS	3
3	ADDITIONAL OTC MEDS	1
4	ADDITIONAL ALT MEDS	4
5	ADDITIONAL OTC & amp; amp; ALT MEDS	1
6	ADDITIONAL ALLERGY	1

Valid	Invalid	Minimum	Maximum
1255	0	1	6

Waist-Hip Ratio Filter for values 4 stds +/- the mean

Waist-Hip Ratio Filter for values 4 stds +/- the mean

Value	Label	Frequency
1	LT 4 STDS	1,250
2	GE 4 STDS	3
8	MISSING	2

Valid	Invalid	Minimum	Maximum
1253	2	1	2

Height in centimeters

Height in centimeters

Type Numeric Numeric Type Integer

qstnLit Height (centimeters to 1 decimal)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	144	999998	965.25	28223.06

Weight in kilograms

Weight in kilograms

Type Numeric Numeric Type Integer

qstnLit Weight (kilograms to 1 decimal)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	41	99998	164.34	2820.41

BMI (Body Mass Index)

BMI (Body Mass Index)

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	15	999998	826.56	28226.98

Temp in centigrade

Temp in centigrade

Type Numeric Numeric Type Integer

qstnLit Temp (centigrade)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	34	9998	44.32	281.2

Pulse

Pulse

Type Numeric Numeric Type Integer

qstnLit Pulse (60 second equivalent)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	36	998	72.54	38.64

Respiration Rate

Respiration Rate

Type Numeric Numeric Type Integer

qstnLit Respiration rate

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	12	98	17.48	5.87	

BP(sitting) 1 systolic

BP(sitting) 1 systolic

Type Numeric Numeric Type Integer

qstnLit BP (sitting): 1st systolic

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	83	998	134.08	30.48

BP(sitting) 1 diastolic

BP(sitting) 1 diastolic

Type Numeric Numeric Type Integer

qstnLit BP (sitting): 1st diastolic

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	36	998	77.28	28.33

BP(sitting) 2 systolic

BP(sitting) 2 systolic

Type Numeric Numeric Type Integer

qstnLit BP (sitting): 2nd systolic

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	82	998	132.57	31.04

BP(sitting) 2 diastolic

BP(sitting) 2 diastolic

Type Numeric Numeric Type Integer

qstnLit BP (sitting): 2nd diastolic

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	45	998	76.45	28.26

BP(sitting) 3 systolic

BP(sitting) 3 systolic

Type Numeric Numeric Type Integer

qstnLit BP (sitting): 3rd systolic

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	58	998	131.25	30.74

BP(sitting) 3 diastolic

BP(sitting) 3 diastolic

Type Numeric Numeric Type Integer

qstnLit BP (sitting): 3rd diastolic

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	47	998	76.02	28.15

Average BP(sitting) systolic

Average BP(sitting) systolic

Type Numeric Numeric Type Integer

qstnLit Average BP: systolic

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	83	998	132.21	30.53

Average BP(sitting) diastolic

Average BP(sitting) diastolic

Type Numeric Numeric Type Integer

qstnLit Average BP: diastolic

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	48	998	76.44	28.13

Average of 2nd and 3rd systolic BPs

Average of 2nd and 3rd systolic BPs

Value	Label	Frequency
998	MISSING	1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1254	1	82	218	131.46	18.4

Average of 2nd and 3rd diastolic BPs

Average of 2nd and 3rd diastolic BPs

Value	Label	Frequency
998	MISSING	1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1254	1	48	122	75.73	10.51

Waist in centimeters

Waist in centimeters

Type Numeric Numeric Type Integer

qstnLit Waist (centimeters to 1 decimal)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	60	999998	894.3	28225.07

Hip 1: Iliac Crest in centimeters

Hip 1: Iliac Crest in centimeters

Type Numeric Numeric Type Integer

qstnLit Hip 1: Iliac crest (centimeters to 1 decimal)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	66	999998	900.59	28224.89

Hip 2: Maximum Extension in cent.

Hip 2: Maximum Extension in cent.

Type Numeric Numeric Type Integer

qstnLit Hip 2: Maximum extension (centimeters to 1 decimal)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	76	999998	1702.4	39899.89

Tallest measured in life (inches)

Tallest measured in life (inches)

Type Numeric Numeric Type Integer

qstnLit What is the tallest you've been measured in your life? (inches)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	58	999999	77352.72	267140.58

Waist-Hip Ratio

Waist-Hip Ratio

Value	Label	Frequency
999998	MISSING	1
999999	INAPP	1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1253	2	0.62	1.72	0.89	0.1

Dominant hand

Dominant hand

qstnLit Dominant Hand (circle one)

Value	Label	Frequency
1	1=RIGHT	1,107
2	2=LEFT	133
3	3=AMBIDEXTROUS	7
7	7=DON'T KNOW	1

8	8=MISSING	7
---	-----------	---

Valid	Invalid	Minimum	Maximum
1247	8	1	3

Grip strength: Is R able to do?

Grip strength: Is R able to do?

qstnLit Grip Strength -- IS R ABLE TO DO?

forward IF `B4P3A1` = 1, DK, OR REFUSED, GO TO `B4P3A2R1`; IF `B4P3A1` = 2 GO TO

`B4P3B1`.

Value	Label	Frequency
1	1=YES	1,249
2	2=NO	1
8	8=MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	2

Grip strength: Right 1 (kg/force)

Grip strength: Right 1 (kg/force)

Type Numeric Numeric Type Integer

qstnLit Grip Strength -- RIGHT 1 (kg/force)

backward (`B4P3A1`=2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	99	34.84	13

Grip strength: Right 2 (kg/force)

Grip strength: Right 2 (kg/force)

Type Numeric Numeric Type Integer

qstnLit Grip Strength -- RIGHT 2 (kg/force)

backward (`B4P3A1`=2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99	34.78	13.17

Grip strength: Right 3 (kg/force)

Grip strength: Right 3 (kg/force)

Type Numeric Numeric Type Integer

qstnLit Grip Strength -- RIGHT 3 (kg/force)

backward (B4P3A1 = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99	34.82	13.21

Grip strength: Left 1 (kg/force)

Grip strength: Left 1 (kg/force)

Type Numeric Numeric Type Integer

Grip Strength -- LEFT 1 (kg/force) qstnLit

(B4P3A1 = 2)backward

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	34.03	13.32

Grip strength: Left 2 (kg/force)

Grip strength: Left 2 (kg/force)

Numeric Type Numeric Type Integer

Grip Strength -- LEFT 2 (kg/force) qstnLit

backward (B4P3A1 = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	33.46	13.19

Grip strength: Left 3 (kg/force)

Grip strength: Left 3 (kg/force)

Numeric Type Numeric Type Integer

Grip Strength -- LEFT 3 (kg/force) qstnLit

(B4P3A1 = 2)backward

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	33.1	13.21

Visual acuity: Is R able to do?

Visual acuity: Is R able to do?

qstnLit Visual acuity -- IS R ABLE TO DO?

IF `B4P3B1` = 1, 2, DK, OR REFUSED, GO TO `B4P3B2R`. 'IF `B4P3B1` = 3 GO TO `B4P3B2R`. IF `B4P3B1` = 4 GO TO `B4P3B3R`. forward

Value	Label	Frequency

1	1=YES, BOTH	1,229
2	2=RIGHT ONLY	9
3	3=LEFT ONLY	5
4	4=NO,NEITHER	7
8	8=MISSING	5

Valid	Invalid	Minimum	Maximum
1250	5	1	4

Visual acuity: uncorrected, R 20/

Visual acuity: uncorrected, R 20/

Type Numeric Numeric Type Integer

qstnLit Visual acuity -- UNCORRECTED, R 20/

backward (`B4P3B1`=3, 4)

Vali	d	Invalid	Minimum	Maximum	Mean	StdDev
125	5	0	20	999	134.91	194.3

Visual acuity: uncorrected, L 20/

Visual acuity: uncorrected, L 20/

Type Numeric Numeric Type Integer

qstnLit Visual acuity -- UNCORRECTED, L 20/

backward ($^B4P3B1 = 2, 4$)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	20	999	126.65	200.71

Visual Acuity: Uncorrected, If unable specify reason

Visual Acuity: Uncorrected, If unable specify reason

qstnLit Visual acuity (uncorrected) -- IF UNABLE, SPECIFY

backward ('B4P3B1' = 1, DK, OR REFUSED)

Value	Label	Frequency
1	BLIND/VISION IMPAIRED	13
2	SURGICALLY CORRECTED	3
3	ARTIFICIAL LENS/EYE	3
4	WOULDNT REMOVE CONTACTS	16

8	MISSING	3
9	INAPP	1,217

Valid	Invalid	Minimum	Maximum
35	1220	1	4

Visual acuity: Does R wear glasses?

Visual acuity: Does R wear glasses?

qstnLit Visual acuity -- DOES R WEAR GLASSES/CONTACTS?

forward IF `B4P3B4` = 1, DK, OR REFUSED GO TO `B4P3B4A`. IF `B4P3B4` = 2 GO TO `B4P3C1.

Value	Label	Frequency
1	1=YES	1,055
2	2=NO	192
8	8=MISSING	6
9	9=INAPP	2

Valid	Invalid	Minimum	Maximum
1247	8	1	2

Visual acuity: Type of glasses?

Visual acuity: Type of glasses?

qstnLit Visual acuity -- TYPE OF GLASSES

IF <code>`B4P3B4A` = 1, 2, 3, 4, 5, DK, OR REFUSED GO TO <code>`B4P3B5R`. IF `B4P3B4` = 6 GO TO `B4P3B5R`.</code></code> forward

(`B4P3B4` = 2)backward

Value	Label	Frequency
1	GLASSES/CONTACTS	817
2	BIFOCALS	94
3	TRIFOCALS	15
4	PROGRESSIVE LENS	7
5	READING	90
6	DISTANCE	29
7	OTHERS	3
98	MISSING	6

Valid	Invalid	Minimum	Maximum
1055	200	1	7

Visual acuity: corrected, R 20/

Visual acuity: corrected, R 20/

Type Numeric Numeric Type Integer

qstnLit Visual acuity -- CORRECTED R 20/

backward (`B4P3B4` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	239.58	391.29

Visual acuity: corrected, L 20/

Visual acuity: corrected, L 20/

Type Numeric Numeric Type Integer

qstnLit Visual acuity -- CORRECTED L 20/

backward (`B4P3B4` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	244.12	394.86

Visual Acuity: Corrective lens N/A

Visual Acuity: Corrective lens N/A

qstnLit Visual acuity -- CORRECTIVE LENSES NOT AVAILABLE

backward ($^B4P3B4 = 2$)

Value	Label	Frequency
1	1=AVAILABLE	1,006
2	2=NOT AVAILABLE	47
8	8=MISSING	7
9	9=INAPP	195

Valid	Invalid	Minimum	Maximum
1053	202	1	2

Peak Flow: Is R able to do?

Peak Flow: Is R able to do?

qstnLit Peak flow -- IS R ABLE TO DO?

forward IF `B4P3C1` = 1, DK, OR REFUSED, GO TO `B4P3C2`. IF `B4P3C1` = 2 GO TO `B4P3D`.

Value	Label	Frequency
1	1=YES	1,243
2	2=NO	4
8	8=MISSING	8

Valid	Invalid	Minimum	Maximum
1247	8	1	2

Peak Flow: in L/min

Peak Flow: in L/min

Type Numeric Numeric Type Integer

qstnLit Peak flow -- L/MIN (circle one)

backward (`B4P3C1` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	36	999	423.65	138.07

Peak Flow: Standing/sitting

Peak Flow: Standing/sitting

qstnLit Peak flow -- STANDING/SITTING

backward (`B4P3C1` = 2)

Value	Label	Frequency
1	1=STANDING	1,146
2	2=SITTING	77
8	8=MISSING	28
9	9=INAPP	4

Valid	Invalid	Minimum	Maximum
1223	32	1	2

Timed walk: In wheelchair?

Timed walk: In wheelchair?

qstnLit Timed walk -- IS R IN A WHEELCHAIR?

forward IF `B4P3D` = 1, DK, OR REFUSED GO TO `B4P3E`. IF `B4P3D` = 2 GO TO `B4P3F`.

Value	Label	Frequency
1	1=YES	6
2	2=NO	1,243
7	7=DON'T KNOW	1
8	8=MISSING	5

Valid	Invalid	Minimum	Maximum
1249	6	1	2

Timed walk: Able to walk?

Timed walk: Able to walk?

qstnLit Timed walk -- IS R ABLE TO WALK?

forward IF `B4P3E` = 1, DK, OR REFUSED GO TO `B4P3F``. IF `B4P3E` = 2 GO TO `B4P3H1R`.

backward ($^B4P3D^ = 2$)

Value	Label	Frequency
1	1=YES	6
2	2=NO	1
8	8=MISSING	5
9	9=INAPP	1,243

Valid	Invalid	Minimum	Maximum
7	1248	1	2

Timed walk: Assistive device to walk?

Timed walk: Assistive device to walk?

qstnLit Timed walk -- DOES R USE ASSISTIVE DEVICE TO WALK?

forward IF `B4P3F` = 1, DK, OR REFUSED GO TO `B4P3G`. IF `B4P3F` = 2 GO TO `B4P3H2`.

backward (`B4P3E` = 2)

Value	Label	Frequency
1	1=YES	57
2	2=NO	1,189
8	8=MISSING	8
9	9=INAPP	1

Valid	Invalid	Minimum	Maximum
1246	9	1	2

Timed walk: What device does R use?

Timed walk: What device does R use?

qstnLit Timed walk -- WHAT DEVICE DOES R USE? (circle one)

backward (`B4P3E` = 2) OR (`B4P3F` = 2)

Value	Label	Frequency
1	1=WALKER	7
2	2=CRUTCHES	3
3	3=CANE	41
4	4=OTHER	4
7	7=DON'T KNOW	1
8	8=MISSING	9
9	9=INAPP	1,190

Valid	Invalid	Minimum	Maximum
55	1200	1	4

Timed walk: If unable, specify reason

Timed walk: If unable, specify reason

qstnLit Timed walk -- IF UNABLE, SPECIFY backward (`B4P3E` = 2) OR (`B4P3F` = 2)

Value	Label	Frequency
1	UNSTEADY/FALL RISK	6
2	PAIN	3
3	LEGALLY BLIND	1
8	MISSING	3
9	INAPP	1,242

Valid	Invalid	Minimum	Maximum
10	1245	1	3

Timed walk: Trial #1 in seconds

Timed walk: Trial #1 in seconds

Type Numeric Numeric Type Integer

qstnLit 50 foot walk time -- TRIAL #1 (SECONDS)

backward ($^B4P3D^ = 2$)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	7	99	16.84	10.58

Timed walk: Trial #2 in seconds

Timed walk: Trial #2 in seconds

Type Numeric Numeric Type Integer

qstnLit 50 foot walk time -- TRIAL #2 (SECONDS)

backward ($^B4P3D^ = 2$)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	8	99	16.7	11.03

Chair stand: Able to do chair stand

Chair stand: Able to do chair stand

qstnLit Chair stands -- IS R ABLE TO DO?

forward IF `B4P3I1` = 1,DK, OR REFUSED GO TO `B4P3I2`. IF `B4P3I1` = 2 GO TO `B4P3I3R`.

Value	Label	Frequency
1	1=Yes	1,194
2	2=No	55
8	8=Missing	6

Valid	Invalid	Minimum	Maximum	
1249	6	1	2	

Chair stand: In seconds

Chair stand: In seconds

Type Numeric

Numeric Type Integer

qstnLit Chair stand (seconds)

backward (`B4P3I1` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	99	14.92	19.67

Chair stand: If unable, specify reason

Chair stand: If unable, specify reason

qstnLit Chair stand -- IF UNABLE, SPECIFY backward (`B4P3I1` = 1, DK, OR REFUSED)

Value	Label	Frequency
1	BACK PROBLEM	7
2	KNEE PROBLEM	14
3	HIP PROBLEM	3
4	GENERAL PAIN	8
5	NOT PHYSICALLY ABLE	21
8	MISSING	4
9	INAPP	1,198

Valid	Invalid	Minimum	Maximum
53	1202	1	5

MD Completed Physician H & Damp; P?

MD Completed Physician H & Dr; amp; P?

qstnLit Did MD complete Physician H & P? NO/YES

forward IF `B4PMD` = 1, GO TO `B4PLMC1`

Value	Label	Frequency
1	1=YES	11
2	2=NO	522
9	9=IN APP	722

Valid	Invalid	Minimum	Maximum
533	722	1	2

General: Attitude

General: Attitude

qstnLit Attitude toward examination: relaxed, average, nervous, depressed mood

backward ('B4PMD' = 1)

backwa. a	(5 11 11 5 1)	
Value	Label	Frequency
1	1=RELAXED	255
2	2=AVERAGE	245

3	3=NERVOUS	13
4	4=DEPRESSED MOOD	1
8	8=MISSING	8
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
514	741	1	4

Integument: Hair distribution

Integument: Hair distribution

qstnLit Hair distribution backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	345
2	2=DECREASED	11
3	3=MIN-FRONTAL BALDING	43
4	4=MOD-FRONTAL BALDING	48
5	5=TOTAL-FRONTAL BALDING	32
6	6=PATCHY ALOPECIA	31
7	7=WIG	3
8	8=TOTAL BALDNESS	4
97	97=DON'T KNOW	3
98	98=MISSING	2
99	99=IN APP	733

Valid	Invalid	Minimum	Maximum
517	738	1	8

Integument: Hair texture

Integument: Hair texture

qstnLit Hair texture backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=AVERAGE	299

2	2=THINNER	147
3	3=THICKER	60
7	7=DON'T KNOW	6
8	8=MISSING	6
9	9=IN APP	737

Valid	Invalid	Minimum	Maximum
506	749	1	3

Integument: Hair color

Integument: Hair color

qstnLit Hair color

forward IF `B4P5A3` = 5, GO TO `B4P5B`

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=BROWN	181
2	2=BLOND	29
3	3=RED	5
4	4=GREY	62
5	5=DYED	54
6	6=BLACK	178
7	7=OTHER	1
97	97=DONT KNOW	6
98	98=MISSING	2
99	99=INAPP	737

Valid	Invalid	Minimum	Maximum
510	745	1	7

Integument: Hair grey %

Integument: Hair grey %

qstnLit Hair grey %

Value	Label	Frequency

1	1=NONE	141
2	2=&It25%	17
3	3=25%	135
4	4=50%	43
5	5=75%	60
6	6=100%	57
7	7=DON'T KNOW	4
8	8=MISSING	7
9	9=INAPP	791

Valid	Invalid	Minimum	Maximum
453	802	1	6

Integument: Does R have skin lesions

Integument: Does R have skin lesions

qstnLit Skin lesions: none

forward IF `B4P5B` = 2, GO TO `B4P6A1'

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=YES	459
2	2=NO	63
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	2

Integument: Skin lesions-acne

Integument: Skin lesions-acne

qstnLit Skin lesions: acne

Value	Label	Frequency
1	1=YES	7
2	2=NO	452
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-hives

Integument: Skin lesions-hives

qstnLit Skin lesions: hives

backward (`B4PMD` = 1) OR (`B4P5B` = 2)

Value	Label	Frequency
1	1=YES	2
2	2=NO	457
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-keratoses

Integument: Skin lesions-keratoses

qstnLit Skin lesions: keratoses

backward (`B4PMD` = 1) OR (`B4P5B` = 2)

Value	Label	Frequency
1	1=YES	196
2	2=NO	263
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-petechia

Integument: Skin lesions-petechia

qstnLit Skin lesions: petechia

Value	Label	Frequency
1	1=YES	8
2	2=NO	451

9 9=IN APP 796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-telangiectasia

Integument: Skin lesions-telangiectasia

qstnLit Skin lesions: telangiectasia

backward (`B4PMD` = 1) OR (`B4P5B` = 2)

Value	Label	Frequency
1	1=YES	45
2	2=NO	414
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-nodules

Integument: Skin lesions-nodules

qstnLit Skin lesions: nodules

backward (`B4PMD` = 1) OR (`B4P5B` = 2)

Value	Label	Frequency
1	1=YES	33
2	2=NO	426
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-scars

Integument: Skin lesions-scars

qstnLit Skin lesions: scars

Value	Label	Frequency
1	1=YES	306

2	2=NO	153
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-striae

Integument: Skin lesions-striae

qstnLit Skin lesions: striae

backward (`B4PMD` = 1) OR (`B4P5B` = 2)

Value	Label	Frequency
1	1=YES	55
2	2=NO	404
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-tatoos

Integument: Skin lesions-tatoos

qstnLit Skin lesions: tattoos

backward (`B4PMD` = 1) OR (`B4P5B` = 2)

Value	Label	Frequency
1	1=YES	32
2	2=NO	427
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-cuts

Integument: Skin lesions-cuts

qstnLit Skin lesions: cuts

Value	Label	Frequency

1	1=YES	5
2	2=NO	454
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-burns

Integument: Skin lesions-burns

qstnLit Skin lesions: burns

backward (`B4PMD` = 1) OR (`B4P5B` = 2)

Value	Label	Frequency
1	1=YES	6
2	2=NO	453
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-self-induced

Integument: Skin lesions-self-induced

qstnLit Skin lesions: self-induced

backward ($^B4PMD' = 1$) OR ($^B4P5B' = 2$)

Value	Label	Frequency
1	1=YES	2
2	2=NO	457
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-nevi/mole/skin tags

Integument: Skin lesions-nevi/mole/skin tags

qstnLit Skin lesions: nevi/mole/skin tag backward (`B4PMD` = 1) OR (`B4P5B` = 2)

Value	Label	Frequency
1	1=YES	135
2	2=NO	324
9	9=INAPP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-eczema

Integument: Skin lesions-eczema

qstnLit Skin lesions: eczema

backward (`B4PMD` = 1) OR (`B4P5B` = 2)

Value	Label	Frequency
1	1=YES	4
2	2=NO	455
9	9=INAPP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-keloid

Integument: Skin lesions-keloid

qstnLit Skin lesions: keloid

backward ($^B4PMD' = 1$) OR ($^B4P5B' = 2$)

Value	Label	Frequency
1	1=YES	4
2	2=NO	455
9	9=INAPP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-psoriasis

Integument: Skin lesions-psoriasis

qstnLit Skin lesions: psoriasis

backward (`B4PMD` = 1) OR (`B4P5B` = 2)

Value	Label	Frequency
1	1=YES	4
2	2=NO	455
9	9=INAPP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Integument: Skin lesions-other

Integument: Skin lesions-other

qstnLit Skin lesions: other

backward ($^B4PMD' = 1$) OR ($^B4P5B' = 2$)

Value	Label	Frequency
1	1=YES	29
2	2=NO	430
9	9=IN APP	796

Valid	Invalid	Minimum	Maximum
459	796	1	2

Ears: Hearing-finger rub

Ears: Hearing-finger rub

qstnLit Hearing: finger rub backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	466
2	2=R, DECREASED	13
3	3=L, DECREASED	16
4	4=BOTH, DECREASED	26
7	7=DON'T KNOW	1
9	9=IN APP	733

alid Invalid	Minimum	Maximum
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521 734	1	4
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Ears: Hearing-tuning fork

Ears: Hearing-tuning fork

qstnLit Hearing: tuning fork backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	491
2	2=R, DECREASED	9
3	3=L, DECREASED	12
4	4=BOTH, DECREASED	8
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
520	735	1	4

Ears: Bone conduction-tuning fork

Ears: Bone conduction-tuning fork

qstnLit Bone conduction: tuning fork

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	417
2	2=R, DECREASED	38
3	3=L, DECREASED	15
4	4=BOTH, DECREASED	50
7	7=DON'T KNOW	2
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
520	735	1	4

Ears: Hearing aide

Ears: Hearing aide

qstnLit Hearing aides backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NONE	499
2	2=RIGHT EAR	4
3	3=LEFT EAR	5
4	4=BOTH EARS	14
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	4

Ears: Pinnae: crease R/L

Ears: Pinnae: crease R/L

qstnLit Pinnae: crease backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NO CREASE	416
2	2=RIGHT CREASE	7
3	3=LEFT CREASE	5
4	4=BOTH CREASE	89
7	7=DON'T KNOW	4
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
517	738	1	4

Ears: Pinnae: erythema R/L

Ears: Pinnae: erythema R/L

qstnLit Pinnae: erythema backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NONE	520

2	2=RIGHT ONLY	1
3	3=LEFT ONLY	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	3

Ears: Pinnae: ulceration R/L

Ears: Pinnae: ulceration R/L

qstnLit Pinnae: ulceration backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NONE	522
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	1

Ears: Pinnae: hairy R/L

Ears: Pinnae: hairy R/L

qstnLit Pinnae: hairy backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NONE	510
4	4=BOTH	12
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	4

Ears: External canal: normal R/L

Ears: External canal: normal R/L

qstnLit External canal: normalcy

forward IF `B4P6E1` = 1, GO TO `B4P6F1`

backward (`B4PMD` = 1)

Value	Label	Frequency	

1	1=BOTH NORMAL	329
2	2=RT NORMAL	41
3	3=LT NORMAL	60
4	4=BOTH ABNORMAL	92
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	4

Ears: External canal: erythema R/L

Ears: External canal: erythema R/L

qstnLit External canal: erythema

backward (`B4PMD` = 1) OR (`B4P6E1` = 1)

Value	Label	Frequency
1	1=NONE	159
2	2=RIGHT ONLY	16
3	3=LEFT ONLY	9
4	4=BOTH	9
9	9=IN APP	1,062

Valid	Invalid	Minimum	Maximum
193	1062	1	4

Ears: External canal: discharge R/L

Ears: External canal: discharge R/L

qstnLit External canal: discharge

Value	Label	Frequency
1	1=NONE	190
2	2=RIGHT ONLY	3
9	9=IN APP	1,062

Valid	Invalid	Minimum	Maximum
193	1062	1	2

Ears: External canal: occlusion

Ears: External canal: occlusion

qstnLit External canal: occlusion

forward IF `B4P6E4` = 1, GO TO `B4P6F1`; IF `B4P6E4` = 3, GO TO `B4P6E4L`

backward (`B4PMD` = 1) OR (`B4P6E1` = 1)

Value	Label	Frequency
1	1=NONE	22
2	2=RIGHT ONLY	54
3	3=LEFT ONLY	34
4	4=BOTH	83
9	9=IN APP	1,062

Valid	Invalid	Minimum	Maximum
193	1062	1	4

Ears: External canal: occlusion: % right

Ears: External canal: occlusion: % right qstnLit Occlusion: Right %

forward IF `B4P6E4` = 2, GO TO `B4P6F1`

backward (`B4PMD` = 1) OR (`B4P6E1` = 1) OR (`B4P6E4` = 1 OR 3)

Value	Label	Frequency
2	2=25%	43
3	3=50%	29
4	4=75%	22
5	5=100%	43
9	9=INAPP	1,118

Valid	Invalid	Minimum	Maximum	
137	1118	2	5	

Ears: External canal: occlusion: % left

Ears: External canal: occlusion: % left qstnLit Occlusion: Left %

backward (`B4PMD` = 1) OR (`B4P6E1` = 1) OR (`B4P6E4` = 1 OR 2)

|--|

2	2=25%	28
3	3=50%	25
4	4=75%	29
5	5=100%	35
9	9=INAPP	1,138

Valid	Invalid	Minimum	Maximum
117	1138	2	5

Ears: Drum: average R/L

Ears: Drum: average R/L

qstnLit Drum: average

forward IF `B4P6F1` = 1, GO TO `B4P7A`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=AVERAGE	387
2	2=RIGHT ABNORMAL	14
3	3=LEFT ABNORMAL	23
4	4=BOTH ABNORMAL	11
5	5=RIGHT NOT VISIBLE	27
6	6=LEFT NOT VISIBLE	16
7	7=BOTH NOT VISIBLE	44
99	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	7

Ears: Drum: erythema R/L

Ears: Drum: erythema R/L

qstnLit Drum: erythema

backward (`B4PMD` = 1) OR (`B4P6F1` = 1)

Value	Label	Frequency
1	1=NONE	35
2	2=RIGHT ONLY	6

3	3=LEFT ONLY	7
4	4=BOTH	1
5	5=RIGHT NOT VISIBLE	25
6	6=LEFT NOT VISIBLE	17
7	7=BOTH NOT VISIBLE	44
99	9=IN APP	1,120

Valid	Invalid	Minimum	Maximum
135	1120	1	7

Ears: Drum: perforation R/L

Ears: Drum: perforation R/L

qstnLit Drum: perforation

backward (`B4PMD` = 1) OR (`B4P6F1` = 1)

Value	Label	Frequency
1	1=NONE	45
2	2=RIGHT ONLY	1
3	3=LEFT ONLY	1
4	4=BOTH	1
5	5=RIGHT NOT VISIBLE	26
6	6=LEFT NOT VISIBLE	17
7	7=BOTH NOT VISIBLE	44
99	99=IN APP	1,120

Valid	Invalid	Minimum	Maximum
135	1120	1	7

Ears: Drum: discharge R/L

Ears: Drum: discharge R/L

qstnLit Drum: discharge

backward (`B4PMD` = 1) OR (`B4P6F1` = 1)

Value	Label	Frequency
1	1=NONE	47
2	2=RIGHT ONLY	1

5	5=RIGHT NOT VISIBLE	26
6	6=LEFT NOT VISIBLE	17
7	7=BOTH NOT VISIBLE	44
99	99=IN APP	1,120

Valid	Invalid	Minimum	Maximum
135	1120	1	7

Ears: Drum: scars R/L

Ears: Drum: scars R/L

qstnLit Drum: scars

backward (`B4PMD` = 1) OR (`B4P6F1` = 1)

Value	Label	Frequency
1	1=NONE	17
2	2=RIGHT ONLY	7
3	3=LEFT ONLY	16
4	4=BOTH	8
5	5=RIGHT NOT VISIBLE	26
6	6=LEFT NOT VISIBLE	17
7	7=BOTH NOT VISIBLE	44
99	9=IN APP	1,120

Valid	Invalid	Minimum	Maximum
135	1120	1	7

Nose: Sinus tenderness

Nose: Sinus tenderness

qstnLit Sinus tenderness: normal

forward IF `B4P7A` = 1, GO TO `B4P8A`

Value	Label	Frequency
1	1=NORMAL	483
2	2=ABNORMAL	37
8	8=MISSING	2

)

Valid	Invalid	Minimum	Maximum
520	735	1	2

Nose: Sinus tenderness: R-maxillary

Nose: Sinus tenderness: R-maxillary

qstnLit Sinus tenderness: maxillary Right backward (`B4PMD` = 1) OR (`B4P7A` = 1)

Value	Label	Frequency
1	1=YES	25
2	2=NO	12
8	8=MISSING	2
9	9=IN APP	1,216

Valid	Invalid	Minimum	Maximum
37	1218	1	2

Nose: Sinus tenderness: L-maxillary

Nose: Sinus tenderness: L-maxillary

qstnLit Sinus tenderness: maxillary Left backward (`B4PMD` = 1) OR (`B4P7A` = 1)

Value	Label	Frequency
1	1=YES	26
2	2=NO	11
8	8=MISSING	2
9	9=IN APP	1,216

Valid	Invalid	Minimum	Maximum
37	1218	1	2

Nose: Sinus tenderness: R-frontal

Nose: Sinus tenderness: R-frontal

qstnLit Sinus tenderness: frontal Right backward (`B4PMD` = 1) OR (`B4P7A` = 1)

Value	Label	Frequency
1	1=YES	13
2	2=NO	24
8	8=MISSING	2
9	9=IN APP	1,216

Valid	Invalid	Minimum	Maximum
37	1218	1	2

Nose: Sinus tenderness: L-frontal

Nose: Sinus tenderness: L-frontal

qstnLit Sinus tenderness: frontal Left backward (`B4PMD` = 1) OR (`B4P7A` = 1)

Value	Label	Frequency
1	1=YES	12
2	2=NO	25
8	8=MISSING	2
9	9=IN APP	1,216

Valid	Invalid	Minimum	Maximum
37	1218	1	2

Mouth: Teeth: number remaining

Mouth: Teeth: number remaining

Type Numeric Numeric Type Integer

qstnLit Teeth: Number remaining

forward IF `B4P8A` = 0, GO TO `B4P8B4`

backward (`B4PMD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	67.5	37.87

Mouth: Teeth: Condition: carries %

Mouth: Teeth: Condition: carries % qstnLit Condition: carries %

backward (`B4PMD` = 1) OR (`B4P8A` = 0)

Value	Label	Frequency
1	1=NONE	338
2	2=10%	84
3	3=25%	34
4	4=50%	13
5	5=75%	4
98	98=MISSING	27
99	99=INAPP	755

Valid	Invalid	Minimum	Maximum
473	782	1	5

Mouth: Teeth: Condition: fillings %

Mouth: Teeth: Condition: fillings % qstnLit Condition: fillings %

backward (`B4PMD` = 1) OR (`B4P8A` = 0)

Value	Label	Frequency
1	1=NONE	55
2	2=10%	225
3	3=25%	119
4	4=50%	72
5	5=75%	16
6	6=100%	1
98	98=MISSING	12
99	99=INAPP	755

Valid	Invalid	Minimum	Maximum
488	767	1	6

Mouth: Teeth: Condition: alignment

Mouth: Teeth: Condition: alignment qstnLit Condition: alignment

backward (`B4PMD` = 1) OR (`B4P8A` = 0)

Value	Label	Frequency	

1	1=EXCELLENT	200
2	2=MODERATE MALALIGNMENT	274
3	3=EXTENSIVE MALALIGNMENT	6
8	8=MISSING	18
9	9=IN APP	757

Valid	Invalid	Minimum	Maximum
480	775	1	3

Mouth: Teeth: Condition: upper plate

Mouth: Teeth: Condition: upper plate qstnLit Condition: upper plate

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=YES	43
2	2=NO	476
8	8=MISSING	3
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
519	736	1	2

Mouth: Teeth: Condition: lower plate

Mouth: Teeth: Condition: lower plate qstnLit Condition: lower plate

Value	Label	Frequency
1	1=YES	24
2	2=NO	495
8	8=MISSING	3
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
519	736	1	2

Mouth: Teeth: Condition: upper partial

Mouth: Teeth: Condition: upper partial qstnLit Condition: upper partial

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=YES	52
2	2=NO	467
8	8=MISSING	3
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
519	736	1	2

Mouth: Teeth: Condition: lower partial

Mouth: Teeth: Condition: lower partial qstnLit Condition: lower partial

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=YES	42
2	2=NO	477
8	8=MISSING	3
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
519	736	1	2

Mouth: Teeth: Lost 1st adult tooth: as adult?

Mouth: Teeth: Lost 1st adult tooth: as adult?

qstnLit When and how did you first lose a tooth? -- As an adult or child?

Value	Label	Frequency
1	1=YES, ADULT	347
2	2=NO, YOUNGER THAN 18	110
7	7=DON'T KNOW	21

8	8=MISSING	2
9	9=INAPP	775

Valid	Invalid	Minimum	Maximum
457	798	1	2

Mouth: Teeth: Age lost first tooth

Mouth: Teeth: Age lost first tooth

Type Numeric Numeric Type Integer

qstnLit When and how did you first lose a tooth? -- Age

backward (`B4PMD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	99	71.84	36.42

Mouth: Teeth: How lost first tooth

Mouth: Teeth: How lost first tooth

qstnLit When and how did you first lose a tooth? -- How: decay/abscess, gum disease, trauma,

bone loss, other.

Value	Label	Frequency
1	1=DECAY/ABSCESS	174
2	2=GUM DISEASE	7
3	3=TRAUMA	40
4	4=BONE LOSS (BECAME LOOSE)	10
5	5=WISDOM TEETH EXTRACTION	136
6	6=CROWDING	57
8	8=OTHER	20
97	97=DON'T KNOW	21
98	98=MISSING	15
99	99=INAPP	775

Valid	Invalid	Minimum	Maximum
444	811	1	8

Mouth: Teeth: Lost last adult tooth: as adult?

Mouth: Teeth: Lost last adult tooth: as adult?

qstnLit When and how did you last lose a tooth? -- As an adult or child?

Value	Label	Frequency
1	1=YES, ADULT	329
2	2=NO, YOUNGER THAN 18	5
7	7=DON'T KNOW	12
8	8=MISSING	7
9	9=INAPP	902

Valid	Invalid	Minimum	Maximum
334	921	1	2

Mouth: Teeth: Age lost last tooth

Mouth: Teeth: Age lost last tooth

Type Numeric Numeric Type Integer

qstnLit When and how did you last lose a tooth? - Age

backward (`B4PMD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	11	99	84.88	24.58

Mouth: Teeth: How lost last tooth

Mouth: Teeth: How lost last tooth

qstnLit When and how did you last lose a tooth? -- How: decay/abscess, gum disease, trauma,

bone loss, other.

Value	Label	Frequency
1	1=DECAY/ABSCESS	182
2	2=GUM DISEASE	19
3	3=TRAUMA	27
4	4=BONE LOSS (BECAME LOOSE)	20
5	5=WISDOM TEETH EXTRACTION	34
6	6=CROWDING	13
7	7=CRACKED	6

8	8=OTHER	23
97	97=DON'T KNOW	11
98	98=MISSING	19
99	99=INAPP	901

Valid	Invalid	Minimum	Maximum
324	931	1	8

Mouth: Torus

Mouth: Torus

qstnLit Torus: Yes/No backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=YES	42
2	2=NO	475
8	8=MISSING	5
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
517	738	1	2

Neck: ROM

Neck: ROM

qstnLit ROM (Range Of Motion): full forward IF `B4P9A` = 1, GO TO `B4P9B`

Value	Label	Frequency
1	1=FULL	404
2	2=RESTRICTED	118
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	2

Neck: ROM: restricted rotation

Neck: ROM: restricted rotation

qstnLit ROM (Range Of Motion): restricted - rotation

backward (`B4PMD` = 1) OR (`B4P9A` = 1)

Value	Label	Frequency
1	1=YES	47
2	2=NO	69
8	8=MISSING	2
9	9=IN APP	1,137

Valid	Invalid	Minimum	Maximum
116	1139	1	2

Neck: ROM: restricted lateral

Neck: ROM: restricted lateral

qstnLit ROM (Range Of Motion): restricted - lateral

backward (`B4PMD` = 1) OR (`B4P9A` = 1)

Value	Label	Frequency
1	1=YES	110
2	2=NO	6
8	8=MISSING	2
9	9=IN APP	1,137

Valid	Invalid	Minimum	Maximum
116	1139	1	2

Neck: ROM: restricted forward

Neck: ROM: restricted forward

qstnLit ROM (Range Of Motion): restricted - forward

backward (`B4PMD` = 1) OR (`B4P9A` = 1)

Value	Label	Frequency
1	1=YES	8
2	2=NO	108
8	8=MISSING	2
9	9=IN APP	1,137

Valid	Invalid	Minimum	Maximum
116	1139	1	2

Neck: ROM: restricted backward

Neck: ROM: restricted backward

qstnLit ROM (Range Of Motion): restricted - backward

backward (`B4PMD` = 1) OR (`B4P9A` = 1)

Value	Label	Frequency
1	1=YES	21
2	2=NO	95
8	8=MISSING	2
9	9=IN APP	1,137

Valid	Invalid	Minimum	Maximum
116	1139	1	2

Neck: Tenderness

Neck: Tenderness

qstnLit Tenderness backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=YES	7
2	2=NO	515
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	2

Neck: Masses

Neck: Masses

qstnLit Masses

Value	Label	Frequency
1	1=YES	4

2	2=NO	518
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	2

Neck: Thyroid size

Neck: Thyroid size

qstnLit Thyroid size - average

forward IF `B4P9D` = 1 OR 3, GO TO `B4P10A1`

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=AVERAGE	514
2	2=ABNORMAL	5
3	3=REMOVED	1
8	8=MISSING	2
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
520	735	1	3

Neck: Thyroid size: goiter

Neck: Thyroid size: goiter

qstnLit Thyroid size - goiter

backward ($^B4PMD' = 1$) OR ($^B4P9D' = 1$ OR 3)

Value	Label	Frequency
2	2=NO	5
8	8=MISSING	2
9	9=IN APP	1,248

Valid	Invalid	Minimum	Maximum
5	1250	2	2

Neck: Thyroid size: smaller

Neck: Thyroid size: smaller

qstnLit Thyroid size - smaller

backward ($^B4PMD' = 1$) OR ($^B4P9D' = 1$ OR 3)

Value	Label	Frequency
1	1=YES	2
2	2=NO	3
8	8=MISSING	2
9	9=IN APP	1,248

Valid	Invalid	Minimum	Maximum
5	1250	1	2

Neck: Thyroid size: nodules

Neck: Thyroid size: nodules

qstnLit Thyroid size - nodules

forward IF `B4P9D3` = 2, GO TO `B4P10A1` backward (`B4PMD` = 1) OR (`B4P9D` = 1) OR (`B4P9D` = 1) OR (`B4P9D` = 1)

Value	Label	Frequency
1	1=YES	3
2	2=NO	2
8	8=MISSING	2
9	9=IN APP	1,248

Valid	Invalid	Minimum	Maximum
5	1250	1	2

Neck: Thyroid size: nodules-number

Neck: Thyroid size: nodules-number

qstnLit Thyroid size - nodules: number

backward (`B4PMD` = 1) OR (`B4P9D` = 1 OR 3) OR (<math>`B4P9D3` = 2)

Value	Label	Frequency
1		3
98		2
99		1,250

Valid	Invalid	Minimum	Maximum	
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1255	0	1	99

Neck: Thyroid size: nodules-size

Neck: Thyroid size: nodules-size

Type Numeric Numeric Type Integer

qstnLit Thyroid size - nodules: size (cm)

backward (`B4PMD` = 1) OR (`B4P9D` = 1 OR 3) OR (<math>`B4P9D3` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	996.61	48.77

Cardio: Auscultation: Carotid bruit

Cardio: Auscultation: Carotid bruit

qstnLit Auscultation: Carotid bruit

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=NONE	518
2	2=RIGHT	3
3	3=LEFT	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	3

Cardio: Auscultation: Rhythm

Cardio: Auscultation: Rhythm

qstnLit Auscultation: rhythm backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=REGULAR	508
2	2=IRREGULAR	12
3	3=REGULARLY IRREGULAR	1
8	8=MISSING	1
9	9=IN APP	733

,	Valid	Invalid	Minimum	Maximum

521	734	1	3

Cardio: Auscultation: Mid-systolic click

Cardio: Auscultation: Mid-systolic click

qstnLit Auscultation: Mid-Systolic click

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=YES	6
2	2=NO	516
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	2

Cardio: Auscultation: Opening snap

Cardio: Auscultation: Opening snap

qstnLit Auscultation: Opening snap

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=YES	2
2	2=NO	520
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	2

Cardio: Auscultation: Murmurs

Cardio: Auscultation: Murmurs

qstnLit Murmurs:

Value	Label	Frequency
1	1=YES	71
2	2=NO	451
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	2

Cardio: Murmurs: Systolic

Cardio: Murmurs: Systolic

preQTxt Code as follows: none (1-barely detectable - 6-heard with scope above chest)

qstnLit Systolic

forward IF `B4P10B2` = 0, GO TO `B4P10B3` backward (`B4PMD` = 1) OR (`B4P10B1` = 2)

Value	Label	Frequency
1		31
2		33
3		7
9		1,184

Valid	Invalid	Minimum	Maximum
1255	0	1	9

Cardio: Murmurs: Aortic sclerosis

Cardio: Murmurs: Aortic sclerosis

qstnLit Systolic: AS (aortic sclerosis)

backward (`B4PMD` = 1) OR (`B4P10B1` = 2) OR (`B4P10B2` = 0)

Value	Label	Frequency
1	1=YES	24
2	2=NO	46
7	7=DON'T KNOW	1
9	9=IN APP	1,184

Valid	Invalid	Minimum	Maximum
70	1185	1	2

Cardio: Murmurs: Mitral regurgitation

Cardio: Murmurs: Mitral regurgitation

qstnLit Systolic: MR (mitral regurgitation)

backward (`B4PMD` = 1) OR (`B4P10B1` = 2) OR (<math>`B4P10B2` = 0)

٧	'alue	Label	Frequency
V	alue	Label	Frequency

1	1=YES	15
2	2=NO	56
9	9=IN APP	1,184

Valid	Invalid	Minimum	Maximum
71	1184	1	2

Cardio: Murmurs: Diastolic

Cardio: Murmurs: Diastolic

preQTxt Code as follows: none (1-barely detectable - 6-heard with scope above chest)

qstnLit Diastolic

forward IF `B4P10B3` = 0, GO TO `B4P10C` backward (`B4PMD` = 1) OR (`B4P10B1` = 2)

Value	Label	Frequency
0		71
9		1,184

Valid	Invalid	Minimum	Maximum
1255	0	0	9

Cardio: Pulses

Cardio: Pulses

qstnLit Pulses:

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	521
2	2=THRILL	1
9	9=INAPP	733

Valid	Invalid	Minimum	Maximum
522	733	1	2

Cardio: R Carotid pulse

Cardio: R Carotid pulse

qstnLit Pulses: Right carotid backward (`B4PMD` = 1)

Value	Label	Frequency
1	1-DECREASED	6
2	2-NORMAL	487
3	3-INCREASED	27
4	4-GREATLY INCREASED	1
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	1	4

Cardio: L Carotid pulse

Cardio: L Carotid pulse

qstnLit Pulses: Left carotid backward (`B4PMD` = 1)

Value	Label	Frequency
1	1-DECREASED	7
2	2-NORMAL	486
3	3-INCREASED	27
4	4-GREATLY INCREASED	1
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	1	4

Cardio: R Brachial pulse

Cardio: R Brachial pulse

qstnLit Pulses: Right brachial backward (`B4PMD` = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	92
1	1-DECREASED	20
2	2-NORMAL	394

3	3-INCREASED	15
4	4-GREATLY INCREASED	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	0	4

Cardio: L Brachial pulse

Cardio: L Brachial pulse

qstnLit Pulses: Left brachial backward (`B4PMD` = 1)

	,	
Value	Label	Frequency
0	0-NOT DETECTABLE	92
1	1-DECREASED	21
2	2-NORMAL	394
3	3-INCREASED	14
4	4-GREATLY INCREASED	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	0	4

Cardio: R Radial pulse

Cardio: R Radial pulse

qstnLit Pulses: Right radial backward (`B4PMD` = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	1
1	1-DECREASED	4
2	2-NORMAL	476
3	3-INCREASED	40
4	4-GREATLY INCREASED	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	0	4

Cardio: L Radial pulse

Cardio: L Radial pulse

qstnLit Pulses: Left radial backward (`B4PMD` = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	1
1	1-DECREASED	7
2	2-NORMAL	472
3	3-INCREASED	41
4	4-GREATLY INCREASED	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	0	4

Cardio: R Femoral pulse

Cardio: R Femoral pulse

qstnLit Pulses: Right femoral backward (`B4PMD` = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	63
1	1-DECREASED	37
2	2-NORMAL	410
3	3-INCREASED	11
4	4-GREATLY INCREASED	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	0	4

Cardio: L Femoral pulse

Cardio: L Femoral pulse

qstnLit Pulses: Left femoral backward (`B4PMD` = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	64
1	1-DECREASED	36
2	2-NORMAL	410
3	3-INCREASED	11
4	4-GREATLY INCREASED	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	0	4

Cardio: R Popliteal pulse

Cardio: R Popliteal pulse

qstnLit Pulses: Right popliteal

backward ('B4PMD' = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	71
1	1-DECREASED	108
2	2-NORMAL	330
3	3-INCREASED	9
4	4-GREATLY INCREASED	1
8	8=MISSING	3
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
519	736	0	4

Cardio: L Popliteal pulse

Cardio: L Popliteal pulse

qstnLit Pulses: Left popliteal backward (`B4PMD` = 1)

	Value	Label	Frequency
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0	0-NOT DETECTABLE	72
1	1-DECREASED	110
2	2-NORMAL	325
3	3-INCREASED	11
4	4-GREATLY INCREASED	1
8	8=MISSING	3
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
519	736	0	4

Cardio: R Dorsalis pedis pulse

Cardio: R Dorsalis pedis pulse

qstnLit Pulses: Right dorsalis pedis

backward ('B4PMD' = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	8
1	1-DECREASED	86
2	2-NORMAL	417
3	3-INCREASED	10
4	4-GREATLY INCREASED	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	0	4

Cardio: L Dorsalis pedis pulse

Cardio: L Dorsalis pedis pulse

qstnLit Pulses: Left dorsalis pedis

Value	Label	Frequency
0	0-NOT DETECTABLE	3
1	1-DECREASED	89
2	2-NORMAL	419

3	3-INCREASED	10
4	4-GREATLY INCREASED	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	0	4

Cardio: R Posterior tibial pulse

Cardio: R Posterior tibial pulse

qstnLit Pulses: Right posterior tibial

backward ('B4PMD' = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	22
1	1-DECREASED	112
2	2-NORMAL	377
3	3-INCREASED	10
4	4-GREATLY INCREASED	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	0	4

Cardio: L Posterior tibial pulse

Cardio: L Posterior tibial pulse

qstnLit Pulses: Left posterior tibial

Value	Label	Frequency
0	0-NOT DETECTABLE	22
1	1-DECREASED	117
2	2-NORMAL	372
3	3-INCREASED	10
4	4-GREATLY INCREASED	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	0	4

Thorax/lungs: Inspect contour

Thorax/lungs: Inspect contour

qstnLit Inspection (contour): average, excavatum, pidgeon

forward IF `B4P11A1` = 1, GO TO `B4P11B`

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=AVERAGE	522
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	1

Thorax/lungs: Auscult

Thorax/lungs: Auscult

qstnLit Auscultation: normal, slow, rapid-deep, rapid-shallow, increased breath, decreased breath

forward IF `B4P11B` = 1, GO TO `B4P12A`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	491
4	4=RAPID-SHALLOW	3
7	7=DECREASED BREATH	14
8	8=RALES, WHEEZES, FRICTION RUBS	14
99	99=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	8

Thorax/lungs: Auscult: Rales

Thorax/lungs: Auscult: Rales

qstnLit Abnormal: rales (coarse/fine)

forward IF `B4P11B1` = 1, GO TO `B4P11B2` backward (`B4PMD` = 1) OR (`B4P11B` = 1)

Value	Label	Frequency

1	1=NO	18
2	2=COARSE	4
3	3=FINE	5
8	8=MISSING	4
9	9=IN APP	1,224

Valid	Invalid	Minimum	Maximum
27	1228	1	3

Thorax/lungs: Auscult: Rales-LR

Thorax/lungs: Auscult: Rales-LR

qstnLit Abnormal: rales Lower Right

backward (`B4PMD` = 1) OR (`B4P11B` = 1) OR (`B4P11B1` = 1)

Value	Label	Frequency
1	1=YES	7
2	2=NO	4
8	8=MISSING	2
9	9=IN APP	1,242

Valid	Invalid	Minimum	Maximum
11	1244	1	2

Thorax/lungs: Auscult: Rales- LL

Thorax/lungs: Auscult: Rales- LL

qstnLit Abnormal: rales Lower Left

backward (`B4PMD` = 1) OR (`B4P11B` = 1) OR (`B4P11B1` = 1)

Value	Label	Frequency
1	1=YES	8
2	2=NO	3
8	8=MISSING	2
9	9=IN APP	1,242

Valid	Invalid	Minimum	Maximum
11	1244	1	2

Thorax/lungs: Auscult: Rales- UL

Thorax/lungs: Auscult: Rales- UL

qstnLit Abnormal: rales Upper Left

backward ('B4PMD' = 1) OR ('B4P11B' = 1) OR ('B4P11B1' = 1)

Value	Label	Frequency
1	1=YES	3
2	2=NO	8
8	8=MISSING	2
9	9=IN APP	1,242

Valid	Invalid	Minimum	Maximum
11	1244	1	2

Thorax/lungs: Auscult: Rales- UR

Thorax/lungs: Auscult: Rales- UR

qstnLit Abnormal: rales Upper Right

backward (`B4PMD` = 1) OR (`B4P11B` = 1) OR (`B4P11B1` = 1)

Value	Label	Frequency
1	1=YES	3
2	2=NO	8
8	8=MISSING	2
9	9=IN APP	1,242

Valid	Invalid	Minimum	Maximum
11	1244	1	2

Thorax/lungs: Auscult: Wheezes

Thorax/lungs: Auscult: Wheezes

qstnLit Abnormal: wheezes

forward IF `B4P11B2` = 2, GO TO `B4P11B3` backward (`B4PMD` = 1) OR (`B4P11B` = 1)

Value	Label	Frequency
1	1=YES	10
2	2=NO	21

1,224	9 9=IN APP
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Valid	Invalid	Minimum	Maximum
31	1224	1	2

Thorax/lungs: Auscult: Wheezes- LR

Thorax/lungs: Auscult: Wheezes- LR

qstnLit Abnormal: wheezes Lower Right

backward (`B4PMD` = 1) OR (`B4P11B` = 1) OR (`B4P11B2` = 2)

Value	Label	Frequency
1	1=YES	4
2	2=NO	6
9	9=IN APP	1,245

Valid	Invalid	Minimum	Maximum
10	1245	1	2

Thorax/lungs: Auscult: Wheezes- LL

Thorax/lungs: Auscult: Wheezes- LL

qstnLit Abnormal: wheezes Lower Left

backward (`B4PMD` = 1) OR (`B4P11B` = 1) OR (`B4P11B2` = 2)

Value	Label	Frequency
1	1=YES	5
2	2=NO	5
9	9=IN APP	1,245

Valid	Invalid	Minimum	Maximum
10	1245	1	2

Thorax/lungs: Auscult: Wheezes- UL

Thorax/lungs: Auscult: Wheezes- UL

qstnLit Abnormal: wheezes Upper Left

backward (`B4PMD` = 1) OR (`B4P11B` = 1) OR (`B4P11B2` = 2)

Value	Label	Frequency
1	1=YES	7

2	2=NO	3
9	9=IN APP	1,245

Valid	Invalid	Minimum	Maximum
10	1245	1	2

Thorax/lungs: Auscult: Wheezes- UR

Thorax/lungs: Auscult: Wheezes- UR

qstnLit Abnormal: wheezes Upper Right

backward (`B4PMD` = 1) OR (`B4P11B` = 1) OR (`B4P11B2` = 2)

Value	Label	Frequency
1	1=YES	7
2	2=NO	3
9	9=IN APP	1,245

Valid	Invalid	Minimum	Maximum
10	1245	1	2

Thorax/lungs: Auscult: Friction rubs

Thorax/lungs: Auscult: Friction rubs

qstnLit Abnormal: friction rubs

forward IF `B4P11B3` = 2, GO TO `B4P12A` backward (`B4PMD` = 1) OR (`B4P11B` = 1)

Value	Label	Frequency
2	2=NO	31
9	9=IN APP	1,224

Valid	Invalid	Minimum	Maximum
31	1224	2	2

Musculoskel: Muscles

Musculoskel: Muscles

qstnLit Muscles: normal, tremor, atrophy, fasciculation

Value	Label	Frequency
1	1=NORMAL	506

2	2=TREMOR	6
3	3=ATROPHY	10
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	3

Musculoskel: Spine

Musculoskel: Spine

qstnLit Spine: normal, contour, motion, pain w/motion, tenderness, kyphosis, scoliosis, kypho-

scoliosis

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	424
2	2=CONTOUR	4
3	3=MOTION	19
4	4=PAIN WITH MOTION	15
5	5=TENDERNESS	5
6	6=KYPHOSIS	17
7	7=SCOLIOSIS	33
8	8=KYPHOSCOLIOSIS	5
99	99=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	8

Musculoskel: Joints

Musculoskel: Joints

qstnLit Joints: normal?

forward IF `B4P12C` = 1, GO TO `B4P12D`

Value	Label	Frequency
1	1=NORMAL	379
2	2=ABNORMAL	143

9 9=IN APP 733

Valid	Invalid	Minimum	Maximum
522	733	1	2

Musculoskel: Joints: Deformities

Musculoskel: Joints: Deformities

preQTxt Circle problem location on Figure # 1 (Skeleton) and note nature of problem (e.g.

deformity, crepitation etc.)

qstnLit Joints: deformities

forward IF `B4P12C1` = 2, GO TO `B4P12C2` backward (`B4PMD` = 1) OR (`B4P12C` = 1)

Value	Label	Frequency
1	1=YES	70
2	2=NO	73
9	9=IN APP	1,112

Valid	Invalid	Minimum	Maximum
143	1112	1	2

Musculoskel: Joints: Deformities- UC

Musculoskel: Joints: Deformities- UC

qstnLit Joints: deformities upper central

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C1` = 2)

Value	Label	Frequency
2	2=NO	70
9	9=IN APP	1,185

Valid	Invalid	Minimum	Maximum
70	1185	2	2

Musculoskel: Joints: Deformities- UP

Musculoskel: Joints: Deformities- UP

qstnLit Joints: deformities upper proximal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C1` = 2)

Value	Label	Frequency
1	1=YES	1

2	2=NO	69
9	9=IN APP	1,185

Valid	Invalid	Minimum	Maximum
70	1185	1	2

Musculoskel: Joints: Deformities- UD

Musculoskel: Joints: Deformities- UD

qstnLit Joints: deformities upper distal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C1` = 2)

Value	Label	Frequency
1	1=YES	42
2	2=NO	28
9	9=IN APP	1,185

Valid	Invalid	Minimum	Maximum
70	1185	1	2

Musculoskel: Joints: Deformities- LC

Musculoskel: Joints: Deformities- LC

qstnLit Joints: deformities lower central

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C1` = 2)

		 `	 `	,
Value	Label			Frequency
2	2=NO			70
9	9=IN APP			1,185

Valid	Invalid	Minimum	Maximum
70	1185	2	2

Musculoskel: Joints: Deformities- LP

Musculoskel: Joints: Deformities- LP

qstnLit Joints: deformities lower proximal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C1` = 2)

			-
Value	Label		Frequency
1	1=YES		31

2	2=NO	39
9	9=IN APP	1,185

Valid	Invalid	Minimum	Maximum
70	1185	1	2

Musculoskel: Joints: Deformities-LD

Musculoskel: Joints: Deformities- LD

qstnLit Joints: deformities lower distal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C1` = 2)

Value	Label	Frequency
1	1=YES	22
2	2=NO	48
9	9=IN APP	1,185

Valid	Invalid	Minimum	Maximum
70	1185	1	2

Musculoskel: Joints: Crepitation

Musculoskel: Joints: Crepitation

preQTxt Circle problem location on Figure # 1 (Skeleton) and note nature of problem (e.g.

deformity, crepitation etc.)

qstnLit Joints: crepitation

forward IF `B4P12C2` = 2, GO TO `B4P12C3' backward (`B4PMD` = 1) OR (`B4P12C` = 1)

Value	Label	Frequency
1	1=YES	44
2	2=NO	99
9	9=IN APP	1,112

Valid	Invalid	Minimum	Maximum
143	1112	1	2

Musculoskel: Joints: Crepitation- UC

Musculoskel: Joints: Crepitation- UC

qstnLit Joints: crepitation upper central

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C2` = 2)

Value	Label	Frequency
2	2=NO	44
9	9=IN APP	1,211

Valid	Invalid	Minimum	Maximum
44	1211	2	2

Musculoskel: Joints: Crepitation- UP

Musculoskel: Joints: Crepitation- UP

qstnLit Joints: crepitation upper proximal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C2` = 2)

Value	Label	Frequency
1	1=YES	4
2	2=NO	40
9	9=IN APP	1,211

Valid	Invalid	Minimum	Maximum
44	1211	1	2

Musculoskel: Joints: Crepitation- UD

Musculoskel: Joints: Crepitation- UD

qstnLit Joints: crepitation upper distal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C2` = 2)

Value	Label	Frequency
1	1=YES	1
2	2=NO	43
9	9=IN APP	1,211

Valid	Invalid	Minimum	Maximum
44	1211	1	2

Musculoskel: Joints: Crepitation- LC

Musculoskel: Joints: Crepitation- LC

qstnLit Joints: crepitation lower central

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (<math>`B4P12C2` = 2)

Value	Label	Frequency
2	2=NO	44
9	9=IN APP	1,211

Valid	Invalid	Minimum	Maximum
44	1211	2	2

Musculoskel: Joints: Crepitation- LP

Musculoskel: Joints: Crepitation- LP

qstnLit Joints: crepitation lower proximal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (<math>`B4P12C2` = 2)

Value	Label	Frequency
1	1=YES	41
2	2=NO	3
9	9=IN APP	1,211

Valid	Invalid	Minimum	Maximum
44	1211	1	2

Musculoskel: Joints: Crepitation-LD

Musculoskel: Joints: Crepitation- LD

qstnLit Joints: crepitation lower distal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (<math>`B4P12C2` = 2)

Value	Label	Frequency
1	1=YES	2
2	2=NO	42
9	9=IN APP	1,211

Valid	Invalid	Minimum	Maximum
44	1211	1	2

Musculoskel: Joints: ROM

Musculoskel: Joints: ROM

preQTxt Circle problem location on Figure # 1 (Skeleton) and note nature of problem (e.g.

deformity, crepitation etc.)

qstnLit Joints: ROM (Range of Motion)

forward IF `B4P12C3` = 2, GO TO `B4P12C4' backward (`B4PMD` = 1) OR (`B4P12C` = 1)

Value	Label	Frequency
1	1=YES	15
2	2=NO	128
9	9=IN APP	1,112

Valid	Invalid	Minimum	Maximum
143	1112	1	2

Musculoskel: Joints: ROM- UC

Musculoskel: Joints: ROM- UC

qstnLit Joints: ROM (Range of Motion) upper central

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C3` = 2)

Value	Label	Frequency
2	2=NO	15
9	9=IN APP	1,240

Valid	Invalid	Minimum	Maximum
15	1240	2	2

Musculoskel: Joints: ROM- UP

Musculoskel: Joints: ROM- UP

qstnLit Joints: ROM (Range of Motion) upper proximal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C3` = 2)

Value	Label	Frequency
1	1=YES	11
2	2=NO	4
9	9=IN APP	1,240

Valid	Invalid	Minimum	Maximum
15	1240	1	2

Musculoskel: Joints: ROM- UD

Musculoskel: Joints: ROM- UD

qstnLit Joints: ROM (Range of Motion) upper distal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C3` = 2)

Value	Label	Frequency
1	1=YES	1
2	2=NO	14
9	9=IN APP	1,240

Valid	Invalid	Minimum	Maximum
15	1240	1	2

Musculoskel: Joints: ROM-LC

Musculoskel: Joints: ROM- LC

qstnLit Joints: ROM (Range of Motion) lower central

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C3` = 2)

Value	Label	Frequency
2	2=NO	15
9	9=IN APP	1,240

Valid	Invalid	Minimum	Maximum
15	1240	2	2

Musculoskel: Joints: ROM- LP

Musculoskel: Joints: ROM- LP

qstnLit Joints: ROM (Range of Motion) lower proximal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C3` = 2)

Value	Label	Frequency
1	1=YES	2
2	2=NO	13
9	9=IN APP	1,240

Valid	Invalid	Minimum	Maximum
15	1240	1	2

Musculoskel: Joints: ROM-LD

Musculoskel: Joints: ROM-LD

qstnLit Joints: ROM (Range of Motion) lower distal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C3` = 2)

Value	Label	Frequency
1	1=YES	1
2	2=NO	14
9	9=IN APP	1,240

Valid	Invalid	Minimum	Maximum
15	1240	1	2

Musculoskel: Joints: Swelling

Musculoskel: Joints: Swelling

preQTxt Circle problem location on Figure # 1 (Skeleton) and note nature of problem (e.g.

deformity, crepitation etc.)

qstnLit Joints: swelling

forward IF `B4P12C4` = 2, GO TO `B4P12C5' backward (`B4PMD` = 1) OR (`B4P12C` = 1)

Value	Label	Frequency
1	1=YES	34
2	2=NO	109
9	9=IN APP	1,112

Valid	Invalid	Minimum	Maximum
143	1112	1	2

Musculoskel: Joints: Swelling- UC

Musculoskel: Joints: Swelling- UC

qstnLit Joints: swelling upper central

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C4` = 2)

Value	Label	Frequency
2	2=NO	33
8	8=MISSING	1
9	9=IN APP	1,221

Valid	Invalid	Minimum	Maximum
33	1222	2	2

Musculoskel: Joints: Swelling- UP

Musculoskel: Joints: Swelling- UP

qstnLit Joints: swelling upper proximal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C4` = 2)

Value	Label	Frequency
1	1=YES	2
2	2=NO	31
8	8=MISSING	1
9	9=IN APP	1,221

Valid	Invalid	Minimum	Maximum
33	1222	1	2

Musculoskel: Joints: Swelling- UD

Musculoskel: Joints: Swelling- UD

qstnLit Joints: swelling upper distal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C4` = 2)

Value	Label	Frequency
1	1=YES	5
2	2=NO	28
8	8=MISSING	1
9	9=IN APP	1,221

Valid	Invalid	Minimum	Maximum
33	1222	1	2

Musculoskel: Joints: Swelling- LC

Musculoskel: Joints: Swelling- LC

qstnLit Joints: swelling lower central

backward ($^B4PMD' = 1$) OR ($^B4P12C' = 1$) OR ($^B4P12C4' = 2$)

Value	Label	Frequency
2	2=NO	33
8	8=MISSING	1
9	9=IN APP	1,221

Valid	Invalid	Minimum	Maximum
33	1222	2	2

Musculoskel: Joints: Swelling- LP

Musculoskel: Joints: Swelling- LP

qstnLit Joints: swelling lower proximal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C4` = 2)

Value	Label	Frequency
1	1=YES	21
2	2=NO	12
8	8=MISSING	1
9	9=IN APP	1,221

Valid	Invalid	Minimum	Maximum
33	1222	1	2

Musculoskel: Joints: Swelling-LD

Musculoskel: Joints: Swelling- LD

qstnLit Joints: swelling lower distal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C4` = 2)

Value	Label	Frequency
1	1=YES	6
2	2=NO	27
8	8=MISSING	1
9	9=IN APP	1,221

Valid	Invalid	Minimum	Maximum
33	1222	1	2

Musculoskel: Joints: Tenderness

Musculoskel: Joints: Tenderness

preQTxt Circle problem location on Figure # 1 (Skeleton) and note nature of problem (e.g.

deformity, crepitation etc.)

qstnLit Joints: tenderness

forward IF `B4P12C5` = 2, GO TO `B4P12C6' backward (`B4PMD` = 1) OR (`B4P12C` = 1)

Value	Label	Frequency
1	1=YES	26
2	2=NO	117
9	9=IN APP	1,112

Valid	Invalid	Minimum	Maximum
143	1112	1	2

Musculoskel: Joints: Tenderness- UC

Musculoskel: Joints: Tenderness- UC

qstnLit Joints: tenderness upper central

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C5` = 2)

Value	Label	Frequency
2	2=NO	26
9	9=IN APP	1,229

Valid	Invalid	Minimum	Maximum
26	1229	2	2

Musculoskel: Joints: Tenderness- UP

Musculoskel: Joints: Tenderness- UP

qstnLit Joints: tenderness upper proximal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C5` = 2)

Value	Label	Frequency
1	1=YES	6
2	2=NO	20
9	9=IN APP	1,229

Valid	Invalid	Minimum	Maximum
26	1229	1	2

Musculoskel: Joints: Tenderness- UD

Musculoskel: Joints: Tenderness- UD

qstnLit Joints: tenderness upper distal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C5` = 2)

Value	Label	Frequency
1	1=YES	6
2	2=NO	20
9	9=IN APP	1,229

Valid	Invalid	Minimum	Maximum
26	1229	1	2

Musculoskel: Joints: Tenderness- LC

Musculoskel: Joints: Tenderness- LC

qstnLit Joints: tenderness lower central

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C5` = 2)

Value	Label	Frequency
2	2=NO	26
9	9=IN APP	1,229

Valid	Invalid	Minimum	Maximum
26	1229	2	2

Musculoskel: Joints: Tenderness-LP

Musculoskel: Joints: Tenderness- LP

qstnLit Joints: tenderness lower proximal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C5` = 2)

Value	Label	Frequency
1	1=YES	10
2	2=NO	16
9	9=IN APP	1,229

Valid	Invalid	Minimum	Maximum
26	1229	1	2

Musculoskel: Joints: Tenderness-LD

Musculoskel: Joints: Tenderness- LD

qstnLit Joints: tenderness lower distal

backward (`B4PMD` = 1) OR (`B4P12C` = 1) OR (`B4P12C5` = 2)

Value	Label	Frequency
1	1=YES	3
2	2=NO	23
9	9=IN APP	1,229

Valid	Invalid	Minimum	Maximum
26	1229	1	2

Musculoskel: Joints: Heat

Musculoskel: Joints: Heat

preQTxt Circle problem location on Figure # 1 (Skeleton) and note nature of problem (e.g.

deformity, crepitation etc.)

qstnLit Joints: heat

forward IF `B4P12C6` = 2, GO TO `B4P12C7' backward (`B4PMD` = 1) OR (`B4P12C` = 1)

Value	Label	Frequency
2	2=NO	143
9	9=IN APP	1,112

Valid	Invalid	Minimum	Maximum
143	1112	2	2

Musculoskel: Joints: Redness

Musculoskel: Joints: Redness

preQTxt Circle problem location on Figure # 1 (Skeleton) and note nature of problem (e.g.

deformity, crepitation etc.)

qstnLit Joints: redness

forward IF `B4P12C7` = 2, GO TO `B4P12D' backward (`B4PMD` = 1) OR (`B4P12C` = 1)

Value	Label	Frequency
2	2=NO	143
9	9=IN APP	1,112

Valid	Invalid	Minimum	Maximum
143	1112	2	2

Musculoskel: # of tender points

Musculoskel: # of tender points

Type Numeric Numeric Type Integer

preQTxt Circle tender points locations on Figure #2 (Homunculus), count and record number.

qstnLit Tender points: none, number

backward (`B4PMD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	58.18	48.41

Musculoskel: Appearance of extremities

Musculoskel: Appearance of extremities

qstnLit Extremities: normal

forward IF `B4P12E1` = 1, GO TO `B4P13`

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=NORMAL	393
2	2=ABNORMAL	128
7	7=DON'T KNOW	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	1	2

Musculoskel: Extremities: Clubbing

Musculoskel: Extremities: Clubbing

qstnLit Extremities: clubbing

backward ('B4PMD' = 1) OR ('B4P12E1' = 1)

Value	Label	Frequency
1	1=YES	1
2	2=NO	127
7	7=DON'T KNOW	1
9	9=IN APP	1,126

Valid	Invalid	Minimum	Maximum
128	1127	1	2

Musculoskel: Extremities: Edema

Musculoskel: Extremities: Edema

qstnLit Extremities: edema

backward ('B4PMD' = 1) OR ('B4P12E1' = 1)

Value	Label	Frequency
1	1=YES	91
2	2=NO	37
7	7=DON'T KNOW	1
9	9=IN APP	1,126

Valid	Invalid	Minimum	Maximum
128	1127	1	2

Musculoskel: Extremities Varicosities

Musculoskel: Extremities Varicosities

qstnLit Extremities: varicosities

backward (`B4PMD` = 1) OR (`B4P12E1` = 1)

Value	Label	Frequency
1	1=YES	41
2	2=NO	87
7	7=DON'T KNOW	1
9	9=IN APP	1,126

Valid	Invalid	Minimum	Maximum
128	1127	1	2

Musculoskel: Extremities: Incr p/v

Musculoskel: Extremities: Incr p/v

qstnLit Extremities: increased pigmentation/venous stasis

backward ('B4PMD' = 1) OR ('B4P12E1' = 1)

Value	Label	Frequency
1	1=YES	25
2	2=NO	103
7	7=DON'T KNOW	1

	9	9=IN APP	1,126
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Valid	Invalid	Minimum	Maximum
128	1127	1	2

Neuro: Right- or Left-Handed

Neuro: Right- or Left-Handed

qstnLit right-or left-handed backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=RIGHT	469
2	2=LEFT	51
3	3=AMBIDEXTROUS	2
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	3

Neuro: Coordination: Finger to nose

Neuro: Coordination: Finger to nose

qstnLit Coordination: finger to nose

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	515
2	2=RIGHT UNABLE	1
3	3=LEFT UNABLE	3
4	4=BOTH UNABLE	2
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	1	4

Neuro: Coordination: Past pointing

Neuro: Coordination: Past pointing

qstnLit Coordination: past pointing

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=NORMAL	513
2	2=RIGHT UNABLE	3
3	3=LEFT UNABLE	2
4	4=BOTH UNABLE	3
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	1	4

Neuro: Coordination: Heel to knee

Neuro: Coordination: Heel to knee

qstnLit Coordination: heel to knee

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	509
2	2=RIGHT UNABLE	3
3	3=LEFT UNABLE	3
4	4=BOTH UNABLE	5
8	8=MISSING	1
9	9=IN APP	734

Valid	Invalid	Minimum	Maximum
520	735	1	4

Neuro: Coordination: Romberg

Neuro: Coordination: Romberg

qstnLit Coordination: romberg

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	513

2	2=RIGHT UNABLE	1
3	3=LEFT UNABLE	1
4	4=BOTH UNABLE	3
8	8=MISSING	3
9	9=IN APP	734

Valid	Invalid	Minimum	Maximum
518	737	1	4

Neuro: Strength

Neuro: Strength

qstnLit Motor system: strength normal

forward IF `B4P13B1` = 1, GO TO `B4P13B2`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	481
2	2=ABNORMAL	40
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	1	2

Neuro: Strength: R/UE

Neuro: Strength: R/UE

qstnLit Motor system: strength Right upper extremity

backward (`B4PMD` = 1) OR (`B4P13B1` = 1)

Value	Label	Frequency
1	1=YES	19
2	2=NO	20
8	8=MISSING	1
9	9=IN APP	1,215

Valid Invalid Minimum Maximum	n
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39	1216	1	2

Neuro: Strength: L/UE

Neuro: Strength: L/UE

qstnLit Motor system: strength Left upper extremity

backward (`B4PMD` = 1) OR (`B4P13B1` = 1)

Value	Label	Frequency
1	1=YES	16
2	2=NO	24
8	8=MISSING	1
9	9=IN APP	1,214

Valid	Invalid	Minimum	Maximum
40	1215	1	2

Neuro: Strength: R/LE

Neuro: Strength: R/LE

qstnLit Motor system: strength Right lower extremity

backward (`B4PMD` = 1) OR (`B4P13B1` = 1)

Value	Label	Frequency
1	1=YES	19
2	2=NO	21
8	8=MISSING	1
9	9=IN APP	1,214

Valid	Invalid	Minimum	Maximum
40	1215	1	2

Neuro: Strength: L/LE

Neuro: Strength: L/LE

qstnLit Motor system: strength Left lower extremity

backward (`B4PMD` = 1) OR (`B4P13B1` = 1)

Value	Label	Frequency
1	1=YES	16
2	2=NO	24

8	8=MISSING	1
9	9=IN APP	1,214

Valid	Invalid	Minimum	Maximum
40	1215	1	2

Neuro: Tone

Neuro: Tone

qstnLit Motor system: tone normal

forward IF `B4P13B2` = 1, GO TO `B4P13B3`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	512
2	2=ABNORMAL	10
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	2

Neuro: Tone: R/UE

Neuro: Tone: R/UE

qstnLit Motor system: tone Right upper extremity backward (`B4PMD` = 1) OR (`B4P13B2` = 1)

Value	Label	Frequency
1	1=YES	2
2	2=NO	7
9	9=IN APP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	1	2

Neuro: Tone: L/UE

Neuro: Tone: L/UE

qstnLit Motor system: tone Left upper extremity backward (`B4PMD` = 1) OR (`B4P13B2` = 1)

Value Label Frequency	
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1	1=YES	1
2	2=NO	9
9	9=IN APP	1,245

Valid	Invalid	Minimum	Maximum
10	1245	1	2

Neuro: Tone: R/LE

Neuro: Tone: R/LE

qstnLit Motor system: tone Right lower extremity backward (`B4PMD` = 1) OR (`B4P13B2` = 1)

Value	Label	Frequency
1	1=YES	5
2	2=NO	5
9	9=IN APP	1,245

Valid	Invalid	Minimum	Maximum
10	1245	1	2

Neuro: Tone: L/LE

Neuro: Tone: L/LE

qstnLit Motor system: tone Left lower extremity backward (`B4PMD` = 1) OR (`B4P13B2` = 1)

Value	Label	Frequency
1	1=YES	5
2	2=NO	5
9	9=IN APP	1,245

Valid	Invalid	Minimum	Maximum
10	1245	1	2

Neuro: Volume

Neuro: Volume

qstnLit Motor system: volume normal

forward IF `B4P13B3` = 1, GO TO `B4P13B4`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	513
2	2=ABNORMAL	9
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	1	2

Neuro: Volume: R/UE

Neuro: Volume: R/UE

qstnLit Motor system: volume Right upper extremity

backward (`B4PMD` = 1) OR (`B4P13B3` = 1)

Value	Label	Frequency
1	1=YES	3
2	2=NO	5
9	9=IN APP	1,247

Valid	Invalid	Minimum	Maximum
8	1247	1	2

Neuro: Volume: L/UE

Neuro: Volume: L/UE

qstnLit Motor system: volume Left upper extremity

backward (`B4PMD` = 1) OR (`B4P13B3` = 1)

Value	Label	Frequency
1	1=YES	4
2	2=NO	5
9	9=IN APP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	1	2

Neuro: Volume: R/LE

Neuro: Volume: R/LE

qstnLit Motor system: volume Right lower extremity

backward (`B4PMD` = 1) OR (`B4P13B3` = 1)

Value	Label	Frequency
1	1=YES	4
2	2=NO	5
9	9=IN APP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	1	2

Neuro: Volume: L/LE

Neuro: Volume: L/LE

qstnLit Motor system: volume Left lower extremity

backward (`B4PMD` = 1) OR (`B4P13B3` = 1)

Value	Label	Frequency
1	1=YES	5
2	2=NO	4
9	9=IN APP	1,246

Valid	Invalid	Minimum	Maximum
9	1246	1	2

Neuro: Contractures

Neuro: Contractures

qstnLit Motor system: contracture normal forward IF `B4P13B4` = 1, GO TO `B4P13B5`

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=NORMAL	513
2	2=ABNORMAL	8
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	1	2

Neuro: Contractures: R/UE

Neuro: Contractures: R/UE

qstnLit Motor system: contracture Right upper extremity

backward (`B4PMD` = 1) OR (`B4P13B4` = 1)

Value	Label	Frequency
1	1=YES	4
2	2=NO	3
8	8=MISSING	1
9	9=IN APP	1,247

Valid	Invalid	Minimum	Maximum
7	1248	1	2

Neuro: Contractures: L/UE

Neuro: Contractures: L/UE

qstnLit Motor system: contracture Left upper extremity

backward (`B4PMD` = 1) OR (`B4P13B4` = 1)

Value	Label	Frequency
1	1=YES	3
2	2=NO	5
8	8=MISSING	1
9	9=IN APP	1,246

Valid	Invalid	Minimum	Maximum
8	1247	1	2

Neuro: Contractures: R/LE

Neuro: Contractures: R/LE

qstnLit Motor system: contracture Right lower extremity

backward (`B4PMD` = 1) OR (`B4P13B4` = 1)

Value	Label	Frequency
1	1=YES	2
2	2=NO	6
8	8=MISSING	1
9	9=IN APP	1,246

Valid	Invalid	Minimum	Maximum
8	1247	1	2

Neuro: Contractures: L/LE

Neuro: Contractures: L/LE

qstnLit Motor system: contracture Left lower extremity

backward (`B4PMD` = 1) OR (`B4P13B4` = 1)

Value	Label	Frequency
1	1=YES	2
2	2=NO	6
8	8=MISSING	1
9	9=IN APP	1,246

Valid	Invalid	Minimum	Maximum
8	1247	1	2

Neuro: Localized spasm

Neuro: Localized spasm

qstnLit Motor system: localized spasm normal forward IF `B4P13B5` = 1, GO TO `B4P13C1R`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	518
2	2=ABNORMAL	3
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	1	2

Neuro: Localized spasm: R/UE

Neuro: Localized spasm: R/UE

qstnLit Motor system: localized spasm Right upper extremity

backward (`B4PMD` = 1) OR (`B4P13B5` = 1)

Value	Label	Frequency	

2	2=NO	2
8	8=MISSING	1
9	9=IN APP	1,252

Valid	Invalid	Minimum	Maximum
2	1253	2	2

Neuro: Localized spasm: L/UE

Neuro: Localized spasm: L/UE

qstnLit Motor system: localized spasm Left upper extremity

backward ($^B4PMD' = 1$) OR ($^B4P13B5' = 1$)

Value	Label	Frequency
2	2=NO	3
8	8=MISSING	1
9	9=IN APP	1,251

Valid	Invalid	Minimum	Maximum
3	1252	2	2

Neuro: Localized spasm: R/LE

Neuro: Localized spasm: R/LE

qstnLit Motor system: localized spasm Right lower extremity

backward (`B4PMD` = 1) OR (`B4P13B5` = 1)

Value	Label	Frequency
1	1=YES	1
2	2=NO	2
8	8=MISSING	1
9	9=IN APP	1,251

Valid	Invalid	Minimum	Maximum
3	1252	1	2

Neuro: Localized spasm: L/LE

Neuro: Localized spasm: L/LE

qstnLit Motor system: localized spasm Left lower extremity

backward (`B4PMD` = 1) OR (`B4P13B5` = 1)

Value	Label	Frequency
1	1=YES	2
2	2=NO	1
8	8=MISSING	1
9	9=IN APP	1,251

Valid	Invalid	Minimum	Maximum
3	1252	1	2

Neuro: Reflexes: Biceps: Right

Neuro: Reflexes: Biceps: Right

qstnLit Reflexes (0-4+): biceps: Right (clonus)

backward ('B4PMD' = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	38
1	1-DECREASED	90
2	2-NORMAL	360
3	3-INCREASED	31
4	4-GREATLY INCREASED	1
8	8=MISSING	1
9	9=IN APP	734

Valid	Invalid	Minimum	Maximum
520	735	0	4

Neuro: Reflexes: Biceps: Left

Neuro: Reflexes: Biceps: Left

qstnLit Reflexes (0-4+): biceps: Left (clonus)

backward (`B4PMD` = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	33
1	1-DECREASED	91
2	2-NORMAL	365

3	3-INCREASED	32
4	4-GREATLY INCREASED	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
522	733	0	4

Neuro: Reflexes: Quads: Right

Neuro: Reflexes: Quads: Right

qstnLit Reflexes (0-4+): quadriceps: Right (clonus)

backward (`B4PMD` = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	33
1	1-DECREASED	91
2	2-NORMAL	359
3	3-INCREASED	37
4	4-GREATLY INCREASED	1
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	0	4

Neuro: Reflexes: Quads: Left

Neuro: Reflexes: Quads: Left

qstnLit Reflexes (0-4+): quadriceps: Left (clonus)

backward (`B4PMD` = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	37
1	1-DECREASED	88
2	2-NORMAL	356
3	3-INCREASED	39
4	4-GREATLY INCREASED	1
8	8=MISSING	1

Valid	Invalid	Minimum	Maximum
521	734	0	4

Neuro: Reflexes: Ankle: Right

Neuro: Reflexes: Ankle: Right

qstnLit Reflexes (0-4+): ankle: Right (clonus)

backward (`B4PMD` = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	105
1	1-DECREASED	118
2	2-NORMAL	278
3	3-INCREASED	18
4	4-GREATLY INCREASED	1
5	5-CLONUS	1
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	0	5

Neuro: Reflexes: Ankle: Left

Neuro: Reflexes: Ankle: Left

qstnLit Reflexes (0-4+): ankle: Left (clonus)

backward ('B4PMD' = 1)

Value	Label	Frequency
0	0-NOT DETECTABLE	109
1	1-DECREASED	118
2	2-NORMAL	275
3	3-INCREASED	16
4	4-GREATLY INCREASED	2
5	5-CLONUS	1
8	8=MISSING	1

9 9=IN APP 733

Valid	Invalid	Minimum	Maximum
521	734	0	5

Neuro: Reflexes: Plantar: Dorsiflexion

Neuro: Reflexes: Plantar: Dorsiflexion

qstnLit Reflexes: dorsiflexion, withdrawal, no response

backward (`B4PMD` = 1)

Value	Label	Frequency
1	NORMAL	28
2	DORSIFLEXION	169
3	WITHDRAWAL	94
4	NO RESPONSE	220
7	DON'T KNOW	3
8	MISSING	8
9	INAPP	733

Valid	Invalid	Minimum	Maximum
511	744	1	4

Neuro: Sensation: Light touch

Neuro: Sensation: Light touch

qstnLit Sensation: light touch normal

forward IF `B4P13D1` = 1, GO TO `B4P13D2`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	492
2	2=ABNORMAL	28
8	8=MISSING	2
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
520	735	1	2

Neuro: Sensation: Light touch: R/UE

Neuro: Sensation: Light touch: R/UE

qstnLit Sensation: light touch Right upper extremity

backward ('B4PMD' = 1) OR ('B4P13D1' = 1)

Value	Label	Frequency
1	1=YES	7
2	2=NO	20
8	8=MISSING	2
9	9=IN APP	1,226

Valid	Invalid	Minimum	Maximum
27	1228	1	2

Neuro: Sensation: Light touch: L/UE

Neuro: Sensation: Light touch: L/UE

qstnLit Sensation: light touch Left upper extremity

backward ('B4PMD' = 1) OR ('B4P13D1' = 1)

Value	Label	Frequency
1	1=YES	6
2	2=NO	22
8	8=MISSING	2
9	9=IN APP	1,225

Valid	Invalid	Minimum	Maximum
28	1227	1	2

Neuro: Sensation: Light touch: R/LE

Neuro: Sensation: Light touch: R/LE

qstnLit Sensation: light touch Right lower extremity

backward ('B4PMD' = 1) OR ('B4P13D1' = 1)

Value	Label	Frequency
1	1=YES	19
2	2=NO	9
8	8=MISSING	2
9	9=IN APP	1,225

Valid	Invalid	Minimum	Maximum
28	1227	1	2

Neuro: Sensation: Light touch: L/LE

Neuro: Sensation: Light touch: L/LE

qstnLit Sensation: light touch Left lower extremity backward (`B4PMD` = 1) OR (`B4P13D1` = 1)

Value	Label	Frequency
1	1=YES	18
2	2=NO	10
8	8=MISSING	2
9	9=IN APP	1,225

Valid	Invalid	Minimum	Maximum
28	1227	1	2

Neuro: Sensation: Pin prick

Neuro: Sensation: Pin prick

qstnLit Sensation: pin prick normal

forward IF `B4P13D2` = 1, GO TO `B4P13D3`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	457
2	2=ABNORMAL	62
8	8=MISSING	3
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
519	736	1	2

Neuro: Sensation: Pin prick: R/UE

Neuro: Sensation: Pin prick: R/UE

qstnLit Sensation: pin prick Right upper extremity backward (`B4PMD` = 1) OR (`B4P13D2` = 1)

Value	Label	Frequency

1	1=YES	15
2	2=NO	46
8	8=MISSING	3
9	9=IN APP	1,191

Valid	Invalid	Minimum	Maximum
61	1194	1	2

Neuro: Sensation: Pin prick: L/UE

Neuro: Sensation: Pin prick: L/UE

qstnLit Sensation: pin prick Left upper extremity backward (`B4PMD` = 1) OR (`B4P13D2` = 1)

Value	Label	Frequency
1	1=YES	9
2	2=NO	53
8	8=MISSING	3
9	9=IN APP	1,190

Valid	Invalid	Minimum	Maximum
62	1193	1	2

Neuro: Sensation: Pin prick: R/LE

Neuro: Sensation: Pin prick: R/LE

qstnLit Sensation: pin prick Right lower extremity backward (`B4PMD` = 1) OR (`B4P13D2` = 1)

Value	Label	Frequency
1	1=YES	44
2	2=NO	18
8	8=MISSING	3
9	9=IN APP	1,190

Valid	Invalid	Minimum	Maximum
62	1193	1	2

Neuro: Sensation: Pin prick: L/LE

Neuro: Sensation: Pin prick: L/LE

qstnLit Sensation: pin prick Left lower extremity backward (`B4PMD` = 1) OR (`B4P13D2` = 1)

Value	Label	Frequency
1	1=YES	38
2	2=NO	24
8	8=MISSING	3
9	9=IN APP	1,190

Valid	Invalid	Minimum	Maximum
62	1193	1	2

Neuro: Sensation: Temperature

Neuro: Sensation: Temperature

qstnLit Sensation: temperature normal

forward IF `B4P13D3` = 1, GO TO `B4P13D4`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	474
2	2=ABNORMAL	44
8	8=MISSING	4
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
518	737	1	2

Neuro: Sensation: Temperature: R/UE

Neuro: Sensation: Temperature: R/UE

qstnLit Sensation: temperature Right upper extremity

backward (`B4PMD` = 1) OR (`B4P13D3` = 1)

Value	Label	Frequency
1	1=YES	8
2	2=NO	35
8	8=MISSING	4

Valid	Invalid	Minimum	Maximum
43	1212	1	2

Neuro: Sensation: Temperature: L/UE

Neuro: Sensation: Temperature: L/UE

qstnLit Sensation: temperature Left upper extremity

backward (`B4PMD` = 1) OR (`B4P13D3` = 1)

Value	Label	Frequency
1	1=YES	6
2	2=NO	38
8	8=MISSING	4
9	9=IN APP	1,207

Valid	Invalid	Minimum	Maximum
44	1211	1	2

Neuro: Sensation: Temperature: R/LE

Neuro: Sensation: Temperature: R/LE

qstnLit Sensation: temperature Right lower extremity

backward (`B4PMD` = 1) OR (`B4P13D3` = 1)

Value	Label	Frequency
1	1=YES	26
2	2=NO	18
8	8=MISSING	4
9	9=IN APP	1,207

Valid	Invalid	Minimum	Maximum
44	1211	1	2

Neuro: Sensation: Temperature: L/LE

Neuro: Sensation: Temperature: L/LE

qstnLit Sensation: temperature Left lower extremity

backward ('B4PMD' = 1) OR ('B4P13D3' = 1)

Value	Label	Frequency
1	1=YES	25
2	2=NO	19
8	8=MISSING	4
9	9=IN APP	1,207

Valid	Invalid	Minimum	Maximum
44	1211	1	2

Neuro: Sensation: Position

Neuro: Sensation: Position

qstnLit Sensation: position normal

forward IF `B4P13D4` = 1, GO TO `B4P13D5`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	443
2	2=ABNORMAL	76
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=IN APP	734

Valid	Invalid	Minimum	Maximum
519	736	1	2

Neuro: Sensation: Position: R/UE

Neuro: Sensation: Position: R/UE

qstnLit Sensation: position Right upper extremity backward (`B4PMD` = 1) OR (`B4P13D4` = 1)

Value	Label	Frequency
1	1=YES	7
2	2=NO	68
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=IN APP	1,178

Valid	Invalid	Minimum	Maximum
75	1180	1	2

Neuro: Sensation: Position: L/UE

Neuro: Sensation: Position: L/UE

qstnLit Sensation: position Left upper extremity backward (`B4PMD` = 1) OR (`B4P13D4` = 1)

Value	Label	Frequency
1	1=YES	8
2	2=NO	68
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=IN APP	1,177

Valid	Invalid	Minimum	Maximum
76	1179	1	2

Neuro: Sensation: Position: R/LE

Neuro: Sensation: Position: R/LE

qstnLit Sensation: position Right lower extremity backward (`B4PMD` = 1) OR (`B4P13D4` = 1)

Value	Label	Frequency
1	1=YES	63
2	2=NO	13
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=IN APP	1,177

Valid	Invalid	Minimum	Maximum
76	1179	1	2

Neuro: Sensation: Position: L/LE

Neuro: Sensation: Position: L/LE

qstnLit Sensation: position Left lower extremity

backward (`B4PMD` = 1) OR (`B4P13D4` = 1)

Value	Label	Frequency
1	1=YES	68
2	2=NO	8
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=IN APP	1,177

Valid	Invalid	Minimum	Maximum
76	1179	1	2

Neuro: Sensation: Vibration

Neuro: Sensation: Vibration

qstnLit Sensation: vibration normal

forward IF `B4P13D5` = 1, GO TO `B4P13E1`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	237
2	2=ABNORMAL	283
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
520	735	1	2

Neuro: Sensation: Vibration: R/UE

Neuro: Sensation: Vibration: R/UE

qstnLit Sensation: vibration Right upper extremity

backward ('B4PMD' = 1) OR ('B4P13D5' = 1)

Value	Label	Frequency
1	1=YES	66
2	2=NO	216
7	7=DON'T KNOW	1

8	8=MISSING	1
9	9=IN APP	971

Valid	Invalid	Minimum	Maximum
282	973	1	2

Neuro: Sensation: Vibration: L/UE

Neuro: Sensation: Vibration: L/UE

qstnLit Sensation: vibration Left upper extremity backward (`B4PMD` = 1) OR (`B4P13D5` = 1)

Value	Label	Frequency
1	1=YES	58
2	2=NO	225
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=IN APP	970

Valid	Invalid	Minimum	Maximum
283	972	1	2

Neuro: Sensation: Vibration: R/LE

Neuro: Sensation: Vibration: R/LE

qstnLit Sensation: vibration Right lower extremity backward (`B4PMD` = 1) OR (`B4P13D5` = 1)

Value	Label	Frequency
1	1=YES	245
2	2=NO	38
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=IN APP	970

Valid	Invalid	Minimum	Maximum
283	972	1	2

Neuro: Sensation: Vibration: L/LE

Neuro: Sensation: Vibration: L/LE

qstnLit Sensation: vibration Left lower extremity backward (`B4PMD` = 1) OR (`B4P13D5` = 1)

Value	Label	Frequency
1	1=YES	249
2	2=NO	34
7	7=DON'T KNOW	1
8	8=MISSING	1
9	9=IN APP	970

Valid	Invalid	Minimum	Maximum
283	972	1	2

Neuro: Autonom: Sweating

Neuro: Autonom: Sweating

qstnLit Autonomic: sweating normal

forward IF `B4P13E1` = 1, GO TO `B4P13E2`

backward (`B4PMD` = 1)

Value	Label	Frequency
1	1=NORMAL	519
2	2=ABNORMAL	2
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	1	2

Neuro: Autonom: Sweating: R/UE

Neuro: Autonom: Sweating: R/UE

qstnLit Autonomic: sweating Right upper extremity

backward (`B4PMD` = 1) OR (`B4P13E1` = 1)

Value	Label	Frequency
2	2=NO	2
8	8=MISSING	1

9 9=IN APP 1,252	
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Valid	Invalid	Minimum	Maximum
2	1253	2	2

Neuro: Autonom: Sweating: L/UE

Neuro: Autonom: Sweating: L/UE

qstnLit Autonomic: sweating Left upper extremity backward (`B4PMD` = 1) OR (`B4P13E1` = 1)

Value	Label	Frequency
2	2=NO	2
8	8=MISSING	1
9	9=IN APP	1,252

Valid	Invalid	Minimum	Maximum
2	1253	2	2

Neuro: Autonom: Sweating: R/LE

Neuro: Autonom: Sweating: R/LE

qstnLit Autonomic: sweating Right lower extremity backward (`B4PMD` = 1) OR (`B4P13E1` = 1)

Value	Label	Frequency
1	1=YES	2
8	8=MISSING	1
9	9=IN APP	1,252

Valid	Invalid	Minimum	Maximum
2	1253	1	1

Neuro: Autonom: Sweating: L/LE

Neuro: Autonom: Sweating: L/LE

qstnLit Autonomic: sweating Left lower extremity backward (`B4PMD` = 1) OR (`B4P13E1` = 1)

Frequency
2
7

8	8=MISSING	1
9	9=IN APP	1,252

Valid	Invalid	Minimum	Maximum
2	1253	1	1

Neuro: Autonom: Vasomotor change

Neuro: Autonom: Vasomotor change

qstnLit Autonomic: vasomotor changes normal forward IF `B4P13E2` = 1, GO TO `B4P13E3`

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=NORMAL	521
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	1	1

Neuro: Autonom: Trophic disturb

Neuro: Autonom: Trophic disturb

qstnLit Autonomic: trophic disturbances normal

backward ('B4PMD' = 1)

Value	Label	Frequency
1	1=NORMAL	521
8	8=MISSING	1
9	9=IN APP	733

Valid	Invalid	Minimum	Maximum
521	734	1	1

P4 Blood received

P4 Blood received

forward IF `B4ZBLOOD` = 1, GO TO `B4ZURINE`

Value Label Frequency		Value	Label	Frequency
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1	NO SAMPLE	11
2	PARTIAL	46
3	COMPLETE	1,186
4	OTHER	12

Valid	Invalid	Minimum	Maximum
1255	0	1	4

Blood Hemoglobin A1c %

Blood Hemoglobin A1c %

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	999	21.92	124.38

Blood Total Cholesterol (mg/dL)

Blood Total Cholesterol (mg/dL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	91	999	193.72	85.66

Blood Triglycerides (mg/dL)

Blood Triglycerides (mg/dL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	25	9999	219	929.34

Blood HDL Cholesterol (mg/dL)

Blood HDL Cholesterol (mg/dL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1255	0	19	999	65.14	97.22

Blood LDL Cholesterol (mg/dL)

Blood LDL Cholesterol (mg/dL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	999	114.78	97.09

Blood Ratio Total / HDL Cholesterol

Blood Ratio Total / HDL Cholesterol

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	9999	107.25	1012.4

Blood DHEA-S (ug/dL)

Blood DHEA-S (ug/dL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	9999	231.26	1113.07

Blood DHEA (ng/mL)

Blood DHEA (ng/mL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	125.34	1086.4

Blood Creatinine (mg/dL)

Blood Creatinine (mg/dL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	9.76	93.06

Serum IL6 (pg/mL)

Serum IL6 (pg/mL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	959.18	9735.05

Serum Soluble IL6 Receptor (pg/mL)

Serum Soluble IL6 Receptor (pg/mL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	9781	102987	35804.43	12087.16	

Blood Fibrinogen (mg/dL)

Blood Fibrinogen (mg/dL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	45	999	359.28	119.28

Blood C-Reactive Protein (ug/mL)

Blood C-Reactive Protein (ug/mL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	1596.56	12527.39

Serum soluble E-Selectin (ng/mL)

Serum soluble E-Selectin (ng/mL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	1078.8	10124.42

Serum Soluble ICAM-1 (ng/mL)

Serum Soluble ICAM-1 (ng/mL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	44	999999	10644.11	101259.64

Blood All trans-beta-carotene (umol/L)

Blood All trans-beta-carotene (umol/L)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	279.33	1646.88

Blood 13-cis-beta-carotene (umol/L)

Blood 13-cis-beta-carotene (umol/L)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	246.98	1552.54

Blood alpha-carotene (umol/L)

Blood alpha-carotene (umol/L)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	2151.38	14514.6

Blood beta-cryptoxanthin (umol/L)

Blood beta-cryptoxanthin (umol/L)

Type Numeric

Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	183.3	1341.68

Blood Lutein (umol/L)

Blood Lutein (umol/L)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	1832.75	13418.18

Blood Zeaxanthin (umol/L)

Blood Zeaxanthin (umol/L)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	183.25	1341.69

Blood Lycopene (umol/L)

Blood Lycopene (umol/L)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	191.54	1369.94

Blood Retinol (umol/L)

Blood Retinol (umol/L)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	1834.38	13417.95

Blood alpha-tocopherol (umol/L)

Blood alpha-tocopherol (umol/L)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999999	18354.76	134179.37

Blood gamma-tocopherol (umol/L)

Blood gamma-tocopherol (umol/L)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	1836.46	13417.67

Blood Amino terminal Propeptide type 1 Procollagen (ugL)

Blood Amino terminal Propeptide type 1 Procollagen (ugL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	999999	9619.2	97348.65

Blood Bone Specific Alkaline Phospatase (UL)

Blood Bone Specific Alkaline Phospatase (UL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999999	9589.75	97351.54

Blood n-Teleopeptide type 1 collagen (nM BCE)

Blood n-Teleopeptide type 1 collagen (nM BCE)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999999	9575.86	97352.91

Blood Fasting Glucose levels mg/dL

Blood Fasting Glucose levels mg/dL

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	999	115.72	113.08

Blood Fasting Insulin levels uIU/mL

Blood Fasting Insulin levels uIU/mL

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	28.4	121.03

Blood Fasting IGF1 (Insulin-like Growth Factor 1) ng/mL)

Blood Fasting IGF1 (Insulin-like Growth Factor 1) ng/mL)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	18	999	139.19	117.46

HOMA-OR: (b4bgluc*b4binslin)/405

HOMA-OR: (b4bgluc*b4binslin)/405

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD`=1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	18.64	121.61

P4 Urine sample Received

P4 Urine sample Received

forward IF `B4ZURINE` = 1, GO TO `B4ZSALIV`

Value	Label	Frequency
1	NO SAMPLE	3
2	PARTIAL	5

3	COMPLETE	1,237
4	OTHER	10

Valid	Invalid	Minimum	Maximum
1255	0	1	4

Urine collection period less than 11 hours or greater than 13 hours?

Urine collection period less than 11 hours or greater than 13 hours?

backward (`B4ZURINE` = 1)

Value	Label	Frequency
1	YES	10
2	NO	1,242
9	INAPP	3

Valid	Invalid	Minimum	Maximum
1252	3	1	2

Urine collect: Start time

Urine collect: Start time

Type Numeric

Numeric Type Integer

backward ('B4ZURINE' = 1)

Urine collect: End time

Urine collect: End time

Type Numeric

Numeric Type Integer

backward ('B4ZURINE' = 1)

Any voids not collected?

Any voids not collected?

backward ('B4ZURINE' = 1)

Value	Label	Frequency
1	YES	38
2	NO	1,214
9	INAPP	3

Valid Invalid	Minimum	Maximum
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1252	3	1	2

Number voids not collected

Number voids not collected

Type Numeric Numeric Type Integer

backward ('B4ZURINE' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	96.34	15.9

Urine Volume (ml)

Urine Volume (ml)

backward (`B4ZURINE` = 1)

Value	Label	Frequency
9999	INAPP	3

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1252	3	51	3535	1092.41	529.84

Urine Cortisol (ug/dL)

Urine Cortisol (ug/dL)

Type Numeric Numeric Type Integer

backward (`B4ZURINE` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	3.45	48.77

Urine Cortisone (ug/dL)

Urine Cortisone (ug/dL)

Type Numeric Numeric Type Integer

backward (`B4ZURINE` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	5.57	48.68

Urine Creatinine (mg/dL)

Urine Creatinine (mg/dL)

Type Numeric Numeric Type Integer

backward (`B4ZURINE` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	11	999	83.44	69.9

Urine Cortisol adj for Urine Creat (ug/g)

Urine Cortisol adj for Urine Creat (ug/g)

Type Numeric Numeric Type Integer

backward (`B4ZURINE` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	254.79	4884.55

Urine Cortisone adj for Urine Creat(ug/g)

Urine Cortisone adj for Urine Creat(ug/g)

Type Numeric Numeric Type Integer

backward ('B4ZURINE' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	52.07	57.61

Urine Norepinepherine (ug/dL)

Urine Norepinepherine (ug/dL)

backward ('B4ZURINE' = 1)

Value	Label	Frequency
9998	REFUSED/MISSING	7
9999	INAPP	5

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1243	12	0.22	18.4	2.09	1.68

Urine Epinephrine (ug/dL)

Urine Epinephrine (ug/dL)

backward (`B4ZURINE` = 1)

Value	Label	Frequency
9998	REFUSED/MISSING	17
9999	INAPP	5

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1233	22	0.01	1.2	0.15	0.13

Urine Dopamine (ug/dL)

Urine Dopamine (ug/dL)

Type Numeric Numeric Type Integer

backward (`B4ZURINE` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	99999	968.06	9734.12	

Urine Norepinephrine 12 hour (ug/12h)

Urine Norepinephrine 12 hour (ug/12h)

Type Numeric Numeric Type Integer

backward ('B4ZURINE' = 1) OR ('B4BUPROB' = 1) OR ('B4BUVDYN' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	9999999	454200.57	2083024.45

Urine Epinephrine 12 hour (ug/12h)

Urine Epinephrine 12 hour (ug/12h)

Type Numeric Numeric Type Integer

backward ('B4ZURINE' = 1) OR ('B4BUPROB' = 1) OR ('B4BUVDYN' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999999	533865.74	2248924.52

Urine Dopamine 12 hour (ug/12h)

Urine Dopamine 12 hour (ug/12h)

Type Numeric Numeric Type Integer

backward ('B4ZURINE' = 1) OR ('B4BUPROB' = 1) OR ('B4BUVDYN' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999999	4541967.9	20830254.95

Urine Norepinephrine adjusted for Urine Creat (ug/g)

Urine Norepinephrine adjusted for Urine Creat (ug/g)

Type Numeric Numeric Type Integer

backward (`B4ZURINE` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	9999999	95644.63	973541.12

Urine Epinephrine adjusted for Urine Creat(ug/g)

Urine Epinephrine adjusted for Urine Creat(ug/g)

Type Numeric Numeric Type Integer

backward (`B4ZURINE` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999999	175300.7	1312871.09

Urine Dopamine adjusted for Urine Creat(ug/g)

Urine Dopamine adjusted for Urine Creat(ug/g)

Type Numeric Numeric Type Integer

backward (`B4ZURINE` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999999	956331.85	9735423.82

Ratio Urine Norepinephrine/Cortisol

Ratio Urine Norepinephrine/Cortisol

backward ('B4ZURINE' = 1)

Value	Label	Frequency
9998	REFUSED/MISSING	7
9999	INAPP	5

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1243	12	0.05	315.79	4.33	12.79

Ratio Serum Creatinine / Urine Creatinine

Ratio Serum Creatinine /Urine Creatinine

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD` = 1 OR `B4ZURINE` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	876.49	9324.63

Glomerular Filtration Rate (ml/min)

Glomerular Filtration Rate (ml/min)

Type Numeric Numeric Type Integer

backward (`B4ZBLOOD` = 1 OR `B4ZURINE` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	9999999	87762.58	932461.48

P4 Saliva received

P4 Saliva received

forward IF `B4ZSALIV` = 1, GO TO NEXT INSTRUMENT.

Value	Label	Frequency
1	NO SAMPLE	44
2	PARTIAL	31
3	COMPLETE	1,178
4	OTHER	2

Valid	Invalid	Minimum	Maximum
1255	0	1	4

Saliva cortisol baseline dupl#1 (nmol/L)

Saliva cortisol baseline dupl#1 (nmol/L)

Type Numeric Numeric Type Integer

backward (`B4ZSALIV` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	4633.28	21000.64

Saliva cortisol Post Cog dupl#1 (nmol/L)

Saliva cortisol Post Cog dupl#1 (nmol/L)

Type Numeric Numeric Type Integer

backward (`B4ZSALIV` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	5668.69	23108.77

Saliva cortisol Post Orthdupl#1 (nmol/L)

Saliva cortisol Post Orthdupl#1 (nmol/L)

Type Numeric Numeric Type Integer

backward (`B4ZSALIV` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	7186.73	25807.59

Saliva cortisol final dupl#1 (nmol/L)

Saliva cortisol final dupl#1 (nmol/L)

Type Numeric Numeric Type Integer

backward (`B4ZSALIV` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	6304.32	24293.88

Was this sample run in duplicate? 1=Yes

Was this sample run in duplicate? 1=Yes

forward IF `B4BSDUP` = 2, GO TO `B4BSCL1A`

Value	Label	Frequency
1	YES	621
2	NO	634

Valid	Invalid	Minimum	Maximum
1255	0	1	2

Saliva cortisol baseline dupl#2 (nmol/L)

Saliva cortisol baseline dupl#2 (nmol/L)

Type Numeric Numeric Type Integer

backward (`B4ZSALIV` = 1 OR `SALIVADUP` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	50602.91	50009.98

Saliva cortisol Post Cog dupl#2 (nmol/L)

Saliva cortisol Post Cog dupl#2 (nmol/L)

Type Numeric Numeric Type Integer

backward ('B4ZSALIV' = 1 OR 'SALIVADUP' = 2)

	Valid	Invalid	Minimum	Maximum	Mean	StdDev	
--	-------	---------	---------	---------	------	--------	--

1255	0	0	99999	51001.92	50002.95

Saliva cortisol Post Orthdupl#2 (nmol/L)

Saliva cortisol Post Orthdupl#2 (nmol/L)

Type Numeric Numeric Type Integer

backward ('B4ZSALIV' = 1 OR 'SALIVADUP' = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	51399.65	49994.07

Saliva cortisol final dupl#2 (nmol/L)

Saliva cortisol final dupl#2 (nmol/L)

Type Numeric Numeric Type Integer

backward ('B4ZSALIV' = 1 OR 'SALIVADUP' = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	51159.73	50001.09

Saliva cortisol baseline avge (nmol/L)

Saliva cortisol baseline avge (nmol/L)

Type Numeric Numeric Type Integer

backward (`B4ZSALIV` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	4633.28	21000.64

Saliva cortisol Post Cog avge (nmol/L)

Saliva cortisol Post Cog avge (nmol/L)

Type Numeric Numeric Type Integer

backward (`B4ZSALIV` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	5668.69	23108.77

Saliva cortisol Post Orth avge (nmol/L)

Saliva cortisol Post Orth avge (nmol/L)

Type Numeric Numeric Type Integer

backward (`B4ZSALIV` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	7027.36	25541.15

Saliva cortisol final avge (nmol/L)

Saliva cortisol final avge (nmol/L)

Type Numeric Numeric Type Integer

backward (`B4ZSALIV` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	6224.64	24149.9

Saliva cortisol All Sample avge (nmol/L)

Saliva cortisol All Sample avge (nmol/L)

Type Numeric Numeric Type Integer

backward (`B4ZSALIV` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	99999	3677.64	18795.91	

Are both Watch & Diary Data Available?

Are both Watch & Diary Data Available?

Value	Label	Frequency
1	DIARY AND WATCH	436
2	DIARY ONLY	9
3	WATCH ONLY	5
4	NEITHER DIARY OR WATCH	39
9	NEVER BEEN ASKED	766

Valid	Invalid	Minimum	Maximum
489	766	1	4

Watch values imputed?

Watch values imputed?

	F	
Value	Label	Frequency
1	YES	24
2	NO	465

9 INAPP 766

Valid	Invalid	Minimum	Maximum
489	766	1	2

Watch values from event marker button?

Watch values from event marker button?

Value	Label	Frequency
1	YES	28
2	NO	461
9	INAPP	766

Valid	Invalid	Minimum	Maximum
489	766	1	2

of Days of Watch Data Available

of Days of Watch Data Available

Value	Label	Frequency
0		48
3		6
4		8
5		2
6		17
7		408
9		766

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	7.9	1.91

Only Partial Watch Data Available?

Only Partial Watch Data Available?

o, . aa	only tartial trater. Data / transact.		
Value	Label	Frequency	
1	YES	39	
2	NO	450	

9 INAPP	766
---------	-----

Valid	Invalid	Minimum	Maximum
489	766	1	2

Idiosyncratic Sleep Pattern?

Idiosyncratic Sleep Pattern?

Value	Label	Frequency
1	YES	9
2	NO	480
9	INAPP	766

Valid	Invalid	Minimum	Maximum
489	766	1	2

Data Affected by Time Zone Change or DST?

Data Affected by Time Zone Change or DST?

Value	Label	Frequency
1	YES	5
2	NO	484
9	INAPP	766

Valid	Invalid	Minimum	Maximum
489	766	1	2

Lag P4 completion to Actiwatch period start date (in days)

Lag P4 completion to Actiwatch period start date (in days)

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	62.38	45.9

Month began Actiwatch sleep period

Month began Actiwatch sleep period

Value	Label	Frequency
		. ,

1	JANUARY	27
2	FEBRUARY	34
3	MARCH	44
4	APRIL	46
5	MAY	46
6	JUNE	37
7	JULY	40
8	AUGUST	43
9	SEPTEMBER	51
10	OCTOBER	47
11	NOVEMBER	49
12	DECEMBER	25
99	INAPP	766

Valid	Invalid	Minimum	Maximum
489	766	1	12

Month ended Actiwatch sleep Period

Month ended Actiwatch sleep Period

Value	Label	Frequency
1	JANUARY	18
2	FEBRUARY	39
3	MARCH	38
4	APRIL	44
5	MAY	52
6	JUNE	36
7	JULY	39
8	AUGUST	40
9	SEPTEMBER	46
10	OCTOBER	55
11	NOVEMBER	53

12	DECEMBER	29
99	INAPP	766

Valid	Invalid	Minimum	Maximum
489	766	1	12

Tue PM How Alert Today

Tue PM How Alert Today

preQTxt Before Bed:(Please complete the following before going to sleep)

qstnLit How alert were you today?

-	<u> </u>	
Value	Label	Frequency
1	MOST ALERT	170
2	2	120
3	3	81
4	4	49
5	NOT ALERT AT ALL	14
8	MISSING	55
9	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	1	5

Tue PM Minutes of Moderate Exercise

Tue PM Minutes of Moderate Exercise

Type Numeric Numeric Type Integer

qstnLit How many minutes of moderate or vigorous exercise did you get today?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6667.53	4699.3

Tue PM Did you nap today

Tue PM Did you nap today

qstnLit Did you nap today?

forward IF `B4AD13` = 1,DK, OR REFUSED, GO TO `B4AD13S`; 'IF `B4AD13` = 2 GO TO

`B4AD14`.

Value	Label	Frequency
-------	-------	-----------

1	YES	126
2	NO	308
8	MISSING	55
9	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	1	2

Tue PM Specify Nap Length (Minutes)

Tue PM Specify Nap Length (Minutes)

Type Numeric Numeric Type Integer

qstnLit If yes, specify length of time in minutes

backward (`B4AD13` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	9999	9016.89	2967.16	

Tue PM How Much Caffeine Today

Tue PM How Much Caffeine Today

Type Numeric Numeric Type Integer

qstnLit How many caffeinated drink did you have today? - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6557.81	4751.51

Tue PM How Much Alcohol Today

Tue PM How Much Alcohol Today

Type Numeric Numeric Type Integer

qstnLit How many alcoholic drinks did you have today - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6549.23	4754.96

Tue PM Take Meds Not Usually Taken

Tue PM Take Meds Not Usually Taken

qstnLit Did you take any medications today that you don't regularly take every day? (e.g. allergy

or cold medicine, pain relievers, etc.)

forward IF `B4AD16` = 1,DK,REFUSED, GO TO `B4AD16M`; 'IF `B4AD16` = 2 GO TO `B4AD17`.

Value	Label	Frequency
1	YES	51
2	NO	383
8	MISSING	55
9	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	1	2

Tue PM Take Med Not Usually Taken - med type

Tue PM Take Med Not Usually Taken - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD16'=2)

Value	Label	Frequency
1	PAIN RELIEVER	28
2	ANTI-INFECTIVE	2
3	DECONGESTANT	4
4	COUGH/COLD MED	4
5	ANTIHISTAMINE	1
6	ANTACID	1
7	CATHARTIC/LAXATIVE	2
8	ANTIDEPRESSANT	1
9	SLEEPING AID	2
10	SUPPLEMENT/ALT MED	3
11	OTHER	3
98	MISSING	55
99	INAPP	1,149

Valid	Invalid	Minimum	Maximum
51	1204	1	11

Wed AM Did You Take Sleep Med or Supplmt

Wed AM Did You Take Sleep Med or Supplmt

preQTxt Wednesday Morning, UPON AWAKENING: (Please complete soon after waking up, waiting

no more than 10 minutes)

qstnLit Did you take any medication or supplement specifically to help you sleep?

forward IF `B4AD17` = 1,DK,REFUSED, GO TO `B4AD17M`; 'IF `B4AD17` = 2 GO TO `B4AD18`.

Value	Label	Frequency
1	YES	32
2	NO	402
8	MISSING	55
9	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	1	2

Wed AM Take Sleep Med - med type

Wed AM Take Sleep Med - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD17'=2)

Value	Label	Frequency
1	PRESCRIBED SLEEP AID	6
2	OTC SLEEP AID	6
3	OTC PAIN MED	3
4	ALT SLEEP AID	2
5	OTHER	13
7	DON'T KNOW	1
8	MISSING	56
9	INAPP	1,168

Valid	Invalid	Minimum	Maximum
30	1225	1	5

Wed AM What Time Did You Go To Bed

Wed AM What Time Did You Go To Bed

Type Numeric Numeric Type Integer

qstnLit What time did you go to bed and begin trying to go to sleep?

Wed AM Go To Bed AM or PM

Wed AM Go To Bed AM or PM

qstnLit What time did you go to bed and begin trying to go to sleep? - AM/PM

Value	Label	Frequency
1	AM	75
2	PM	364
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	2

Wed AM Minutes To Fall Asleep

Wed AM Minutes To Fall Asleep

qstnLit How long did it take you get to sleep last night? - # of minutes

Value	Label	Frequency
9997	DON'T KNOW	3
9998	MISSING	54
9999	INAPP	766

Valid	Invalid	Minimum	Maximum	
432	823	0	320	

Wed AM How Difficult To Fall Asleep

Wed AM How Difficult To Fall Asleep

qstnLit How difficult was it to get to sleep last night? (circle a number)

Value	Label	Frequency
1	VERY EASY	162
2	2	126
3	3	85
4	4	37
5	VERY DIFFICULT	28
8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	5

Wed AM How Many Times Did You Wake

Wed AM How Many Times Did You Wake

qstnLit How many times did you wake last night (after falling asleep but before your final awakening)?

Value	Label	Frequency
98	MISSING	56
99	INAPP	766

Valid	Invalid	Minimum	Maximum
433	822	0	17

Wed AM Wake Because Of Noise Or Activity

Wed AM Wake Because Of Noise Or Activity

qstnLit Did you wake up because of noises, lights, or some other activity?

Value	Label	Frequency
1	YES	162
2	NO	274
8	MISSING	53
9	INAPP	766

Valid	Invalid	Minimum	Maximum
436	819	1	2

Wed AM If Woke, Diff. Getting To Sleep

Wed AM If Woke, Diff. Getting To Sleep

qstnLit If you woke up during the night, did you have difficulty getting back to sleep?

Value	Label	Frequency
1	YES	79
2	NO	355
8	MISSING	55
9	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	1	2

Wed AM If Woke, Num. Of Times Left Bed

Wed AM If Woke, Num. Of Times Left Bed

qstnLit If you woke up during the night, during how many of these awakenings did you get out of

bed?

Value	Label	Frequency
98	MISSING	57
99	INAPP	766

Valid	Invalid	Minimum	Maximum
432	823	0	8

Wed AM Wake Up Time

Wed AM Wake Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you wake up for the day and not return to sleep?

Wed AM Wake Up Time AM Or PM

Wed AM Wake Up Time AM Or PM

qstnLit What time did you wake up for the day and not return to sleep? - AM/PM

Value	Label	Frequency
1	AM	420
2	PM	13
7	DON'T KNOW	2
8	MISSING	54
9	INAPP	766

Valid	Invalid	Minimum	Maximum
433	822	1	2

Wed AM Get Up Time

Wed AM Get Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you get out of bed for the day?

Wed AM Get Up Time AM Or PM

Wed AM Get Up Time AM Or PM

qstnLit What time did you get out of bed for the day? - AM/PM

Value	Label	Frequency
1	AM	422
2	PM	17
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	2

Wed AM How Deeply Did You Sleep

Wed AM How Deeply Did You Sleep

preQTxt Please rate the following: (circle a number)

qstnLit How deeply you slept last night:

Value	Label	Frequency
1	VERY DEEPLY	96
2	2	128
3	3	138
4	4	55
5	VERY LIGHTLY	21
8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	5

Wed AM How Well Rested Do You Feel

Wed AM How Well Rested Do You Feel

qstnLit How well-rested you feel this morning:

	,	
Value	Label	Frequency
1	WELL RESTED	84
2	2	135

3	3	138
4	4	57
5	POORLY RESTED	24
8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	5

Wed AM How Alert Do You Feel

Wed AM How Alert Do You Feel

qstnLit How alert you feel this morning:

Value	Label	Frequency
1	VERY ALERT	112
2	2	142
3	3	128
4	4	47
5	NOT ALERT AT ALL	9
8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	5

Wed AM Overall Quality of Sleep

Wed AM Overall Quality of Sleep

qstnLit Overall quality of your sleep last night:

Value	Label	Frequency
1	VERY GOOD	84
2	2	131
3	3	143
4	4	63
5	VERY POOR	18

8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	5

Wed PM How Alert Today

Wed PM How Alert Today

preQTxt Before Bed:(Please complete the following before going to sleep)

qstnLit How alert were you today?

Value	Label	Frequency
1	MOST ALERT	147
2	2	161
3	3	83
4	4	38
5	NOT ALERT AT ALL	6
8	MISSING	54
9	INAPP	766

Valid	Invalid	Minimum	Maximum
435	820	1	5

Wed PM Minutes of Moderate Exercise

Wed PM Minutes of Moderate Exercise

Type Numeric Numeric Type Integer

qstnLit How many minutes of moderate or vigorous exercise did you get today?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6547.58	4740.69

Wed PM Did you nap today

Wed PM Did you nap today

qstnLit Did you nap today?

forward IF `B4AD23` = 1,DK, OR REFUSED, GO TO `B4AD23S`; 'IF `B4AD23` = 2 GO TO

`B4AD24`.

Value	Label	Frequency
-------	-------	-----------

1	YES	119
2	NO	322
8	MISSING	48
9	INAPP	766

Valid	Invalid	Minimum	Maximum
441	814	1	2

Wed PM Specify Nap Length (Minutes)

Wed PM Specify Nap Length (Minutes)

Type Numeric Numeric Type Integer

qstnLit If yes, specify length of time in minutes

backward ($^B4AD23 = 2$)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	2	9999	9071.81	2892.7	

Wed PM How Much Caffeine Today

Wed PM How Much Caffeine Today

Type Numeric Numeric Type Integer

qstnLit How many caffeinated drink did you have today? - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6462.22	4781.83

Wed PM How Much Alcohol Today

Wed PM How Much Alcohol Today

Type Numeric Numeric Type Integer

qstnLit How many alcoholic drinks did you have today - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6477.55	4777.72

Wed PM Take Meds Not Usually Taken

Wed PM Take Meds Not Usually Taken

qstnLit Did you take any medications today that you don't regularly take every day? (e.g. allergy

or cold medicine, pain relievers, etc.)

forward IF `B4AD26` = 1,DK,REFUSED, GO TO `B4AD26M`; 'IF `B4AD26` = 2 GO TO `B4AD27`.

Value	Label	Frequency
1	YES	59
2	NO	384
8	MISSING	46
9	INAPP	766

Valid	Invalid	Minimum	Maximum
443	812	1	2

Wed PM Take Med Not Usually Taken - med type

Wed PM Take Med Not Usually Taken - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD26'=2)

Value	Label	Frequency
1	PAIN RELIEVER	34
2	ANTI-INFECTIVE	4
3	DECONGESTANT	1
4	COUGH/COLD MED	1
5	ANTIHISTAMINE	2
6	ANTACID	3
7	CATHARTIC/LAXATIVE	2
9	SLEEPING AID	2
10	SUPPLEMENT/ALT MED	3
11	OTHER	5
98	MISSING	48
99	INAPP	1,150

Valid	Invalid	Minimum	Maximum
57	1198	1	11

Thu AM Did You Take Sleep Med or Supplmt

Thu AM Did You Take Sleep Med or Supplmt

preQTxt Thursday Morning: UPON AWAKENING: (Please complete soon after waking up, waiting no more than 10 minutes).

qstnLit Did you take any medication or supplement specifically to help you sleep?

forward IF `B4AD27` = 1,DK,REFUSED, GO TO `B4AD27M`; 'IF `B4AD27` = 2 GO TO `B4AD28`.

Value	Label	Frequency
1	YES	36
2	NO	407
8	MISSING	46
9	INAPP	766

Valid	Invalid	Minimum	Maximum
443	812	1	2

Thu AM Take Sleep Med - med type

Thu AM Take Sleep Med - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD27'=2)

Value	Label	Frequency
1	PRESCRIBED SLEEP AID	6
2	OTC SLEEP AID	11
3	OTC PAIN MED	5
4	ALT SLEEP AID	3
5	OTHER	9
7	DON'T KNOW	1
8	MISSING	47
9	INAPP	1,173

Valid	Invalid	Minimum	Maximum
34	1221	1	5

Thu AM What Time Did You Go To Bed

Thu AM What Time Did You Go To Bed

Type Numeric Numeric Type Integer

qstnLit What time did you go to bed and begin trying to go to sleep?

Thu AM Go To Bed AM or PM

Thu AM Go To Bed AM or PM

qstnLit What time did you go to bed and begin trying to go to sleep? - AM/PM

Value	Label	Frequency
1	AM	91
2	PM	353
8	MISSING	45
9	INAPP	766

Valid	Invalid	Minimum	Maximum
444	811	1	2

Thu AM Minutes To Fall Asleep

Thu AM Minutes To Fall Asleep

qstnLit How long did it take you get to sleep last night? - # of minutes

Value	Label	Frequency
9997	DON'T KNOW	2
9998	MISSING	45
9999	INAPP	766

Valid	Invalid	Minimum	Maximum
442	813	0	360

Thu AM How Difficult To Fall Asleep

Thu AM How Difficult To Fall Asleep

qstnLit How difficult was it to get to sleep last night? (circle a number)

Value	Label	Frequency
1	VERY EASY	172
2	2	122
3	3	85
4	4	46
5	VERY DIFFICULT	20
8	MISSING	44
9	INAPP	766

Valid	Invalid	Minimum	Maximum

445	810	1	5

Thu AM How Many Times Did You Wake

Thu AM How Many Times Did You Wake

qstnLit How many times did you wake last night (after falling asleep but before your final awakening)?

Value	Label	Frequency
97	DON'T KNOW	2
98	MISSING	47
99	INAPP	766

Valid	Invalid	Minimum	Maximum
440	815	0	12

Thu AM Wake Because Of Noise Or Activity

Thu AM Wake Because Of Noise Or Activity

qstnLit Did you wake up because of noises, lights, or some other activity?

Value	Label	Frequency
1	YES	153
2	NO	286
7	DON'T KNOW	2
8	MISSING	48
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	2

Thu AM If Woke, Diff. Getting To Sleep

Thu AM If Woke, Diff. Getting To Sleep

qstnLit If you woke up during the night, did you have difficulty getting back to sleep?

Value	Label	Frequency
0		766
1	YES	92
2	NO	350
8	MISSING	47

Valid	Invalid	Minimum	Maximum
1208	47	0	2

Thu AM If Woke, Num. Of Times Left Bed

Thu AM If Woke, Num. Of Times Left Bed

qstnLit If you woke up during the night, during how many of these awakenings did you get out of

bed?

Value	Label	Frequency
97	DON'T KNOW	1
98	MISSING	45
99	INAPP	766

Valid	Invalid	Minimum	Maximum
443	812	0	8

Thu AM Wake Up Time

Thu AM Wake Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you wake up for the day and not return to sleep?

Thu AM Wake Up Time AM Or PM

Thu AM Wake Up Time AM Or PM

qstnLit What time did you wake up for the day and not return to sleep? - AM/PM

Value	Label	Frequency
1	AM	427
2	PM	15
8	MISSING	47
9	INAPP	766

Valid	Invalid	Minimum	Maximum
442	813	1	2

Thu AM Get Up Time

Thu AM Get Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you get out of bed for the day?

Thu AM Get Up Time AM Or PM

Thu AM Get Up Time AM Or PM

qstnLit What time did you get out of bed for the day? - AM/PM

Value	Label	Frequency
1	AM	426
2	PM	17
8	MISSING	46
9	INAPP	766

Valid	Invalid	Minimum	Maximum
443	812	1	2

Thu AM How Deeply Did You Sleep

Thu AM How Deeply Did You Sleep

preQTxt Please rate the following: (circle a number)

qstnLit How deeply you slept last night:

Value	Label	Frequency
0		766
1	VERY DEEPLY	117
2	2	148
3	3	107
4	4	49
5	VERY LIGHTLY	23
8	MISSING	45

Valid	Invalid	Minimum	Maximum
1210	45	0	5

Thu AM How Well Rested Do You Feel

Thu AM How Well Rested Do You Feel

qstnLit How well-rested you feel this morning:

Value	Label	Frequency
0		766
1	WELL RESTED	86

2	2	147
3	3	127
4	4	55
5	POORLY RESTED	29
8	MISSING	45

Valid	Invalid	Minimum	Maximum
1210	45	0	5

Thu AM How Alert Do You Feel

Thu AM How Alert Do You Feel

qstnLit How alert you feel this morning:

Value	Label	Eroguanav
value	Label	Frequency
1	VERY ALERT	124
2	2	140
3	3	125
4	4	41
5	NOT ALERT AT ALL	14
8	MISSING	45
9	INAPP	766

Valid	Invalid	Minimum	Maximum
444	811	1	5

Thu AM Overall Quality of Sleep

Thu AM Overall Quality of Sleep

qstnLit Overall quality of your sleep last night:

Value	Label	Frequency
1	VERY GOOD	98
2	2	147
3	3	120
4	4	53
5	VERY POOR	26

8	MISSING	45
9	INAPP	766

Valid	Invalid	Minimum	Maximum
444	811	1	5

Thu PM How Alert Today

Thu PM How Alert Today

preQTxt Before Bed:(Please complete the following before going to sleep)

qstnLit How alert were you today?

•		
Value	Label	Frequency
1	MOST ALERT	162
2	2	146
3	3	81
4	4	34
5	NOT ALERT AT ALL	16
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	5

Thu PM Minutes of Moderate Exercise

Thu PM Minutes of Moderate Exercise

Type Numeric Numeric Type Integer

qstnLit How many minutes of moderate or vigorous exercise did you get today?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6531.86	4745.6

Thu PM Did you nap today

Thu PM Did you nap today

qstnLit Did you nap today?

forward IF `B4AD33` = 1,DK, OR REFUSED, GO TO `B4AD33S`; 'IF `B4AD33` = 2 GO TO

`B4AD34`.

Value	Label	Frequency
-------	-------	-----------

0		1
1	YES	115
2	NO	328
8	MISSING	45
9	INAPP	766

Valid	Invalid	Minimum	Maximum
444	811	0	2

Thu PM Specify Nap Length (Minutes)

Thu PM Specify Nap Length (Minutes)

Type Numeric Numeric Type Integer

qstnLit If yes, specify length of time in minutes

backward ($^B4AD33 = 2$)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1254	1	10	9999	9095.66	2857.67

Thu PM How Much Caffeine Today

Thu PM How Much Caffeine Today

Type Numeric Numeric Type Integer

qstnLit How many caffeinated drink did you have today? - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6470.18	4779.38

Thu PM How Much Alcohol Today

Thu PM How Much Alcohol Today

Type Numeric Numeric Type Integer

qstnLit How many alcoholic drinks did you have today - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6477.56	4777.71

Thu PM Take Meds Not Usually Taken

Thu PM Take Meds Not Usually Taken

qstnLit Did you take any medications today that you don't regularly take every day? (e.g. allergy

or cold medicine, pain relievers, etc.)

forward IF `B4AD36` = 1,DK,REFUSED, GO TO `B4AD36M`; 'IF `B4AD36` = 2 GO TO `B4AD37`.

Value	Label	Frequency
1	YES	49
2	NO	393
8	MISSING	47
9	INAPP	766

Valid	Invalid	Minimum	Maximum
442	813	1	2

Thu PM Take Med Not Usually Taken - med type

Thu PM Take Med Not Usually Taken - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD36'=2)

Value	Label	Frequency
1	PAIN RELIEVER	27
2	ANTI-INFECTIVE	4
3	DECONGESTANT	4
4	COUGH/COLD MED	1
5	ANTIHISTAMINE	1
6	ANTACID	1
7	CATHARTIC/LAXATIVE	2
8	ANTIDEPRESSANT	1
9	SLEEPING AID	2
10	SUPPLEMENT/ALT MED	2
11	OTHER	4
98	MISSING	47
99	INAPP	1,159

Valid	Invalid	Minimum	Maximum
49	1206	1	11

Fri AM Did You Take Sleep Med or Supplmt

Fri AM Did You Take Sleep Med or Supplmt

preQTxt Friday Morning: UPON AWAKENING: (Please complete soon after waking up, waiting no

more than 10 minutes).

qstnLit Did you take any medication or supplement specifically to help you sleep?

forward IF `B4AD37` = 1,DK,REFUSED, GO TO `B4AD37M`; 'IF `B4AD37` = 2 GO TO `B4AD38`.

Value	Label	Frequency
1	YES	33
2	NO	410
8	MISSING	46
9	INAPP	766

Valid	Invalid	Minimum	Maximum
443	812	1	2

Fri AM Take Sleep Med - med type

Fri AM Take Sleep Med - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD37'=2)

Value	Label	Frequency
1	PRESCRIBED SLEEP AID	5
2	OTC SLEEP AID	8
3	OTC PAIN MED	4
4	ALT SLEEP AID	2
5	OTHER	11
8	MISSING	49
9	INAPP	1,176

Valid	Invalid	Minimum	Maximum
30	1225	1	5

Fri AM What Time Did You Go To Bed

Fri AM What Time Did You Go To Bed

Type Numeric Numeric Type Integer

qstnLit What time did you go to bed and begin trying to go to sleep?

Fri AM Go To Bed AM or PM

Fri AM Go To Bed AM or PM

qstnLit What time did you go to bed and begin trying to go to sleep? - AM/PM

Value	Label	Frequency
1	AM	102
2	PM	340
8	MISSING	47
9	INAPP	766

Valid	Invalid	Minimum	Maximum
442	813	1	2

Fri AM Minutes To Fall Asleep

Fri AM Minutes To Fall Asleep

qstnLit How long did it take you get to sleep last night? - # of minutes

Value	Label	Frequency
9997	DON'T KNOW	4
9998	MISSING	48
9999	INAPP	766

Valid	Invalid	Minimum	Maximum
437	818	0	270

Fri AM How Difficult To Fall Asleep

Fri AM How Difficult To Fall Asleep

qstnLit How difficult was it to get to sleep last night? (circle a number)

Value	Label	Frequency
1	VERY EASY	182
2	2	130
3	3	74
4	4	31
5	VERY DIFFICULT	23
8	MISSING	49
9	INAPP	766

Valid	Invalid	Minimum	Maximum
440	815	1	5

Fri AM How Many Times Did You Wake

Fri AM How Many Times Did You Wake

qstnLit How many times did you wake last night (after falling asleep but before your final awakening)?

Value	Label	Frequency
98	MISSING	50
99	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	0	12

Fri AM Wake Because Of Noise Or Activity

Fri AM Wake Because Of Noise Or Activity

qstnLit Did you wake up because of noises, lights, or some other activity?

Value	Label	Frequency
1	YES	152
2	NO	287
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	2

Fri AM If Woke, Diff. Getting To Sleep

Fri AM If Woke, Diff. Getting To Sleep

qstnLit If you woke up during the night, did you have difficulty getting back to sleep?

Value	Label	Frequency
1	YES	82
2	NO	357
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	2

Fri AM If Woke, Num. Of Times Left Bed

Fri AM If Woke, Num. Of Times Left Bed

qstnLit If you woke up during the night, during how many of these awakenings did you get out of

bed?

Value	Label	Frequency
98	MISSING	46
99	INAPP	766

Valid	Invalid	Minimum	Maximum
443	812	0	8

Fri AM Wake Up Time

Fri AM Wake Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you wake up for the day and not return to sleep?

Fri AM Wake Up Time AM Or PM

Fri AM Wake Up Time AM Or PM

qstnLit What time did you wake up for the day and not return to sleep? - AM/PM

Value	Label	Frequency
1	AM	426
2	PM	14
7	DON'T KNOW	1
8	MISSING	48
9	INAPP	766

Valid	Invalid	Minimum	Maximum
440	815	1	2

Fri AM Get Up Time

Fri AM Get Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you get out of bed for the day?

Fri AM Get Up Time AM Or PM

Fri AM Get Up Time AM Or PM

qstnLit What time did you get out of bed for the day? - AM/PM

Value	Label	Frequency
1	AM	421
2	PM	18
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	2

Fri AM How Deeply Did You Sleep

Fri AM How Deeply Did You Sleep

preQTxt Please rate the following: (circle a number)

qstnLit How deeply you slept last night:

Value	Label	Frequency
1	VERY DEEPLY	116
2	2	150
3	3	109
4	4	46
5	VERY LIGHTLY	21
8	MISSING	47
9	INAPP	766

Valid	Invalid	Minimum	Maximum
442	813	1	5

Fri AM How Well Rested Do You Feel

Fri AM How Well Rested Do You Feel

qstnLit How well-rested you feel this morning:

Value	Label	Frequency
1	WELL RESTED	99
2	2	142

3	3	111
4	4	71
5	POORLY RESTED	19
8	MISSING	47
9	INAPP	766

Valid	Invalid	Minimum	Maximum
442	813	1	5

Fri AM How Alert Do You Feel

Fri AM How Alert Do You Feel

qstnLit How alert you feel this morning:

Value	Label	Frequency
1	VERY ALERT	115
2	2	162
3	3	121
4	4	36
5	NOT ALERT AT ALL	9
8	MISSING	46
9	INAPP	766

Valid	Invalid	Minimum	Maximum
443	812	1	5

Fri AM Overall Quality of Sleep

Fri AM Overall Quality of Sleep

qstnLit Overall quality of your sleep last night:

Value	Label	Frequency
1	VERY GOOD	101
2	2	150
3	3	107
4	4	56
5	VERY POOR	28

8	MISSING	47
9	INAPP	766

Valid	Invalid	Minimum	Maximum
442	813	1	5

Fri PM How Alert Today

Fri PM How Alert Today

preQTxt Before Bed:(Please complete the following before going to sleep)

qstnLit How alert were you today?

-	<u> </u>	
Value	Label	Frequency
1	MOST ALERT	167
2	2	137
3	3	88
4	4	35
5	NOT ALERT AT ALL	5
8	MISSING	57
9	INAPP	766

Valid	Invalid	Minimum	Maximum
432	823	1	5

Fri PM Minutes of Moderate Exercise

Fri PM Minutes of Moderate Exercise

Type Numeric Numeric Type Integer

qstnLit How many minutes of moderate or vigorous exercise did you get today?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6585.68	4729.82

Fri PM Did you nap today

Fri PM Did you nap today

qstnLit Did you nap today?

forward IF `B4AD43` = 1,DK, OR REFUSED, GO TO `B4AD43S`; 'IF `B4AD43` = 2 GO TO

`B4AD44`.

Value	Label	Frequency
-------	-------	-----------

1	YES	118
2	NO	320
8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	2

Fri PM Specify Nap Length (Minutes)

Fri PM Specify Nap Length (Minutes)

Type Numeric Numeric Type Integer

qstnLit If yes, specify length of time in minutes

backward (`B4AD43` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	4	9999	9072.87	2889.41	

Fri PM How Much Caffeine Today

Fri PM How Much Caffeine Today

Type Numeric Numeric Type Integer

qstnLit How many caffeinated drink did you have today? - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6502.05	4769.45

Fri PM How Much Alcohol Today

Fri PM How Much Alcohol Today

Type Numeric Numeric Type Integer

qstnLit How many alcoholic drinks did you have today - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6509.5	4767.63

Fri PM Take Meds Not Usually Taken

Fri PM Take Meds Not Usually Taken

qstnLit Did you take any medications today that you don't regularly take every day? (e.g. allergy

or cold medicine, pain relievers, etc.)

forward IF `B4AD46` = 1,DK,REFUSED, GO TO `B4AD46M`; 'IF `B4AD146` = 2 GO TO

`B4AD47`.

Value	Label	Frequency
1	YES	56
2	NO	384
8	MISSING	49
9	INAPP	766

Valid	Invalid	Minimum	Maximum
440	815	1	2

Fri PM Take Med Not Usually Taken - med type

Fri PM Take Med Not Usually Taken - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD46'=2)

Value	Label	Frequency
1	PAIN RELIEVER	34
2	ANTI-INFECTIVE	5
3	DECONGESTANT	2
4	COUGH/COLD MED	3
5	ANTIHISTAMINE	3
6	ANTACID	2
7	CATHARTIC/LAXATIVE	1
8	ANTIDEPRESSANT	1
9	SLEEPING AID	1
10	SUPPLEMENT/ALT MED	1
11	OTHER	3
98	MISSING	49
99	INAPP	1,150

Valid	Invalid	Minimum	Maximum
56	1199	1	11

Sat AM Did You Take Sleep Med or Supplmt

Sat AM Did You Take Sleep Med or Supplmt

preQTxt Saturday Morning: UPON AWAKENING: (Please complete soon after waking up, waiting no

more than 10 minutes).

qstnLit Did you take any medication or supplement specifically to help you sleep?

forward IF `B4AD47` = 1,DK,REFUSED, GO TO `B4AD47M`; 'IF `B4AD47` = 2 GO TO `B4AD48`.

Value	Label	Frequency
1	YES	27
2	NO	413
8	MISSING	49
9	INAPP	766

Valid	Invalid	Minimum	Maximum
440	815	1	2

Sat AM Take Sleep Med - med type

Sat AM Take Sleep Med - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD47'=2)

Value	Label	Frequency
1	PRESCRIBED SLEEP AID	3
2	OTC SLEEP AID	7
3	OTC PAIN MED	6
4	ALT SLEEP AID	1
5	OTHER	9
8	MISSING	50
9	INAPP	1,179

Valid	Invalid	Minimum	Maximum
26	1229	1	5

Sat AM What Time Did You Go To Bed

Sat AM What Time Did You Go To Bed

Type Numeric Numeric Type Integer

qstnLit What time did you go to bed and begin trying to go to sleep?

Sat AM Go To Bed AM or PM

Sat AM Go To Bed AM or PM

qstnLit What time did you go to bed and begin trying to go to sleep? - AM/PM

Value	Label	Frequency
1	AM	134
2	PM	303
6	DID NOT SLEEP	2
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	6

Sat AM Minutes To Fall Asleep

Sat AM Minutes To Fall Asleep

qstnLit How long did it take you get to sleep last night? - # of minutes

Value	Label	Frequency
9996	DID NOT SLEEP	2
9997	DON'T KNOW	2
9998	MISSING	53
9999	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	0	9996

Sat AM How Difficult To Fall Asleep

Sat AM How Difficult To Fall Asleep

qstnLit How difficult was it to get to sleep last night? (circle a number)

Value	Label	Frequency
1	VERY EASY	185
2	2	111
3	3	82
4	4	35
5	VERY DIFFICULT	23
6	DID NOT SLEEP	2

8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	6

Sat AM How Many Times Did You Wake

Sat AM How Many Times Did You Wake

qstnLit How many times did you wake last night (after falling asleep but before your final awakening)?

Value	Label	Frequency
96	UP ALL NIGHT	2
97	DON'T KNOW	3
98	MISSING	54
99	INAPP	766

Valid	Invalid	Minimum	Maximum
432	823	0	96

Sat AM Wake Because Of Noise Or Activity

Sat AM Wake Because Of Noise Or Activity

qstnLit Did you wake up because of noises, lights, or some other activity?

Value	Label	Frequency
1	YES	156
2	NO	280
6	DID NOT SLEEP	2
7	DON'T KNOW	2
8	MISSING	49
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	6

Sat AM If Woke, Diff. Getting To Sleep

Sat AM If Woke, Diff. Getting To Sleep

qstnLit If you woke up during the night, did you have difficulty getting back to sleep?

Value	Label	Frequency
1	YES	77
2	NO	359
6	DID NOT SLEEP	2
8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	6

Sat AM If Woke, Num. Of Times Left Bed

Sat AM If Woke, Num. Of Times Left Bed

qstnLit If you woke up during the night, during how many of these awakenings did you get out of bed?

Value	Label	Frequency
96	DID NOT SLEEP	2
98	MISSING	52
99	INAPP	766

Valid	Invalid	Minimum	Maximum
436	819	0	96

Sat AM Wake Up Time

Sat AM Wake Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you wake up for the day and not return to sleep?

Sat AM Wake Up Time AM Or PM

Sat AM Wake Up Time AM Or PM

qstnLit What time did you wake up for the day and not return to sleep? - AM/PM

Value	Label	Frequency
1	AM	419
2	PM	14
6	DID NOT WAKE UP	2

7	DON'T KNOW	1
8	MISSING	53
9	INAPP	766

Valid	Invalid	Minimum	Maximum
435	820	1	6

Sat AM Get Up Time

Sat AM Get Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you get out of bed for the day?

Sat AM Get Up Time AM Or PM

Sat AM Get Up Time AM Or PM

qstnLit What time did you get out of bed for the day? - AM/PM

Value	Label	Frequency
1	AM	415
2	PM	19
6	DID NOT GET OUT OF BED	2
7	DON'T KNOW	1
8	MISSING	52
9	INAPP	766

Valid	Invalid	Minimum	Maximum
436	819	1	6

Sat AM How Deeply Did You Sleep

Sat AM How Deeply Did You Sleep

preQTxt Please rate the following: (circle a number)

qstnLit How deeply you slept last night:

Value	Label	Frequency
1	VERY DEEPLY	116
2	2	148
3	3	105
4	4	43

5	VERY LIGHTLY	25
6	DID NOT SLEEP	2
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	6

Sat AM How Well Rested Do You Feel

Sat AM How Well Rested Do You Feel

qstnLit How well-rested you feel this morning:

Value	Label	Frequency
1	WELL RESTED	114
2	2	150
3	3	111
4	4	40
5	POORLY RESTED	22
6	DID NOT SLEEP	2
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	6

Sat AM How Alert Do You Feel

Sat AM How Alert Do You Feel

qstnLit How alert you feel this morning:

Value	Label	Frequency
1	VERY ALERT	120
2	2	163
3	3	112
4	4	27
5	NOT ALERT AT ALL	15

6	DID NOT SLEEP	2
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	6

Sat AM Overall Quality of Sleep

Sat AM Overall Quality of Sleep

qstnLit Overall quality of your sleep last night:

Value	Label	Frequency
1	VERY GOOD	106
2	2	154
3	3	118
4	4	36
5	VERY POOR	24
6	DID NOT SLEEP	2
8	MISSING	49
9	INAPP	766

Valid	Invalid	Minimum	Maximum
440	815	1	6

Sat PM How Alert Today

Sat PM How Alert Today

preQTxt Before Bed:(Please complete the following before going to sleep)

qstnLit How alert were you today?

Value	Label	Frequency
1	MOST ALERT	161
2	2	146
3	3	94
4	4	21
5	NOT ALERT AT ALL	12

8	MISSING	55
9	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	1	5

Sat PM Minutes of Moderate Exercise

Sat PM Minutes of Moderate Exercise

Type Numeric Numeric Type Integer

qstnLit How many minutes of moderate or vigorous exercise did you get today?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6555.3	4738.4

Sat PM Did you nap today

Sat PM Did you nap today

qstnLit Did you nap today?

forward IF `B4AD53` = 1,DK, OR REFUSED, GO TO `B4AD53S`; 'IF `B4AD53` = 2 GO TO

`B4AD54`.

Value	Label	Frequency
1	YES	124
2	NO	314
8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	2

Sat PM Specify Nap Length (Minutes)

Sat PM Specify Nap Length (Minutes)

Type Numeric Numeric Type Integer

qstnLit If yes, specify length of time in minutes

backward (`B4AD53` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	9999	9024.87	2956.29

Sat PM How Much Caffeine Today

Sat PM How Much Caffeine Today

Type Numeric Numeric Type Integer

qstnLit How many caffeinated drink did you have today? - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6502.05	4769.45

Sat PM How Much Alcohol Today

Sat PM How Much Alcohol Today

Type Numeric Numeric Type Integer

qstnLit How many alcoholic drinks did you have today - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6525.45	4762.53

Sat PM Take Meds Not Usually Taken

Sat PM Take Meds Not Usually Taken

qstnLit Did you take any medications today that you don't regularly take every day? (e.g. allergy

or cold medicine, pain relievers, etc.)

forward IF `B4AD56` = 1,DK,REFUSED, GO TO `B4AD56M`; 'IF `B4AD56` = 2 GO TO `B4AD57`.

Value	Label	Frequency
1	YES	67
2	NO	369
8	MISSING	53
9	INAPP	766

Valid	Invalid	Minimum	Maximum
436	819	1	2

Sat PM Take Meds Not Usually Taken -med type

Sat PM Take Meds Not Usually Taken -med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD56'=2)

Value	Label	Frequency
1	PAIN RELIEVER	39
2	ANTI-INFECTIVE	5

3	DECONGESTANT	3
4	COUGH/COLD MED	4
5	ANTIHISTAMINE	7
7	CATHARTIC/LAXATIVE	2
8	ANTIDEPRESSANT	1
9	SLEEPING AID	1
11	OTHER	5
98	MISSING	53
99	INAPP	1,135

Valid	Invalid	Minimum	Maximum
67	1188	1	11

Sun AM Did You Take Sleep Med or Supplmt

Sun AM Did You Take Sleep Med or Supplmt

preQTxt Sunday Morning: UPON AWAKENING: (Please complete soon after waking up, waiting no

more than 10 minutes).

qstnLit Did you take any medication or supplement specifically to help you sleep?

forward IF `B4AD57` = 1,DK,REFUSED, GO TO `B4AD57M`; 'IF `B4AD57` = 2 GO TO `B4AD58`.

Value	Label	Frequency
1	YES	25
2	NO	405
8	MISSING	59
9	INAPP	766

Valid	Invalid	Minimum	Maximum
430	825	1	2

Sun AM Take Sleep Med - med type

Sun AM Take Sleep Med - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD57'=2)

Value	Label	Frequency
1	PRESCRIBED SLEEP AID	3

2	OTC SLEEP AID	8
3	OTC PAIN MED	3
4	ALT SLEEP AID	2
5	OTHER	7
8	MISSING	61
9	INAPP	1,171

Valid	Invalid	Minimum	Maximum
23	1232	1	5

Sun AM What Time Did You Go To Bed

Sun AM What Time Did You Go To Bed

Type Numeric Numeric Type Integer

qstnLit What time did you go to bed and begin trying to go to sleep?

Sun AM Go To Bed AM or PM

Sun AM Go To Bed AM or PM

qstnLit What time did you go to bed and begin trying to go to sleep? - AM/PM

Value	Label	Frequency
1	AM	127
2	PM	311
6	DID NOT SLEEP	1
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	6

Sun AM Minutes To Fall Asleep

Sun AM Minutes To Fall Asleep

qstnLit How long did it take you get to sleep last night? - # of minutes

Value	Label	Frequency
9996	DID NOT SLEEP	1
9998	MISSING	53
9999	INAPP	766

Valid	Invalid	Minimum	Maximum
436	819	0	9996

Sun AM How Difficult To Fall Asleep

Sun AM How Difficult To Fall Asleep

qstnLit How difficult was it to get to sleep last night? (circle a number)

Value	Label	Frequency
1	VERY EASY	197
2	2	116
3	3	75
4	4	33
5	VERY DIFFICULT	14
6	DID NOT SLEEP	1
8	MISSING	53
9	INAPP	766

Valid	Invalid	Minimum	Maximum
436	819	1	6

Sun AM How Many Times Did You Wake

Sun AM How Many Times Did You Wake

qstnLit How many times did you wake last night (after falling asleep but before your final awakening)?

Value	Label	Frequency
96	UP ALL NIGHT	1
97	DON'T KNOW	1
98	MISSING	51
99	INAPP	766

Valid	Invalid	Minimum	Maximum
437	818	0	96

Sun AM Wake Because Of Noise Or Activity

Sun AM Wake Because Of Noise Or Activity

qstnLit Did you wake up because of noises, lights, or some other activity?

Value	Label	Frequency
1	YES	153
2	NO	286
6	DID NOT SLEEP	1
8	MISSING	49
9	INAPP	766

Valid	Invalid	Minimum	Maximum
440	815	1	6

Sun AM If Woke, Diff. Getting To Sleep

Sun AM If Woke, Diff. Getting To Sleep

qstnLit If you woke up during the night, did you have difficulty getting back to sleep?

Value	Label	Frequency
1	YES	70
2	NO	366
6	DID NOT SLEEP	1
8	MISSING	52
9	INAPP	766

Valid	Invalid	Minimum	Maximum
437	818	1	6

Sun AM If Woke, Num. Of Times Left Bed

Sun AM If Woke, Num. Of Times Left Bed

qstnLit If you woke up during the night, during how many of these awakenings did you get out of bed?

Value	Label	Frequency
96	DID NOT SLEEP	1
98	MISSING	54
99	INAPP	766

Valid Invalid Minimum Maximum

435	820	0	96	
		-		

Sun AM Wake Up Time

Sun AM Wake Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you wake up for the day and not return to sleep?

Sun AM Wake Up Time AM Or PM

Sun AM Wake Up Time AM Or PM

qstnLit What time did you wake up for the day and not return to sleep? - AM/PM

Value	Label	Frequency
1	AM	425
2	PM	12
6	DID NOT WAKE UP	1
7	DON'T KNOW	1
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	6

Sun AM Get Up Time

Sun AM Get Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you get out of bed for the day?

Sun AM Get Up Time AM Or PM

Sun AM Get Up Time AM Or PM

qstnLit What time did you get out of bed for the day? - AM/PM

Value	Label	Frequency
1	AM	422
2	PM	16
6	DID NOT GET OUT OF BED	1
7	DON'T KNOW	1
8	MISSING	49
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	6

Sun AM How Deeply Did You Sleep

Sun AM How Deeply Did You Sleep

preQTxt Please rate the following: (circle a number)

qstnLit How deeply you slept last night:

Value	Label	Frequency
1	VERY DEEPLY	131
2	2	145
3	3	100
4	4	43
5	VERY LIGHTLY	17
6	DID NOT SLEEP	1
8	MISSING	52
9	INAPP	766

Valid	Invalid	Minimum	Maximum
437	818	1	6

Sun AM How Well Rested Do You Feel

Sun AM How Well Rested Do You Feel

qstnLit How well-rested you feel this morning:

Value	Label	Frequency
1	WELL RESTED	119
2	2	151
3	3	109
4	4	40
5	POORLY RESTED	19
6	DID NOT SLEEP	1
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	6

Sun AM How Alert Do You Feel

Sun AM How Alert Do You Feel

qstnLit How alert you feel this morning:

Value	Label	Frequency
1	VERY ALERT	139
2	2	161
3	3	95
4	4	36
5	NOT ALERT AT ALL	7
6	DID NOT SLEEP	1
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	6

Sun AM Overall Quality of Sleep

Sun AM Overall Quality of Sleep

qstnLit Overall quality of your sleep last night:

Value	Label	Frequency
1	VERY GOOD	118
2	2	152
3	3	106
4	4	43
5	VERY POOR	20
6	DID NOT SLEEP	1
8	MISSING	49
9	INAPP	766

Valid	Invalid	Minimum	Maximum

440	815	1	6

Sun PM How Alert Today

Sun PM How Alert Today

preQTxt Before Bed:(Please complete the following before going to sleep)

qstnLit How alert were you today?

Value	Label	Frequency
1	MOST ALERT	168
2	2	154
3	3	76
4	4	25
5	NOT ALERT AT ALL	6
8	MISSING	60
9	INAPP	766

Valid	Invalid	Minimum	Maximum
429	826	1	5

Sun PM Minutes of Moderate Exercise

Sun PM Minutes of Moderate Exercise

Type Numeric Numeric Type Integer

qstnLit How many minutes of moderate or vigorous exercise did you get today?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6543.23	4746.6

Sun PM Did you nap today

Sun PM Did you nap today

qstnLit Did you nap today?

forward IF `B4AD63` = 1,DK, OR REFUSED, GO TO `B4AD63S`; 'IF `B4AD63` = 2 GO TO

`B4AD64`.

Value	Label	Frequency
1	YES	132
2	NO	304
8	MISSING	53
9	INAPP	766

Valid	Invalid	Minimum	Maximum
436	819	1	2

Sun PM Specify Nap Length (Minutes)

Sun PM Specify Nap Length (Minutes)

Type Numeric Numeric Type Integer

qstnLit If yes, specify length of time in minutes

backward (`B4AD63` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	8953.43	3050.82

Sun PM How Much Caffeine Today

Sun PM How Much Caffeine Today

Type Numeric Numeric Type Integer

qstnLit How many caffeinated drink did you have today? - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6510.02	4766.93

Sun PM How Much Alcohol Today

Sun PM How Much Alcohol Today

Type Numeric Numeric Type Integer

qstnLit How many alcoholic drinks did you have today - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6541.32	4757.47

Sun PM Take Meds Not Usually Taken

Sun PM Take Meds Not Usually Taken

qstnLit Did you take any medications today that you don't regularly take every day? (e.g. allergy

or cold medicine, pain relievers, etc.)

forward IF `B4AD66` = 1,DK,REFUSED, GO TO `B4AD66M`; 'IF `B4AD66` = 2 GO TO `B4AD67`.

Value	Label	Frequency
1	YES	57
2	NO	379
8	MISSING	53

9 INAPP 766

Valid	Invalid	Minimum	Maximum
436	819	1	2

Sun PM Take Meds Not Usually Taken -med type

Sun PM Take Meds Not Usually Taken -med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD66'=2)

Value	Label	Frequency
1	PAIN RELIEVER	26
2	ANTI-INFECTIVE	5
3	DECONGESTANT	2
4	COUGH/COLD MED	5
5	ANTIHISTAMINE	7
6	ANTACID	3
7	CATHARTIC/LAXATIVE	1
8	ANTIDEPRESSANT	1
9	SLEEPING AID	1
10	SUPPLEMENT/ALT MED	1
11	OTHER	4
98	MISSING	54
99	INAPP	1,145

Valid	Invalid	Minimum	Maximum
56	1199	1	11

Mon AM Did You Take Sleep Med or Supplmt

Mon AM Did You Take Sleep Med or Supplmt

preQTxt Monday Morning: UPON AWAKENING: (Please complete soon after waking up, waiting no

more than 10 minutes).

qstnLit Did you take any medication or supplement specifically to help you sleep?

forward IF `B4AD67` = 1,DK,REFUSED, GO TO `B4AD67M`; 'IF `B4AD67` = 2 GO TO `B4AD68`.

Value	Label	Frequency

1	YES	36
2	NO	396
8	MISSING	57
9	INAPP	766

Valid	Invalid	Minimum	Maximum
432	823	1	2

Mon AM Take Sleep Med - med type

Mon AM Take Sleep Med - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD67'=2)

Value	Label	Frequency
1	PRESCRIBED SLEEP AID	6
2	OTC SLEEP AID	7
3	OTC PAIN MED	8
4	ALT SLEEP AID	2
5	OTHER	10
8	MISSING	60
9	INAPP	1,162

Valid	Invalid	Minimum	Maximum
33	1222	1	5

Mon AM What Time Did You Go To Bed

Mon AM What Time Did You Go To Bed

Type Numeric Numeric Type Integer

qstnLit What time did you go to bed and begin trying to go to sleep?

Mon AM Go To Bed AM or PM

Mon AM Go To Bed AM or PM

qstnLit What time did you go to bed and begin trying to go to sleep? - AM/PM

•	, , ,	, , ,
Value	Label	Frequency
1	AM	96
2	PM	340

6	DID NOT SLEEP	3
8	MISSING	50
9	INAPP	766

Valid	Invalid	Minimum	Maximum
439	816	1	6

Mon AM Minutes To Fall Asleep

Mon AM Minutes To Fall Asleep

qstnLit How long did it take you get to sleep last night? - # of minutes

Value	Label	Frequency
9996	DID NOT SLEEP	2
9997	DON'T KNOW	1
9998	MISSING	55
9999	INAPP	766

Valid	Invalid	Minimum	Maximum
433	822	0	9996

Mon AM How Difficult To Fall Asleep

Mon AM How Difficult To Fall Asleep

qstnLit How difficult was it to get to sleep last night? (circle a number)

Value	Label	Frequency
1	VERY EASY	177
2	2	115
3	3	83
4	4	40
5	VERY DIFFICULT	20
6	DID NOT SLEEP	2
8	MISSING	52
9	INAPP	766

437	818	1	6

Mon AM How Many Times Did You Wake

Mon AM How Many Times Did You Wake

qstnLit How many times did you wake last night (after falling asleep but before your final awakening)?

Value	Label	Frequency
96	UP ALL NIGHT	2
98	MISSING	53
99	INAPP	766

Valid	Invalid	Minimum	Maximum
436	819	0	96

Mon AM Wake Because Of Noise Or Activity

Mon AM Wake Because Of Noise Or Activity

qstnLit Did you wake up because of noises, lights, or some other activity?

Value	Label	Frequency
1	YES	152
2	NO	281
6	DID NOT SLEEP	2
8	MISSING	54
9	INAPP	766

Valid	Invalid	Minimum	Maximum
435	820	1	6

Mon AM If Woke, Diff. Getting To Sleep

Mon AM If Woke, Diff. Getting To Sleep

qstnLit If you woke up during the night, did you have difficulty getting back to sleep?

Value	Label	Frequency
1	YES	78
2	NO	354
6	DID NOT SLEEP	2
8	MISSING	55

9	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	1	6

Mon AM If Woke, Num. Of Times Left Bed

Mon AM If Woke, Num. Of Times Left Bed

qstnLit If you woke up during the night, during how many of these awakenings did you get out of bed?

Value	Label	Frequency
96	DID NOT SLEEP	2
98	MISSING	56
99	INAPP	766

Valid	Invalid	Minimum	Maximum
433	822	0	96

Mon AM Wake Up Time

Mon AM Wake Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you wake up for the day and not return to sleep?

Mon AM Wake Up Time AM Or PM

Mon AM Wake Up Time AM Or PM

qstnLit What time did you wake up for the day and not return to sleep? - AM/PM

Value	Label	Frequency
1	AM	422
2	PM	12
6	DID NOT WAKE UP	2
8	MISSING	53
9	INAPP	766

Valid	Invalid	Minimum	Maximum
436	819	1	6

Mon AM Get Up Time

Mon AM Get Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you get out of bed for the day?

Mon AM Get Up Time AM Or PM

Mon AM Get Up Time AM Or PM

qstnLit What time did you get out of bed for the day? - AM/PM

Value	Label	Frequency
1	AM	422
2	PM	14
6	DID NOT GET OUT OF BED	2
8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	6

Mon AM How Deeply Did You Sleep

Mon AM How Deeply Did You Sleep

preQTxt Please rate the following: (circle a number)

qstnLit How deeply you slept last night:

Value	Label	Frequency
1	VERY DEEPLY	131
2	2	147
3	3	93
4	4	51
5	VERY LIGHTLY	10
6	DID NOT SLEEP	2
7	DON'T KNOW	1
8	MISSING	54
9	INAPP	766

Valid Inva	lid Minimum	Maximum
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Mon AM How Well Rested Do You Feel

Mon AM How Well Rested Do You Feel

qstnLit How well-rested you feel this morning:

Value	Label	Frequency
1	WELL RESTED	113
2	2	158
3	3	110
4	4	40
5	POORLY RESTED	14
6	DID NOT SLEEP	2
8	MISSING	52
9	INAPP	766

Valid	Invalid	Minimum	Maximum
437	818	1	6

Mon AM How Alert Do You Feel

Mon AM How Alert Do You Feel

qstnLit How alert you feel this morning:

Value	Label	Frequency
1	VERY ALERT	125
2	2	160
3	3	112
4	4	35
5	NOT ALERT AT ALL	4
6	DID NOT SLEEP	2
8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	6

Mon AM Overall Quality of Sleep

Mon AM Overall Quality of Sleep

qstnLit Overall quality of your sleep last night:

Value	Label	Frequency
1	VERY GOOD	117
2	2	154
3	3	102
4	4	48
5	VERY POOR	15
6	DID NOT SLEEP	2
8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	6

Mon PM How Alert Today

Mon PM How Alert Today

preQTxt Before Bed:(Please complete the following before going to sleep)

qstnLit How alert were you today?

Value	Label	Frequency
1	MOST ALERT	158
2	2	166
3	3	69
4	4	28
5	NOT ALERT AT ALL	7
8	MISSING	61
9	INAPP	766

Valid	Invalid	Minimum	Maximum
428	827	1	5

Mon PM Minutes of Moderate Exercise

Mon PM Minutes of Moderate Exercise

Type Numeric Numeric Type Integer

qstnLit How many minutes of moderate or vigorous exercise did you get today?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6594.35	4726.2

Mon PM Did you nap today

Mon PM Did you nap today

qstnLit Did you nap today?

forward IF `B4AD73` = 1,DK, OR REFUSED, GO TO `B4AD73S`; 'IF `B4AD73` = 2 GO TO

`B4AD74`.

Value	Label	Frequency
1	YES	114
2	NO	319
8	MISSING	56
9	INAPP	766

Valid	Invalid	Minimum	Maximum
433	822	1	2

Mon PM Specify Nap Length (Minutes)

Mon PM Specify Nap Length (Minutes)

Type Numeric Numeric Type Integer

qstnLit If yes, specify length of time in minutes

backward (`B4AD73` = 2)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	9088.41	2868.05

Mon PM How Much Caffeine Today

Mon PM How Much Caffeine Today

Type Numeric Numeric Type Integer

qstnLit How many caffeinated drink did you have today? - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6533.9	4759.3

Mon PM How Much Alcohol Today

Mon PM How Much Alcohol Today

Type Numeric Numeric Type Integer

qstnLit How many alcoholic drinks did you have today - # of drinks

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6541.26	4757.56

Mon PM Take Meds Not Usually Taken

Mon PM Take Meds Not Usually Taken

qstnLit Did you take any medications today that you don't regularly take every day? (e.g. allergy

or cold medicine, pain relievers, etc.)

forward IF `B4AD76` = 1,DK,REFUSED, GO TO `B4AD76M`; 'IF `B4AD76` = 2 GO TO `B4AD77`.

Value	Label	Frequency
1	YES	58
2	NO	374
8	MISSING	57
9	INAPP	766

Valid	Invalid	Minimum	Maximum
432	823	1	2

Mon PM Take Meds Not Usually Taken - med type

Mon PM Take Meds Not Usually Taken - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD76'=2)

Value	Label	Frequency
1	PAIN RELIEVER	27
2	ANTI-INFECTIVE	5
3	DECONGESTANT	3
4	COUGH/COLD MED	6
5	ANTIHISTAMINE	5
6	ANTACID	2
7	CATHARTIC/LAXATIVE	2
8	ANTIDEPRESSANT	2

9	SLEEPING AID	1
10	SUPPLEMENT/ALT MED	1
11	OTHER	3
98	MISSING	58
99	INAPP	1,140

Valid	Invalid	Minimum	Maximum
57	1198	1	11

Tue AM Did You Take Sleep Med or Supplmt

Tue AM Did You Take Sleep Med or Supplmt

preQTxt Tuesday Morning: UPON AWAKENING: (Please complete soon after waking up, waiting no

more than 10 minutes).

qstnLit Did you take any medication or supplement specifically to help you sleep?

forward IF `B4AD77` = 1,DK,REFUSED, GO TO `B4AD77M`; 'IF `B4AD77` = 2 GO TO `B4AD78`.

Value	Label	Frequency
1	YES	30
2	NO	403
8	MISSING	56
9	INAPP	766

Valid	Invalid	Minimum	Maximum
433	822	1	2

Tue AM Take Sleep Med - med type

Tue AM Take Sleep Med - med type

qstnLit If yes, record the medication name and dose(s): Medication Type

backward ('B4AD77'=2)

	,	
Value	Label	Frequency
1	PRESCRIBED SLEEP AID	4
2	OTC SLEEP AID	9
3	OTC PAIN MED	4
4	ALT SLEEP AID	2
5	OTHER	9

8	MISSING	58
9	INAPP	1,169

Valid	Invalid	Minimum	Maximum
28	1227	1	5

Tue AM What Time Did You Go To Bed

Tue AM What Time Did You Go To Bed

Type Numeric Numeric Type Integer

qstnLit What time did you go to bed and begin trying to go to sleep?

Tue AM Go To Bed AM or PM

Tue AM Go To Bed AM or PM

qstnLit What time did you go to bed and begin trying to go to sleep? - AM/PM

•	, , , ,	, , ,
Value	Label	Frequency
1	AM	94
2	PM	343
6	DID NOT SLEEP	1
8	MISSING	51
9	INAPP	766

Valid	Invalid	Minimum	Maximum
438	817	1	6

Tue AM Minutes To Fall Asleep

Tue AM Minutes To Fall Asleep

qstnLit How long did it take you get to sleep last night? - # of minutes

Value	Label	Frequency
9997	DON'T KNOW	1
9998	MISSING	54
9999	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	0	315

Tue AM How Difficult To Fall Asleep

Tue AM How Difficult To Fall Asleep

qstnLit How difficult was it to get to sleep last night?

Value	Label	Frequency
1	VERY EASY	174
2	2	125
3	3	79
4	4	35
5	VERY DIFFICULT	21
8	MISSING	55
9	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	1	5

Tue AM How Many Times Did You Wake

Tue AM How Many Times Did You Wake

qstnLit How many times did you wake last night (after falling asleep but before your final awakening)?

Value	Label	Frequency
97	DON'T KNOW	1
98	MISSING	53
99	INAPP	766

Valid	Invalid	Minimum	Maximum
435	820	0	21

Tue AM Wake Because Of Noise Or Activity

Tue AM Wake Because Of Noise Or Activity

qstnLit Did you wake up because of noises, lights, or some other activity?

Value	Label	Frequency
1	YES	137
2	NO	298
8	MISSING	54

9 INAPP 7	766
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Valid	Invalid	Minimum	Maximum
435	820	1	2

Tue AM If Woke, Diff. Getting To Sleep

Tue AM If Woke, Diff. Getting To Sleep

qstnLit If you woke up during the night, did you have difficulty getting back to sleep?

Value	Label	Frequency
1	YES	82
2	NO	352
8	MISSING	55
9	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	1	2

Tue AM If Woke, Num. Of Times Left Bed

Tue AM If Woke, Num. Of Times Left Bed

qstnLit If you woke up during the night, during how many of these awakenings did you get out of bed?

Value	Label	Frequency
97	DON'T KNOW	1
98	MISSING	53
99	INAPP	766

Valid	Invalid	Minimum	Maximum
435	820	0	8

Tue AM Wake Up Time

Tue AM Wake Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you wake up for the day and not return to sleep?

Tue AM Wake Up Time AM Or PM

Tue AM Wake Up Time AM Or PM

qstnLit What time did you wake up for the day and not return to sleep? - AM/PM

Value	Label	Frequency
1	AM	423
2	PM	11
7	DON'T KNOW	1
8	MISSING	54
9	INAPP	766

Valid	Invalid	Minimum	Maximum
434	821	1	2

Tue AM Get Up Time

Tue AM Get Up Time

Type Numeric Numeric Type Integer

qstnLit What time did you get out of bed for the day?

Tue AM Get Up Time AM Or PM

Tue AM Get Up Time AM Or PM

qstnLit What time did you get out of bed for the day? - AM/PM

Value	Label	Frequency
1	AM	422
2	PM	14
7	DON'T KNOW	1
8	MISSING	52
9	INAPP	766

Valid	Invalid	Minimum	Maximum
436	819	1	2

Tue AM How Deeply Did You Sleep

Tue AM How Deeply Did You Sleep

preQTxt Please rate the following: (circle a number)

qstnLit How deeply you slept last night:

Value	Label	Frequency
1	VERY DEEPLY	122
2	2	140

3	3	115
4	4	38
5	VERY LIGHTLY	21
8	MISSING	53
9	INAPP	766

Valid	Invalid	Minimum	Maximum
436	819	1	5

Tue AM How Well Rested Do You Feel

Tue AM How Well Rested Do You Feel

qstnLit How well-rested you feel this morning:

Value	Label	Frequency
1	WELL RESTED	102
2	2	157
3	3	111
4	4	46
5	POORLY RESTED	21
8	MISSING	52
9	INAPP	766

Valid	Invalid	Minimum	Maximum
437	818	1	5

Tue AM How Alert Do You Feel

Tue AM How Alert Do You Feel

qstnLit How alert you feel this morning:

Value	Label	Frequency
1	VERY ALERT	118
2	2	171
3	3	98
4	4	41
5	NOT ALERT AT ALL	9

8	MISSING	52
9	INAPP	766

Valid	Invalid	Minimum	Maximum
437	818	1	5

Tue AM Overall Quality of Sleep

Tue AM Overall Quality of Sleep

qstnLit Overall quality of your sleep last night:

<u> </u>	1 , , , 1	
Value	Label	Frequency
1	VERY GOOD	102
2	2	145
3	3	122
4	4	48
5	VERY POOR	20
8	MISSING	52
9	INAPP	766

Valid	Invalid	Minimum	Maximum
437	818	1	5

Data Collection Period Start Time

Data Collection Period Start Time

Type Numeric Numeric Type Integer

qstnLit Actiwatch Data Collection Period Start Time

Rest 1 Start Day

Rest 1 Start Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Tue		
Wed		

Wed	
Thu	
Fri	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
429	826	0	0

Rest 1 Start Time

Rest 1 Start Time

Type Numeric Numeric Type Integer

Rest 1 End Day

Rest 1 End Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Tue		
Wed		
Wed		
Thu		
Fri		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
429	826	0	0

Rest 1 End Time

Rest 1 End Time

Type Numeric Numeric Type Integer

Rest 1 Total Activity Counts

Rest 1 Total Activity Counts
Type Numeric

Type Numeric
Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	759	999999	664314.53	466113.77

Rest 1 Avg Activity Counts/min

Rest 1 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	670.13	456.8

Rest 1 Max Activity Counts

Rest 1 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	124	9999	6816.71	4421.53

Rest 1 % Invalid Activity Counts

Rest 1 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	65.12	46.93

Rest 1 % Invalid Sleep/Wake Time

Rest 1 % Invalid Sleep/Wake Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	65.12	46.93

Rest 1 Wake Time

Rest 1 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	4	999	684.58	437.8	

Rest 1 % Wake Time

Rest 1 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	1	999	663.13	466.17	

Rest 1 # Wake Bouts

Rest 1 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	670.68	455.77

Rest 1 Avg Wake Bouts

Rest 1 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	658.35	472.82

Rest 1 Sleep Time

Rest 1 Sleep Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	160	9999	6712.74	4561.95

Rest 1 % Sleep Time

Rest 1 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	37	999	685.97	434.46

Rest 1 # Sleep Bouts

Rest 1 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	670.69	455.76

Rest 1 Avg Sleep Bouts

Rest 1 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	1	999	661.93	467.94	

Sleep 1 Start Day

Sleep 1 Start Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Tue		
Wed		
Wed		
Thu		
Fri		
Sat		
MISSING		
MISSING		

INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
427	828	0	0

Sleep 1 Start Time

Sleep 1 Start Time

Type Numeric Numeric Type Integer

Sleep 1 End Day

Sleep 1 End Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Tue		
Wed		
Wed		
Thu		
Fri		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
427	828	0	0

Sleep 1 End Time

Sleep 1 End Time

Sleep 1 Total Activity Counts

Sleep 1 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999999	662566.93	470086.34

Sleep 1 Avg Activity Counts/min

Sleep 1 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	665.64	464.37

Sleep 1 Max Activity Counts

Sleep 1 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	6772.81	4496.35

Sleep 1 % Invalid Activity Counts

Sleep 1 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	65.28	46.87

Sleep 1 % Invalid Sleep/Wake Time

Sleep 1 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	65.28	46.87

Sleep 1 Sleep Onset Latency

Sleep 1 Sleep Onset Latency

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	668.92	460.28

Sleep 1 Time Dozing Before Rising

Sleep 1 Time Dozing Before Rising

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	665.31	465.28

Sleep 1 Sleep Efficiency

Sleep 1 Sleep Efficiency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	21	999	686.24	435.65	

Sleep 1 Wake After Sleep Onset

Sleep 1 Wake After Sleep Onset

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	675.34	451.19

Sleep 1 Wake Time

Sleep 1 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	675.34	451.19

Sleep 1 % Wake Time

Sleep 1 % Wake Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	69.13	41.71

Sleep 1 # Wake Bouts

Sleep 1 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	669.91	458.41

Sleep 1 Avg Wake Bouts

Sleep 1 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	65.77	46.2

Sleep 1 Sleep Time

Sleep 1 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	120	9999	6722.88	4564.04

Sleep 1 % Sleep Time

Sleep 1 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	49	999	689.21	431.47

Sleep 1 # Sleep Bouts

Sleep 1 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	670.02	458.26

Sleep 1 Avg Sleep Bouts

Sleep 1 Avg Sleep Bouts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	664.13	466.54

Active 1 Start Day

Active 1 Start Day

Active 1 Start I		_
Value	Label	Frequency
Sun		
Mon		
Tue		
Tue		
Wed		
Wed		
Thu		
Fri		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
429	826	0	0

Active 1 Start Time

Active 1 Start Time

Type Numeric Numeric Type Integer

Active 1 End Day

Active 1 End Day

Value	Label	Frequency
Sun		
Mon		
Tue		

Wed	
Wed	
Thu	
Thu	
Fri	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
429	826	0	0

Active 1 End Time

Active 1 End Time

Type Numeric Numeric Type Integer

Active 1 Total Activity Counts

Active 1 Total Activity Counts
Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	12266	9999999	6693311.24	4590817.68

Active 1 Avg Activity Counts/min

Active 1 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	14	9999	6694.12	4588.16

Active 1 Max Activity Counts

Active 1 Max Activity Counts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	421	9999	7032.6	4126.85

Active 1 % Invalid Activity Counts

Active 1 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	9	5.88	4.24	

Active 1 % Invalid Sleep/Wake Time

Active 1 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	5.88	4.24

Active 1 Wake Time

Active 1 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	50	9999	6864.68	4351.62

Active 1 % Wake Time

Active 1 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	999	686.26	434.08

Active 1 # Wake Bouts

Active 1 # Wake Bouts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	678.47	445.28

Active 1 Avg Wake Bouts

Active 1 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	665.85	463.23

Active 1 Sleep Time

Active 1 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	710.53	405.32

Active 1 % Sleep Time

Active 1 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	70.5	39.97

Active 1 # Sleep Bouts

Active 1 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	678.49	445.27

Active 1 Avg Sleep Bouts

Active 1 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	66.06	45.7

Rest 2 Start Day

Rest 2 Start Day

Value	Label	Frequency

Sun	
Mon	
Tue	
Wed	
Wed	
Thu	
Thu	
Fri	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
440	815	0	0

Rest 2 Start Time

Rest 2 Start Time

Type Numeric Numeric Type Integer

Rest 2 End Day

Rest 2 End Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Wed		
Wed		
Thu		
Thu		
Fri		

Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
440	815	0	0

Rest 2 End Time

Rest 2 End Time

Type Numeric Numeric Type Integer

Rest 2 Total Activity Counts

Rest 2 Total Activity Counts
Type Numeric

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	392	999999	655611.84	469046.72

Rest 2 Avg Activity Counts/min

Rest 2 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	661.78	459.63

Rest 2 Max Activity Counts

Rest 2 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	49	9999	6729.1	4456.27

Rest 2 % Invalid Activity Counts

Rest 2 % Invalid Activity Counts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.25	47.23

Rest 2 % Invalid Sleep/Wake Time

Rest 2 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	99	64.25	47.23	

Rest 2 Wake Time

Rest 2 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	999	676.18	440.91

Rest 2 % Wake Time

Rest 2 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	654.53	468.97

Rest 2 # Wake Bouts

Rest 2 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	999	662.31	458.45

Rest 2 Avg Wake Bouts

Rest 2 Avg Wake Bouts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	649.43	475.86

Rest 2 Sleep Time

Rest 2 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	9999	6626.85	4591.47

Rest 2 % Sleep Time

Rest 2 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	677.96	437.07

Rest 2 # Sleep Bouts

Rest 2 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	999	662.31	458.44

Rest 2 Avg Sleep Bouts

Rest 2 Avg Sleep Bouts

Type Numeric Numeric Type Integer

	_				
Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	652.79	471.31

Sleep 2 Start Day

Sleep 2 Start Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Wed		
Wed		
Thu		

Thu	
Fri	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
439	816	0	0

Sleep 2 Start Time

Sleep 2 Start Time

Type Numeric Numeric Type Integer

Sleep 2 End Day

Sleep 2 End Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Wed		
Wed		
Thu		
Thu		
Fri		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum

439	816	0	0

Sleep 2 End Time

Sleep 2 End Time

Type Numeric Numeric Type Integer

Sleep 2 Total Activity Counts

Sleep 2 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	124	999999	653182.01	473064.29

Sleep 2 Avg Activity Counts/min

Sleep 2 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	656.56	467.13

Sleep 2 Max Activity Counts

Sleep 2 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	42	9999	6677.86	4532.67

Sleep 2 % Invalid Activity Counts

Sleep 2 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.33	47.2

Sleep 2 % Invalid Sleep/Wake Time

Sleep 2 % Invalid Sleep/Wake Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1255	0	0	99	64.33	47.2

Sleep 2 Sleep Onset Latency

Sleep 2 Sleep Onset Latency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	999	659.99	463.05	

Sleep 2 Time Dozing Before Rising

Sleep 2 Time Dozing Before Rising

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	999	655.7	468.48	

Sleep 2 Sleep Efficiency

Sleep 2 Sleep Efficiency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	12	999	677.38	438.64

Sleep 2 Wake After Sleep Onset

Sleep 2 Wake After Sleep Onset

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	666.3	454.22

Sleep 2 Wake Time

Sleep 2 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	666.3	454.22

Sleep 2 % Wake Time

Sleep 2 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	68.36	41.96

Sleep 2 # Wake Bouts

Sleep 2 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	660.77	461.32

Sleep 2 Avg Wake Bouts

Sleep 2 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.83	46.52

Sleep 2 Sleep Time

Sleep 2 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	64	9999	6628.56	4597.19

Sleep 2 % Sleep Time

Sleep 2 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	43	999	680.46	434.4

Sleep 2 # Sleep Bouts

Sleep 2 # Sleep Bouts

Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255	0	3	999	660.89	461.16

Sleep 2 Avg Sleep Bouts

Sleep 2 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	3	999	654.15	470.28	

Active 2 Start Day

Active 2 Start Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Wed		
Wed		
Thu		
Thu		
Fri		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
440	815	0	0

Active 2 Start Time

Active 2 Start Time

Type Numeric Numeric Type Integer

Active 2 End Day

Active 2 End Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Wed		
Thu		
Thu		
Fri		
Fri		
Sat		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
440	815	0	0

Active 2 End Time

Active 2 End Time

Type Numeric Numeric Type Integer

Active 2 Total Activity Counts

Active 2 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	45750	9999999	6610384.02	4615682.34

Active 2 Avg Activity Counts/min

Active 2 Avg Activity Counts/min

Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255	0	53	9999	6611.38	4612.85

Active 2 Max Activity Counts

Active 2 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	227	9999	6973.39	4132.36	

Active 2 % Invalid Activity Counts

Active 2 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	5.81	4.27

Active 2 % Invalid Sleep/Wake Time

Active 2 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	5.81	4.27

Active 2 Wake Time

Active 2 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	220	9999	6783.07	4379.35

Active 2 % Wake Time

Active 2 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	22	999	678.12	436.86

Active 2 # Wake Bouts

Active 2 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	999	669.75	448.7

Active 2 Avg Wake Bouts

Active 2 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	656.96	465.87

Active 2 Sleep Time

Active 2 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	999	704.62	406.93

Active 2 % Sleep Time

Active 2 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	69.91	40.15

Active 2 # Sleep Bouts

Active 2 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	999	669.73	448.72

Active 2 Avg Sleep Bouts

Active 2 Avg Sleep Bouts

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Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255	0	1	99	65.22	45.93

Rest 3 Start Day

Rest 3 Start Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Wed		
Thu		
Thu		
Fri		
Fri		
Sat		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
440	815	0	0

Rest 3 Start Time

Rest 3 Start Time

Type Numeric Numeric Type Integer

Rest 3 End Day

Rest 3 End Day

Value	Label	Frequency
Sun		
Mon		
Tue		

Wed	
Thu	
Thu	
Fri	
Fri	
Sat	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
440	815	0	0

Rest 3 End Time

Rest 3 End Time

Type Numeric Numeric Type Integer

Rest 3 Total Activity Counts

Rest 3 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1240	999999	655926.98	468665.72

Rest 3 Avg Activity Counts/min

Rest 3 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	662.56	458.73

Rest 3 Max Activity Counts

Rest 3 Max Activity Counts

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	133	9999	6733.81	4448.98

Rest 3 % Invalid Activity Counts

Rest 3 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.25	47.23

Rest 3 % Invalid Sleep/Wake Time

Rest 3 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.25	47.23

Rest 3 Wake Time

Rest 3 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	8	999	676.93	440.1

Rest 3 % Wake Time

Rest 3 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	654.73	468.7

Rest 3 # Wake Bouts

Rest 3 # Wake Bouts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	662	458.84

Rest 3 Avg Wake Bouts

Rest 3 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	649.52	475.75

Rest 3 Sleep Time

Rest 3 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	40	9999	6627.04	4591.23

Rest 3 % Sleep Time

Rest 3 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	19	999	677.76	437.35

Rest 3 # Sleep Bouts

Rest 3 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	662	458.85

Rest 3 Avg Sleep Bouts

Rest 3 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	652.9	471.15

Sleep 3 Start Day

Sleep 3 Start Day

Value	Label	Frequency
value	Label	rrequericy

Sun	
Mon	
Tue	
Wed	
Thu	
Thu	
Fri	
Fri	
Sat	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
440	815	0	0

Sleep 3 Start Time

Sleep 3 Start Time

Type Numeric Numeric Type Integer

Sleep 3 End Day

Sleep 3 End Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Wed		
Thu		
Thu		
Fri		

Fri	
Sat	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
440	815	0	0

Sleep 3 End Time

Sleep 3 End Time

Type Numeric Numeric Type Integer

Sleep 3 Total Activity Counts

Sleep 3 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	148	999999	652391.24	473300.18

Sleep 3 Avg Activity Counts/min

Sleep 3 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	655.92	467.16

Sleep 3 Max Activity Counts

Sleep 3 Max Activity Counts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	75	9999	6676.52	4525.92

Sleep 3 % Invalid Activity Counts

Sleep 3 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.25	47.23

Sleep 3 % Invalid Sleep/Wake Time

Sleep 3 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.25	47.23

Sleep 3 Sleep Onset Latency

Sleep 3 Sleep Onset Latency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	659.38	463.3

Sleep 3 Time Dozing Before Rising

Sleep 3 Time Dozing Before Rising

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	655.77	467.88

Sleep 3 Sleep Efficiency

Sleep 3 Sleep Efficiency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	16	999	676.4	439.23

Sleep 3 Wake After Sleep Onset

Sleep 3 Wake After Sleep Onset

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	665.33	454.63

Sleep 3 Wake Time

Sleep 3 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	1	999	665.33	454.63	

Sleep 3 % Wake Time

Sleep 3 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99	68.29	41.97

Sleep 3 # Wake Bouts

Sleep 3 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	659.65	462.03

Sleep 3 Avg Wake Bouts

Sleep 3 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.79	46.5

Sleep 3 Sleep Time

Sleep 3 Sleep Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	40	9999	6620.87	4599.67

Sleep 3 % Sleep Time

Sleep 3 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	44	999	679.74	434.62

Sleep 3 # Sleep Bouts

Sleep 3 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	659.76	461.88

Sleep 3 Avg Sleep Bouts

Sleep 3 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	3	999	653.51	470.33	

Active 3 Start Day

Active 3 Start Day

Value	Label	Frequency
Sun		
Mon		
Tue		
Wed		
Thu		
Thu		
Fri		
Fri		
Sat		
Sat		
MISSING		

MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
435	820	0	0

Active 3 Start Time

Active 3 Start Time

Type Numeric Numeric Type Integer

Active 3 End Day

Active 3 End Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Tue		
Wed		
Thu		
Fri		
Fri		
Sat		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum	
435	820	0	0	

Active 3 End Time

Active 3 End Time

Type Numeric Numeric Type Integer

Active 3 Total Activity Counts

Active 3 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	45422	9999999	6649593.84	4602617.97

Active 3 Avg Activity Counts/min

Active 3 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	46	9999	6648.75	4602.18

Active 3 Max Activity Counts

Active 3 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	305	9999	7011.55	4116.05

Active 3 % Invalid Activity Counts

Active 3 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	5.84	4.26

Active 3 % Invalid Sleep/Wake Time

Active 3 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	5.84	4.26

Active 3 Wake Time

Active 3 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	209	9999	6823.92	4362.33	

Active 3 % Wake Time

Active 3 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	34	999	681.75	435.7

Active 3 # Wake Bouts

Active 3 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	674.19	446.57

Active 3 Avg Wake Bouts

Active 3 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	661	464.62

Active 3 Sleep Time

Active 3 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	709.65	403.66

Active 3 % Sleep Time

Active 3 % Sleep Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255	0	0	99	70.24	39.95

Active 3 # Sleep Bouts

Active 3 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	2	999	674.19	446.57	

Active 3 Avg Sleep Bouts

Active 3 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	99	65.59	45.81	

Rest 4 Start Day

Rest 4 Start Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Tue		
Wed		
Thu		
Fri		
Fri		
Sat		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
436	819	0	0

Rest 4 Start Time

Rest 4 Start Time

Type Numeric Numeric Type Integer

Rest 4 End Day

Rest 4 End Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Mon		
Tue		
Wed		
Thu		
Fri		
Fri		
Sat		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
436	819	0	0

Rest 4 End Time

Rest 4 End Time

Type Numeric Numeric Type Integer

Rest 4 Total Activity Counts

Rest 4 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	1428	999999	659224.39	467412.55	

Rest 4 Avg Activity Counts/min

Rest 4 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	999	665.31	457.92

Rest 4 Max Activity Counts

Rest 4 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	121	9999	6770.76	4430.59

Rest 4 % Invalid Activity Counts

Rest 4 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.56	47.13

Rest 4 % Invalid Sleep/Wake Time

Rest 4 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.56	47.13

Rest 4 Wake Time

Rest 4 Wake Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255	0	12	999	680.66	438.11

Rest 4 % Wake Time

Rest 4 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	4	999	657.76	467.83	

Rest 4 # Wake Bouts

Rest 4 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	8	999	665.96	456.68	

Rest 4 Avg Wake Bouts

Rest 4 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	652.61	474.85

Rest 4 Sleep Time

Rest 4 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	51	9999	6662.83	4574.56

Rest 4 % Sleep Time

Rest 4 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	24	999	680.77	436.28

Rest 4 # Sleep Bouts

Rest 4 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	9	999	665.97	456.67	

Rest 4 Avg Sleep Bouts

Rest 4 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	655.88	470.38

Sleep 4 Start Day

Sleep 4 Start Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Tue		
Wed		
Thu		
Fri		
Fri		
Sat		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
435	820	0	0

Sleep 4 Start Time

Sleep 4 Start Time

Type Numeric Numeric Type Integer

Sleep 4 End Day

Sleep 4 End Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Mon		
Tue		
Wed		
Thu		
Fri		
Fri		
Sat		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
435	820	0	0

Sleep 4 End Time

Sleep 4 End Time

Type Numeric Numeric Type Integer

Sleep 4 Total Activity Counts

Sleep 4 Total Activity Counts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	13	999999	656562.57	471748.89

Sleep 4 Avg Activity Counts/min

Sleep 4 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	659.82	465.9

Sleep 4 Max Activity Counts

Sleep 4 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	11	9999	6722.73	4503.93

Sleep 4 % Invalid Activity Counts

Sleep 4 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.64	47.1

Sleep 4 % Invalid Sleep/Wake Time

Sleep 4 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	64.64	47.1

Sleep 4 Sleep Onset Latency

Sleep 4 Sleep Onset Latency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	664.17	461.03

Sleep 4 Time Dozing Before Rising

Sleep 4 Time Dozing Before Rising

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	658.48	467.9

Sleep 4 Sleep Efficiency

Sleep 4 Sleep Efficiency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	3	999	680.19	437.87	

Sleep 4 Wake After Sleep Onset

Sleep 4 Wake After Sleep Onset

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	670.33	451.91

Sleep 4 Wake Time

Sleep 4 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	670.33	451.91

Sleep 4 % Wake Time

Sleep 4 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99	68.66	41.8

Sleep 4 # Wake Bouts

Sleep 4 # Wake Bouts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	664.36	459.64

Sleep 4 Avg Wake Bouts

Sleep 4 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	65.16	46.39

Sleep 4 Sleep Time

Sleep 4 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	14	9999	6664.51	4580.32

Sleep 4 % Sleep Time

Sleep 4 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	50	999	683.34	433.5

Sleep 4 # Sleep Bouts

Sleep 4 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	664.48	459.49

Sleep 4 Avg Sleep Bouts

Sleep 4 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	657.26	469.31

Active 4 Start Day

Active 4 Start Day

Value	Label	Frequency
Value	Label	Frequency

Sun	
Sun	
Mon	
Mon	
Tue	
Wed	
Thu	
Fri	
Fri	
Sat	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
429	826	0	0

Active 4 Start Time

Active 4 Start Time

Type Numeric Numeric Type Integer

Active 4 End Day

Active 4 End Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Mon		
Tue		
Wed		

Thu	
Fri	
Sat	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
429	826	0	0

Active 4 End Time

Active 4 End Time

Type Numeric Numeric Type Integer

Active 4 Total Activity Counts

Active 4 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	48549	9999999	6689602.56	4595923.26

Active 4 Avg Activity Counts/min

Active 4 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	63	9999	6693.48	4589.05

Active 4 Max Activity Counts

Active 4 Max Activity Counts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	347	9999	7061.82	4091.65

Active 4 % Invalid Activity Counts

Active 4 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	5.88	4.24

Active 4 % Invalid Sleep/Wake Time

Active 4 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	5.88	4.24

Active 4 Wake Time

Active 4 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	232	9999	6849.14	4373.15

Active 4 % Wake Time

Active 4 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	32	999	685.44	435.22

Active 4 # Wake Bouts

Active 4 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	679.15	444.44

Active 4 Avg Wake Bouts

Active 4 Avg Wake Bouts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	664.99	463.9

Active 4 Sleep Time

Active 4 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	6	999	717.26	396.97	

Active 4 % Sleep Time

Active 4 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	71.31	38.96

Active 4 # Sleep Bouts

Active 4 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	679.15	444.44

Active 4 Avg Sleep Bouts

Active 4 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	66.13	45.55

Rest 5 Start Day

Rest 5 Start Day

Value	Label	Frequency
Sun		
Sun		
Mon		

Mon	
Tue	
Wed	
Thu	
Fri	
Sat	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
428	827	0	0

Rest 5 Start Time

Rest 5 Start Time

Type Numeric Numeric Type Integer

Rest 5 End Day

Rest 5 End Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Tue		
Tue		
Wed		
Thu		
Fri		
Sat		
Sat		

MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
428	827	0	0

Rest 5 End Time

Rest 5 End Time

Type Numeric Numeric Type Integer

Rest 5 Total Activity Counts

Rest 5 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2077	999999	665420.64	465423.33

Rest 5 Avg Activity Counts/min

Rest 5 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	999	671.47	455.86

Rest 5 Max Activity Counts

Rest 5 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	179	9999	6826.9	4413.84

Rest 5 % Invalid Activity Counts

Rest 5 % Invalid Activity Counts

Minimum Maximum Mean StdDev	Valid Invalid Minimum
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1255	0	0	99	65.19	46.92

Rest 5 % Invalid Sleep/Wake Time

Rest 5 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	99	65.19	46.92	

Rest 5 Wake Time

Rest 5 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	15	999	686.83	435.7	

Rest 5 % Wake Time

Rest 5 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	999	664.13	465.62

Rest 5 # Wake Bouts

Rest 5 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	10	999	671.88	454.91

Rest 5 Avg Wake Bouts

Rest 5 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	658.99	472.71

Rest 5 Sleep Time

Rest 5 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	60	9999	6722.91	4555.97

Rest 5 % Sleep Time

Rest 5 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	13	999	686.49	434.52

Rest 5 # Sleep Bouts

Rest 5 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	10	999	671.88	454.91

Rest 5 Avg Sleep Bouts

Rest 5 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	662.19	468.28

Sleep 5 Start Day

Sleep 5 Start Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Tue		
Tue		
Wed		
Thu		

Fri	
Sat	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
427	828	0	0

Sleep 5 Start Time

Sleep 5 Start Time

Type Numeric Numeric Type Integer

Sleep 5 End Day

Sleep 5 End Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Tue		
Tue		
Wed		
Thu		
Fri		
Sat		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
427	828	0	0

Sleep 5 End Time

Sleep 5 End Time

Type Numeric Numeric Type Integer

Sleep 5 Total Activity Counts

Sleep 5 Total Activity Counts Numeric Type

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	259	999999	662879.92	469670.36

Sleep 5 Avg Activity Counts/min

Sleep 5 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	666.23	463.61

Sleep 5 Max Activity Counts

Sleep 5 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	53	9999	6782.4	4482.97

Sleep 5 % Invalid Activity Counts

Sleep 5 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	65.27	46.89

Sleep 5 % Invalid Sleep/Wake Time

Sleep 5 % Invalid Sleep/Wake Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	65.27	46.89

Sleep 5 Sleep Onset Latency

Sleep 5 Sleep Onset Latency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	999	670.16	459.11	

Sleep 5 Time Dozing Before Rising

Sleep 5 Time Dozing Before Rising

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	665.82	464.45

Sleep 5 Sleep Efficiency

Sleep 5 Sleep Efficiency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	12	999	685.86	436.19

Sleep 5 Wake After Sleep Onset

Sleep 5 Wake After Sleep Onset

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	675.95	450.4

Sleep 5 Wake Time

Sleep 5 Wake Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	675.95	450.4

Sleep 5 % Wake Time

Sleep 5 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	69.21	41.61

Sleep 5 # Wake Bouts

Sleep 5 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	670.17	458.07

Sleep 5 Avg Wake Bouts

Sleep 5 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	65.78	46.18

Sleep 5 Sleep Time

Sleep 5 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	63	9999	6724.24	4562.23

Sleep 5 % Sleep Time

Sleep 5 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	47	999	689.14	431.58

Sleep 5 # Sleep Bouts

Sleep 5 # Sleep Bouts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	999	670.27	457.93

Sleep 5 Avg Sleep Bouts

Sleep 5 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	2	999	663.55	467.21	

Active 5 Start Day

Active 5 Start Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Tue		
Wed		
Thu		
Fri		
Sat		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum	
424	831	0	0	

Active 5 Start Time

Active 5 Start Time

Active 5 End Day

Active 5 End Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Mon		
Tue		
Tue		
Wed		
Thu		
Fri		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
424	831	0	0

Active 5 End Time

Active 5 End Time

Type Numeric Numeric Type Integer

Active 5 Total Activity Counts

Active 5 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	53537	9999999	6722870.69	4590303.31

Active 5 Avg Activity Counts/min

Active 5 Avg Activity Counts/min

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	62	9999	6727.06	4582.88

Active 5 Max Activity Counts

Active 5 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	382	9999	7099.97	4075.34

Active 5 % Invalid Activity Counts

Active 5 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	5.91	4.23

Active 5 % Invalid Sleep/Wake Time

Active 5 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	5.91	4.23

Active 5 Wake Time

Active 5 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	336	9999	6880.23	4368.79

Active 5 % Wake Time

Active 5 % Wake Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	33	999	688.66	434.58

Active 5 # Wake Bouts

Active 5 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	684.64	440.66

Active 5 Avg Wake Bouts

Active 5 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	667.67	464.26

Active 5 Sleep Time

Active 5 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	8	999	724.5	390.25

Active 5 % Sleep Time

Active 5 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	72.06	38.17

Active 5 # Sleep Bouts

Active 5 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	684.65	440.66

Active 5 Avg Sleep Bouts

Active 5 Avg Sleep Bouts

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	66.46	45.47

Rest 6 Start Day

Rest 6 Start Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Mon		
Tue		
Wed		
Thu		
Fri		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
424	831	0	0

Rest 6 Start Time

Rest 6 Start Time

Type Numeric Numeric Type Integer

Rest 6 End Day

Rest 6 End Day

Value	Label	Frequency
Sun		
Sun		
Mon		

Mon	
Tue	
Tue	
Wed	
Thu	
Fri	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
424	831	0	0

Rest 6 End Time

Rest 6 End Time

Type Numeric Numeric Type Integer

Rest 6 Total Activity Counts

Rest 6 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1356	999999	668581.52	464366

Rest 6 Avg Activity Counts/min

Rest 6 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	674.57	454.86

Rest 6 Max Activity Counts

Rest 6 Max Activity Counts

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	125	9999	6855.06	4406.12

Rest 6 % Invalid Activity Counts

Rest 6 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	99	65.5	46.81	

Rest 6 % Invalid Sleep/Wake Time

Rest 6 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	65.5	46.81

Rest 6 Wake Time

Rest 6 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	999	689.33	435.37

Rest 6 % Wake Time

Rest 6 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	667.22	464.6

Rest 6 # Wake Bouts

Rest 6 # Wake Bouts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	674.86	453.98

Rest 6 Avg Wake Bouts

Rest 6 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	662.17	471.62

Rest 6 Sleep Time

Rest 6 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	34	9999	6751.55	4548.32

Rest 6 % Sleep Time

Rest 6 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	14	999	689.44	433.49

Rest 6 # Sleep Bouts

Rest 6 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	674.89	453.94

Rest 6 Avg Sleep Bouts

Rest 6 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	665.71	466.89

Sleep 6 Start Day

Sleep 6 Start Day

Value	Label	Frequency
Value	Lubci	rrequeries

Sun	
Sun	
Mon	
Mon	
Tue	
Wed	
Thu	
Fri	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
423	832	0	0

Sleep 6 Start Time

Sleep 6 Start Time

Type Numeric Numeric Type Integer

Sleep 6 End Day

Sleep 6 End Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Mon		
Tue		
Tue		
Wed		
Thu		

Fri	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
423	832	0	0

Sleep 6 End Time

Sleep 6 End Time

Type Numeric Numeric Type Integer

Sleep 6 Total Activity Counts

Sleep 6 Total Activity Counts
Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	148	999999	666122.68	468502.24

Sleep 6 Avg Activity Counts/min

Sleep 6 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	669.43	462.46

Sleep 6 Max Activity Counts

Sleep 6 Max Activity Counts

Type Numeric Numeric Type Integer

	_				
Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	124	9999	6808.34	4478.89

Sleep 6 % Invalid Activity Counts

Sleep 6 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	65.58	46.78

Sleep 6 % Invalid Sleep/Wake Time

Sleep 6 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	65.58	46.78

Sleep 6 Sleep Onset Latency

Sleep 6 Sleep Onset Latency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	672.5	458.84

Sleep 6 Time Dozing Before Rising

Sleep 6 Time Dozing Before Rising

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	668.66	463.83

Sleep 6 Sleep Efficiency

Sleep 6 Sleep Efficiency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	11	999	688.9	435.03

Sleep 6 Wake After Sleep Onset

Sleep 6 Wake After Sleep Onset

Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255	0	2	999	679.31	449.21

Sleep 6 Wake Time

Sleep 6 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	679.31	449.21

Sleep 6 % Wake Time

Sleep 6 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	99	69.52	41.49	

Sleep 6 # Wake Bouts

Sleep 6 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	673.34	456.9

Sleep 6 Avg Wake Bouts

Sleep 6 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	66.09	46.06

Sleep 6 Sleep Time

Sleep 6 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	68	9999	6753.37	4553.9

Sleep 6 % Sleep Time

Sleep 6 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	33	999	692	430.64	

Sleep 6 # Sleep Bouts

Sleep 6 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	673.46	456.73

Sleep 6 Avg Sleep Bouts

Sleep 6 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	667.13	465.73

Active 6 Start Day

Active 6 Start Day

Value	Label	Frequency
Sun		
Sun		
Mon		
Mon		
Tue		
Wed		
Thu		
Fri		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
416	839	0	0

Active 6 Start Time

Active 6 Start Time

Type Numeric Numeric Type Integer

Active 6 End Day

Active 6 End Day

Value	Label	Frequency
Sun		
Mon		
Mon		
Tue		
Tue		
Wed		
Thu		
Fri		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
416	839	0	0

Active 6 End Time

Active 6 End Time

Type Numeric Numeric Type Integer

Active 6 Total Activity Counts

Active 6 Total Activity Counts

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	71246	9999999	6791316.15	4559156.69

Active 6 Avg Activity Counts/min

Active 6 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	74	9999	6794.32	4553.39

Active 6 Max Activity Counts

Active 6 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	463	9999	7121.53	4098.32

Active 6 % Invalid Activity Counts

Active 6 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	5.96	4.2

Active 6 % Invalid Sleep/Wake Time

Active 6 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9	5.96	4.2

Active 6 Wake Time

Active 6 Wake Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	209	9999	6953.95	4326.68

Active 6 % Wake Time

Active 6 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	44	999	695.61	430.95

Active 6 # Wake Bouts

Active 6 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	688.16	441.95

Active 6 Avg Wake Bouts

Active 6 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	675.73	459.68

Active 6 Sleep Time

Active 6 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	719.64	401.31

Active 6 % Sleep Time

Active 6 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	71.46	39.47

Active 6 # Sleep Bouts

Active 6 # Sleep Bouts

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	688.18	441.93

Active 6 Avg Sleep Bouts

Active 6 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	67.02	45.33

Rest 7 Start Day

Rest 7 Start Day

Value	Label	Frequency
Sun		
Mon		
Mon		
Tue		
Tue		
Wed		
Thu		
Fri		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
417	838	0	0

Rest 7 Start Time

Rest 7 Start Time

Rest 7 End Day

Rest 7 End Day

Value	Label	Frequency
Sun		
Mon		
Mon		
Tue		
Tue		
Wed		
Thu		
Fri		
Sat		
MISSING		
MISSING		
INAPP		
INAPP		

Valid	Invalid	Minimum	Maximum
417	838	0	0

Rest 7 End Time

Rest 7 End Time

Type Numeric Numeric Type Integer

Rest 7 Total Activity Counts

Rest 7 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	386	999999	673407.07	463244.48

Rest 7 Avg Activity Counts/min

Rest 7 Avg Activity Counts/min

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	679.09	453.92

Rest 7 Max Activity Counts

Rest 7 Max Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	142	9999	6910.79	4382.79	

Rest 7 % Invalid Activity Counts

Rest 7 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	66.05	46.61

Rest 7 % Invalid Sleep/Wake Time

Rest 7 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	66.05	46.61

Rest 7 Wake Time

Rest 7 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	692.97	434.92

Rest 7 % Wake Time

Rest 7 % Wake Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	672.54	462.89

Rest 7 # Wake Bouts

Rest 7 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	680.07	452.29

Rest 7 Avg Wake Bouts

Rest 7 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	667.71	469.71

Rest 7 Sleep Time

Rest 7 Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	29	9999	6804.62	4530.29

Rest 7 % Sleep Time

Rest 7 % Sleep Time

Type Numeric
Numeric Type Integer

, ,					
Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	9	999	694.69	431.48

Rest 7 # Sleep Bouts

Rest 7 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	680.11	452.22

Rest 7 Avg Sleep Bouts

Rest 7 Avg Sleep Bouts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	999	671.14	464.93

Sleep 7 Start Day

Sleep 7 Start Day

	Sleep / Start Day					
Value	Label	Frequency				
Sun						
Mon						
Mon						
Tue						
Tue						
Wed						
Thu						
Fri						
Sat						
MISSING						
MISSING						
INAPP						
INAPP						

Valid	Invalid	Minimum	Maximum
415	840	0	0

Sleep 7 Start Time

Sleep 7 Start Time

Type Numeric
Numeric Type Integer

Sleep 7 End Day

Sleep 7 End Day

Value	Label	Frequency
Sun		
Mon		
Mon		

Tue	
Tue	
Wed	
Thu	
Fri	
Sat	
MISSING	
MISSING	
INAPP	
INAPP	

Valid	Invalid	Minimum	Maximum
415	840	0	0

Sleep 7 End Time

Sleep 7 End Time

Type Numeric Numeric Type Integer

Sleep 7 Total Activity Counts

Sleep 7 Total Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	128	999999	672138.99	466651.14

Sleep 7 Avg Activity Counts/min

Sleep 7 Avg Activity Counts/min

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	675.26	460.72

Sleep 7 Max Activity Counts

Sleep 7 Max Activity Counts

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	106	9999	6872.01	4452.88

Sleep 7 % Invalid Activity Counts

Sleep 7 % Invalid Activity Counts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	99	66.2	46.55	

Sleep 7 % Invalid Sleep/Wake Time

Sleep 7 % Invalid Sleep/Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	66.21	46.55

Sleep 7 Sleep Onset Latency

Sleep 7 Sleep Onset Latency

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	679.62	455.26

Sleep 7 Time Dozing Before Rising

Sleep 7 Time Dozing Before Rising

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	673.22	463.82

Sleep 7 Sleep Efficiency

Sleep 7 Sleep Efficiency

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	999	694.9	432.76

Sleep 7 Wake After Sleep Onset

Sleep 7 Wake After Sleep Onset

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	684.62	447.64

Sleep 7 Wake Time

Sleep 7 Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	684.62	447.64

Sleep 7 % Wake Time

Sleep 7 % Wake Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	70.02	41.28

Sleep 7 # Wake Bouts

Sleep 7 # Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	679.42	454.8

Sleep 7 Avg Wake Bouts

Sleep 7 Avg Wake Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99	66.7	45.84

Sleep 7 Sleep Time

Sleep 7 Sleep Time

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	20	9999	6814.44	4532.65

Sleep 7 % Sleep Time

Sleep 7 % Sleep Time

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	55	999	697.85	428.51	

Sleep 7 # Sleep Bouts

Sleep 7 # Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	999	679.53	454.64

Sleep 7 Avg Sleep Bouts

Sleep 7 Avg Sleep Bouts

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	999	673.46	463.37

WRITING

WRITING

preQTxt Please indicate your hand usage preferences in the following activities. Put an X in the

appropriate column. If with any activity you use both hands confidently, mark the "Either hand or both hands" column. Some of the activities require both hands. In these cases, the part of the task or object for which hand preference is wanted is inidcated in brackets. Try to answer all the questions, and only leave a blank if you have no experience at all with the

object or activity.

qstnLit Writing

Value	Label	Frequency
1	STRONGLY LEFT HAND	107
2	LEFT HAND	27
3	EITHER HAND OR BOTH HANDS	7
4	RIGHT HAND	137
5	STRONGLY RIGHT HAND	963

8	MISSING	13
9	INAPP	1

Valid	Invalid	Minimum	Maximum
1241	14	1	5

DRAWING

DRAWING

qstnLit	Drawing

Value	Label	Frequency
1	STRONGLY LEFT HAND	109
2	LEFT HAND	27
3	EITHER HAND OR BOTH HANDS	15
4	RIGHT HAND	147
5	STRONGLY RIGHT HAND	942
8	MISSING	14
9	INAPP	1

Valid	Invalid	Minimum	Maximum
1240	15	1	5

THROWING

THROWING

qstnLit Throwing

4		
Value	Label	Frequency
1	STRONGLY LEFT HAND	84
2	LEFT HAND	27
3	EITHER HAND OR BOTH HANDS	37
4	RIGHT HAND	190
5	STRONGLY RIGHT HAND	902
8	MISSING	14
9	INAPP	1

Valid	Invalid	Minimum	Maximum
1240	15	1	5

SCISSORS

SCISSORS

qstnLit Scissors

Value	Label	Frequency
1	STRONGLY LEFT HAND	68
2	LEFT HAND	27
3	EITHER HAND OR BOTH HANDS	43
4	RIGHT HAND	204
5	STRONGLY RIGHT HAND	897
8	MISSING	15
9	INAPP	1

Valid	Invalid	Minimum	Maximum
1239	16	1	5

TOOTHBRUSH

TOOTHBRUSH

qstnLit Toothbrush

Label	Frequency
STRONGLY LEFT HAND	92
LEFT HAND	35
EITHER HAND OR BOTH HANDS	62
RIGHT HAND	198
STRONGLY RIGHT HAND	852
MISSING	15
INAPP	1
	ETRONGLY LEFT HAND EFT HAND EITHER HAND OR BOTH HANDS RIGHT HAND ETRONGLY RIGHT HAND MISSING

Valid	Invalid	Minimum	Maximum
1239	16	1	5

KNIFE

KNIFE

qstnLit Knife (without fork) (e.g. cutting vegetables)

Value	Label	Frequency
1	STRONGLY LEFT HAND	85
2	LEFT HAND	37
3	EITHER HAND OR BOTH HANDS	73
4	RIGHT HAND	201
5	STRONGLY RIGHT HAND	844
8	MISSING	14
9	INAPP	1

Valid	Invalid	Minimum	Maximum
1240	15	1	5

SPOON

SPOON

qstnLit Spoon

•	•	
Value	Label	Frequency
1	STRONGLY LEFT HAND	90
2	LEFT HAND	39
3	EITHER HAND OR BOTH HANDS	56
4	RIGHT HAND	205
5	STRONGLY RIGHT HAND	848
8	MISSING	16
9	INAPP	1

Valid	Invalid	Minimum	Maximum
1238	17	1	5

BROOM

${\sf BROOM}$

qstnLit Broom [upper hand]

Value Label	Frequency
-------------	-----------

1	STRONGLY LEFT HAND	92
2	LEFT HAND	127
3	EITHER HAND OR BOTH HANDS	206
4	RIGHT HAND	197
5	STRONGLY RIGHT HAND	615
7	DONT KNOW	1
8	MISSING	16
9	INAPP	1

Valid	Invalid	Minimum	Maximum
1237	18	1	5

STRIKE MATCH, HAND HOLDING MATCH

STRIKE MATCH, HAND HOLDING MATCH

qstnLit Striking match [match]

Value	Label	Frequency
1	STRONGLY LEFT HAND	83
2	LEFT HAND	33
3	EITHER HAND OR BOTH HANDS	53
4	RIGHT HAND	224
5	STRONGLY RIGHT HAND	845
7	DONT KNOW	1
8	MISSING	15
9	INAPP	1

Valid	Invalid	Minimum	Maximum
1238	17	1	5

OPEN BOX, HAND HOLDING LID

OPEN BOX, HAND HOLDING LID

qstnLit Opening box [lid]

Value	Label	Frequency
1	STRONGLY LEFT HAND	76

2	LEFT HAND	56
3	EITHER HAND OR BOTH HANDS	210
4	RIGHT HAND	200
5	STRONGLY RIGHT HAND	696
8	MISSING	16
9	INAPP	1

Valid	Invalid	Minimum	Maximum
1238	17	1	5

KICKING

KICKING

qstnLit Which foot do you prefer to kick with?

Value	Label	Frequency
1	STRONGLY LEFT FOOT	58
2	LEFT FOOT	51
3	EITHER FOOT	54
4	RIGHT FOOT	310
5	STRONGLY RIGHT FOOT	766
8		15
9		1

Valid	Invalid	Minimum	Maximum
1255	0	1	9

EYE WHEN USING ONLY ONE EYE

EYE WHEN USING ONLY ONE EYE

qstnLit Which eye do you use when using only one? (e.g. using a camera)

Value	Label	Frequency
1	STRONGLY LEFT EYE	146
2	LEFT EYE	162
3	EITHER EYE	88
4	RIGHT EYE	253

5	STRONGLY RIGHT EYE	589
7		1
8		15
9		1

Valid	Invalid	Minimum	Maximum
1255	0	1	9

LEFT-HANDED TOTAL

LEFT-HANDED TOTAL

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	0	999	13.5	104.73	

RIGHT-HANDED TOTAL

RIGHT-HANDED TOTAL

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	999	26.65	103.38

LATERALITY QUOTIENT

LATERALITY QUOTIENT

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	-100	999	82.57	111.13

DECILE ZERO, LEFT & DECILE ZERO, LEFT & DECIL

DECILE ZERO, LEFT & amp; amp; RIGHT HANDS EQUAL

Value	Label	Frequency
0	LQ=0, L & amp; amp; R HANDS EQUAL	2
98	MISSING	13
99	INAPP	1,240

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	1253	0	0	0	0

DECILE RIGHT PER OLDFIELD 1971

DECILE RIGHT PER OLDFIELD 1971

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	1	99	18.93	29.48	

DECILE LEFT PER OLDFIELD 1971

DECILE LEFT PER OLDFIELD 1971

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99	89.17	28.54

Psychophys session start time

Psychophys session start time

Type Numeric Numeric Type Integer

qstnLit Study start time

Number of hours since last ate to session start time.

Number of hours since last ate to session start time.

Type Numeric Numeric Type Integer

preQTxt Make sure participant had some calorie intake (juice/milk) before study. If not, provide

snack to the participant.

qstnLit What time did you last eat something?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	303.96	1713.84

Number of hours since last caffeinated beverage to session start time.

Number of hours since last caffeinated beverage to session start time.

Type Numeric Numeric Type Integer

qstnLit What time did you last drink a caffeinated beverage?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	3525.76	4766.53

Number of hours since last cigarette to session start time.

Number of hours since last cigarette to session start time.

Type Numeric Numeric Type Integer

qstnLit If a smoker, What time was your last cigarette?

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	9999	8719.13	3337.92

Is R color blind?

Is R color blind?

qstnLit Is participant color blind?

forward IF `B4VCLB` = 2, 7,8,9, GO TO `B4VCIRC`

Value	Label	Frequency
1	YES	29
2	NO	1,203
7	DONT KNOW	3
8	REFUSED/MISSING	1
9	INAPPLICABLE	19

Valid	Invalid	Minimum	Maximum
1232	23	1	2

Colorblindness type

Colorblindness type

qstnLit If yes, blind to which colors?

backward (`B4VCLB` = 2,7,8,9)

Value	Label	Frequency
1	RED-GREEN	9
2	BLUE-GREEN	5
3	OTHER	9
7	DON'T KNOW	4
8	MISSING	6
9	INAPP	1,222

Valid	Invalid	Minimum	Maximum
23	1232	1	3

Have Raynauds or Circulation Problem?

Have Raynauds or Circulation Problem?

preQTxt Staff, question is here in case of Finometer problems. May help understand a physiological

reason for poor readings.

qstnLit Does participant have diagnosed Raynaud's Syndrome (circulatory disorder characterized

by cold hands may affect Finometer BP data) or other diagnosed circulation problems?

Value	Label	Frequency
1	YES	48
2	NO	1,164
8	REFUSED/MISSING	22
9	INAPPLICABLE	21

Valid	Invalid	Minimum	Maximum
1212	43	1	2

ECG leads configuration

ECG leads configuration

preQTxt Use & circle whichever one gives best signal.

qstnLit Optimal lead configuration

Value	Label	Frequency
1	UPPER RIGHT & amp; amp; UPPER LEFT	513
2	UPPER RIGHT & amp; amp; LOWER LEFT	558
3	OTHER	62
8	REFUSED/MISSING	85
9	INAPPLICABLE	37

Valid	Invalid	Minimum	Maximum
1133	122	1	3

Saliva#1 time, baseline

Saliva#1 time, baseline

Type Numeric Numeric Type Integer

qstnLit Collect saliva sample #1, Time

Stress rating, baseline

Stress rating, baseline

qstnLit May I have a stress rating please. RATE STRESS DURING BASELINE

	, , , , , , , , , , , , , , , , , , , ,	
Value	Label	Frequency
1	NOT STRESSED AT ALL	616
2		290
3		131
4		67
5		53
6		22
7		15
8		2
9		4
10	EXTREMELY STRESSED	3
98	REFUSED/MISSING	6
99	INAPPLICABLE	46

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1203	52	1	10	2.03	1.49

Cognitive stressor task #1

Cognitive stressor task #1

qstnLit TASK #1, Stroop or MATHTurner (circle one)

Value	Label	Frequency
MATH		
MATH		
STROOP		
STROOP		
PASAT		
PASAT		
INAPPLIC		
INAPPLIC		

Valid	Invalid	Minimum	Maximum
1209	46	0	0

Cognitive stressor #1

Cognitive stressor #1

qstnLit TASK #1, Stroop or MATHTurner (circle one)

Value	Label	Frequency
1	MATH	592
2	STROOP	602
3	PASAT	14
9	INAPPLICABLE	47

Valid	Invalid	Minimum	Maximum
1208	47	1	3

Stress rating, cognitive stressor #1

Stress rating, cognitive stressor #1

qstnLit May I have a stress rating please. RATE STRESS DURING TASK #1

Value	Label	Frequency
1	NOT STRESSED AT ALL	53
2		148
3		230
4		229
5		237
6		119
7		80
8		69
9		18
10	EXTREMELY STRESSED	9
98	REFUSED/MISSING	1
99	INAPPLICABLE	62

Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1192	63	1	10	4.38	1.93

Stress rating, recovery #1

Stress rating, recovery #1

qstnLit May I have a stress rating please. RATE STRESS DURING RECOVERY #1

Value	Label	Frequency
1	NOT STRESSED AT ALL	499
2		333
3		154
4		103
5		55
6		23
7		9
8		10
9		1
10	EXTREMELY STRESSED	2
98	REFUSED/MISSING	3
99	INAPPLICABLE	63

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1189	66	1	10	2.21	1.49

Cognitive stressor task #2

Cognitive stressor task #2

qstnLit TASK #2, Stroop or MATHTurner (circle one)

Value	Label	Frequency
MATH		
MATH		
STROOP		
STROOP		
PASAT		
PASAT		
INAPPLIC		

|--|--|

Valid	Invalid	Minimum	Maximum
1191	64	0	0

Cognitive stressor #2

Cognitive stressor #2

qstnLit TASK #2, Stroop or MATHTurner (circle one)

	, , ,	
Value	Label	Frequency
1	MATH	578
2	STROOP	600
3	PASAT	12
9	INAPPLICABLE	65

Valid	Invalid	Minimum	Maximum
1190	65	1	3

Stress rating, cognitive stressor #2

Stress rating, cognitive stressor #2

qstnLit May I have a stress rating please. RATE STRESS DURING TASK #2

Value	Label	Frequency
1	NOT STRESSED AT ALL	44
2		129
3		181
4		190
5		201
6		161
7		122
8		92
9		40
10	EXTREMELY STRESSED	22
98	REFUSED/MISSING	1
99	INAPPLICABLE	72

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1182	73	1	10	4.86	2.14

Stress rating, recovery #2

Stress rating, recovery #2

qstnLit May I have a stress rating please. RATE STRESS DURING RECOVERY #2

Value	Label	Frequency
1	NOT STRESSED AT ALL	526
2		342
3		126
4		90
5		46
6		23
7		12
8		11
9		2
10	EXTREMELY STRESSED	2
98	REFUSED/MISSING	1
99	INAPPLICABLE	74

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1180	75	1	10	2.14	1.51

Saliva#2 time, after cog stressors

Saliva#2 time,after cog stressors

Type Numeric Numeric Type Integer

qstnLit Collect saliva sample #2, Time

Stress rating, stand/upright stressor

Stress rating, stand/upright stressor

qstnLit May I have a stress rating please. RATE STRESS DURING STANDING

Value	Label	Frequency
1	NOT STRESSED AT ALL	430
2		333

3		170
4		97
5		59
6		28
7		22
8		14
9		1
10	EXTREMELY STRESSED	8
98	REFUSED/MISSING	4
99	INAPPLICABLE	89

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1162	93	1	10	2.42	1.71

Saliva#3 time,post-upright stress

Saliva#3 time,post-upright stress

Type Numeric Numeric Type Integer

qstnLit Collect saliva sample #3, Time

Saliva#4 time,30min post-protocol

Saliva#4 time,30min post-protocol

Type Numeric Numeric Type Integer

qstnLit Collect saliva sample #4, Time

Lag mins: Start to Saliva 1

Lag mins: Start to Saliva 1

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	-4	998	43.93	186.3

Lag mins: Saliva 1 to Saliva 2

Lag mins: Saliva 1 to Saliva 2

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255	0	24	998	111.71	200.67	

Lag mins: Saliva 2 to Saliva 3

Lag mins: Saliva 2 to Saliva 3

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	8	998	73.25	233.25

Lag mins: Saliva 3 to Saliva 4

Lag mins: Saliva 3 to Saliva 4

Type Numeric

Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	20	998	89.86	232.28	

P4 Psychophys completed

P4 Psychophys completed

Value	Label	Frequency
1	NO	41
2	BASELINE ONLY	6
4	S1 STROOP	12
6	S2 STROOP	11
7	COMPLETE	1,155
8	OTHER	11
9	S1 MATH	6
10	S2 MATH	13

Valid	Invalid	Minimum	Maximum
1255	0	1	10

Psychophys data completeness

Psychophys data completeness

Value	Label	Frequency
1	NONE	41

2	NO BP	41
3	NO RESIRATION	4
4	NO ECG	7
5	ALL	1,125
6	OTHER	37

Valid	Invalid	Minimum	Maximum
1255	0	1	6

Psych-Phys Session Termination Status

Psych-Phys Session Termination Status

Value	Label	Frequency
1	YES TERMINATED	48
2	NOT TERMINATED	1,166
3	SESSION NOT RUN	41

Valid	Invalid	Minimum	Maximum
1255	0	1	3

RESP HAS PACEMAKER

RESP HAS PACEMAKER

Value	Label	Frequency
0	NO PACEMAKER	1,243
1	HAS PACEMAKER	12

Valid	Invalid	Minimum	Maximum
1255	0	0	1

PSYCHOPHYS SESSION STATUS

PSYCHOPHYS SESSION STATUS

Value	Label	Frequency
1	COMPLETE	1,090
2	INCOMPLETE: PHYS	66
3	INCOMPLETE: TECH	58

Valid	Invalid	Minimum	Maximum
1255	0	1	4

PSYCHOPHYS SESSION STATUS REASON

PSYCHOPHYS SESSION STATUS REASON

Value	Label	Frequency
1	PP SUCCESSFUL	1,090
2	HI/LO BP	62
3	PHYS DISCOMFORT	9
4	PHYS INCOMPETENCE	10
5	MED CONDITION	11
6	EQUIP: ECG/OTHER	9
7	EQUIP: FINOMETER	42
8	EQUIP: OTHER	9
9	OTHER	13

Valid	Invalid	Minimum	Maximum
1255	0	1	9

BASELINE ECG DATA QUALITY

BASELINE ECG DATA QUALITY

Value	Label	Frequency
1	EXCELLENT	742
2	GOOD	364
3	SCOREABLE	47
4	UNSCOREABLE	58
5	NO DATA	44

Valid	Invalid	Minimum	Maximum
1255	0	1	5

BASELINE ECG DATA QUAL REASON

BASELINE ECG DATA QUAL REASON

Value	Label	Frequency
1	CLEAN/CLEAR SIGNAL	1,021
2	NOISY BASELINE	43
3	ABERRANT BEATS	39
4	BAD INTERVALS	90
5	NO DATA	44
6	OTHER	18

Valid	Invalid	Minimum	Maximum
1255	0	1	6

MATH TASK ECG DATA QUALITY

MATH TASK ECG DATA QUALITY

Value	Label	Frequency
1	EXCELLENT	667
2	GOOD	363
3	SCOREABLE	68
4	UNSCOREABLE	69
5	NO DATA	62
9		26

Valid	Invalid	Minimum	Maximum
1255	0	1	9

MATH TASK ECG DATA QUAL REASON

MATH TASK ECG DATA QUAL REASON

Value	Label	Frequency
1	CLEAN/CLEAR SIGNAL	921
2	NOISY BASELINE	106
3	ABERRANT BEATS	33
4	BAD INTERVALS	88

5	NO DATA	62
6	OTHER	19
9		26

Valid	Invalid	Minimum	Maximum
1255	0	1	9

PASAT MATH ECG DATA QUALITY

PASAT MATH ECG DATA QUALITY

Value	Label	Frequency
1	EXCELLENT	12
2	GOOD	11
3	SCOREABLE	3
9		1,229

Valid	Invalid	Minimum	Maximum
1255	0	1	9

PASAT MATH ECG DATA QUAL REASON

PASAT MATH ECG DATA QUAL REASON

Value	Label	Frequency
1	CLEAN/CLEAR SIGNAL	22
2	NOISY BASELINE	1
6	OTHER	3
9		1,229

Valid	Invalid	Minimum	Maximum
1255	0	1	9

STROOP TASK ECG DATA QUALITY

STROOP TASK ECG DATA OUALITY

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Value	Label	Frequency
1	EXCELLENT	663
2	GOOD	375

3	SCOREABLE	78
4	UNSCOREABLE	83
5	NO DATA	56

Valid	Invalid	Minimum	Maximum
1255	0	1	5

STROOP TASK ECG DATA QUAL REASON

STROOP TASK ECG DATA QUAL REASON

Value	Label	Frequency
1	CLEAN/CLEAR SIGNAL	925
2	NOISY BASELINE	122
3	ABERRANT BEATS	34
4	BAD INTERVALS	101
5	NO DATA	56
6	OTHER	17

Valid	Invalid	Minimum	Maximum
1255	0	1	6

RECOVERY 1 ECG DATA QUALITY

RECOVERY 1 ECG DATA QUALITY

Value	Label	Frequency
1	EXCELLENT	718
2	GOOD	367
3	SCOREABLE	45
4	UNSCOREABLE	65
5	NO DATA	60

Valid	Invalid	Minimum	Maximum
1255	0	1	5

RECOVERY 1 ECG DATA QUAL REASON

RECOVERY 1 ECG DATA QUAL REASON

Value	Label	Frequency
1	CLEAN/CLEAR SIGNAL	990
2	NOISY BASELINE	49
3	ABERRANT BEATS	37
4	BAD INTERVALS	98
5	NO DATA	60
6	OTHER	21

Valid	Invalid	Minimum	Maximum
1255	0	1	6

RECOVERY 2 ECG DATA QUALITY

RECOVERY 2 ECG DATA QUALITY

Value	Label	Frequency
1	EXCELLENT	698
2	GOOD	380
3	SCOREABLE	46
4	UNSCOREABLE	59
5	NO DATA	72

Valid	Invalid	Minimum	Maximum
1255	0	1	5

RECOVERY 2 ECG DATA QUAL REASON

RECOVERY 2 ECG DATA QUAL REASON

Value	Label	Frequency
1	CLEAN/CLEAR SIGNAL	972
2	NOISY BASELINE	49
3	ABERRANT BEATS	40
4	BAD INTERVALS	101
5	NO DATA	72
6	OTHER	21

Valid	Invalid	Minimum	Maximum
1255	0	1	6

STANDUP TASK ECG DATA QUALITY

STANDUP TASK ECG DATA QUALITY

Value	Label	Frequency
1	EXCELLENT	716
2	GOOD	347
3	SCOREABLE	43
4	UNSCOREABLE	65
5	NO DATA	84

Valid	Invalid	Minimum	Maximum
1255	0	1	5

STANDUP TASK ECG DATA QUAL REASON

STANDUP TASK ECG DATA QUAL REASON

Value	Label	Frequency
1	CLEAN/CLEAR SIGNAL	974
2	NOISY BASELINE	51
3	ABERRANT BEATS	40
4	BAD INTERVALS	89
5	NO DATA	84
6	OTHER	17

Valid	Invalid	Minimum	Maximum
1255	0	1	6

Baseline Epoch1 duration, sec

Baseline Epoch1 duration, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

					0.15	
Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255	0	180	9999	1087.38	2651.49

B1 start time, elapsed sec

B1 start time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	8128.4	27335.84

B1 end time, elapsed sec

B1 end time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	99999	8403.16	27254.09

B1 total recorded time, sec

B1 total recorded time, sec

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	286	99999	8729.52	27156.98

B1 Number of R-R intervals

B1 Number of R-R intervals

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	201	9999	1148.14	2633.93

B1 Heart rate, beats per minute

B1 Heart rate, beats per minute

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	45	99999	8194.43	27316.19

B1 SDRR, std dev of R-R, msec

B1 SDRR, std dev of R-R, msec

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	99999	8159.6	27326.56

B1 natural log of SDRR

B1 natural log of SDRR

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	8130.53	27335.2

B1 RMSSD, root mean squared successive differences

B1 RMSSD, root mean squared successive differences

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	99999	8148.24	27329.94

B1 natural log of RMSSD

B1 natural log of RMSSD

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	8130.04	27335.35

B1 LF-HRV, low freq HR variability, 0.04-0.15 Hz

B1 LF-HRV, low freq HR variability, 0.04-0.15 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	8503.23	27230.01

B1 natural log of LF-HRV

B1 natural log of LF-HRV

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	8132.33	27334.67

B1 HF-HRV, high freq HR variability, 0.15-0.50 Hz

B1 HF-HRV, high freq HR variability, 0.15-0.50 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	8418.03	27259.83

B1 natural log of HF-HRV

B1 natural log of HF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	8131.84	27334.81

Baseline Epoch2 duration, sec

Baseline Epoch2 duration, sec

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	9999	1125.63	2709.93

B2 start time, elapsed sec

B2 start time, elapsed sec

Type Numeric

Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	187	99999	8801.08	27853.27	

B2 end time, elapsed sec

B2 end time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	418	99999	9074.26	27769.84	

B2 total recorded time, sec

B2 total recorded time, sec

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	607	99999	9126.02	27754.03

B2 Number of R-R intervals

B2 Number of R-R intervals

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	169	9999	1185.09	2692.29

B2 Heart rate, beats per minute

B2 Heart rate, beats per minute

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	44	99999	8592.24	27917.05

B2 SDRR, std dev of R-R, msec

B2 SDRR, std dev of R-R, msec

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	99999	8558.98	27927.22

B2 natural log of SDRR

B2 natural log of SDRR

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	8528.94	27936.39

B2 RMSSD, root mean squared successive differences

B2 RMSSD, root mean squared successive differences

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	99999	8546.95	27930.89

B2 natural log of RMSSD

B2 natural log of RMSSD

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	8528.43	27936.54

B2 LF-HRV, low freq HR variability, 0.04-0.15 Hz

B2 LF-HRV, low freq HR variability, 0.04-0.15 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	8930.68	27821.81

B2 natural log of LF-HRV

B2 natural log of LF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	8530.74	27935.83

B2 HF-HRV, high freq HR variability, 0.15-0.50 Hz

B2 HF-HRV, high freq HR variability, 0.15-0.50 Hz

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	99999	8816.84	27856.9

B2 natural log of HF-HRV

B2 natural log of HF-HRV

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	8530.27	27935.98

MATH Epoch1 duration, sec

MATH Epoch1 duration, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	9999	1527.78	3227.69

M1 start time, elapsed sec

M1 start time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev

1255	0	0	99999	12669.54	33275.53

M1 end time, elapsed sec

M1 end time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	99999	12930.57	33176.06

M1 total recorded time, sec

M1 total recorded time, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	200	99999	12980.64	33156.99

M1 Number of R-R intervals

M1 Number of R-R intervals

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	172	9999	1598.47	3201.19

M1 Heart rate, beats per minute

M1 Heart rate, beats per minute

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	46	99999	12735.54	33250.38

M1 SDRR, std dev of R-R, msec

M1 SDRR, std dev of R-R, msec

Type Numeric

Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1) OR ('B4VTASK1' NE "MATH" AND 'B4VTASK2'

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	99999	12694.99	33265.83

M1 natural log of SDRR

M1 natural log of SDRR

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	12671.99	33274.59

M1 RMSSD, root mean squared successive differences

M1 RMSSD, root mean squared successive differences

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	99999	12686.88	33268.92

M1 natural log of RMSSD

M1 natural log of RMSSD

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	12671.6	33274.74

M1 LF-HRV, low freq HR variability, 0.04-0.15 Hz

M1 LF-HRV, low freq HR variability, 0.04-0.15 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	12883.37	33195.58

M1 natural log of LF-HRV

M1 natural log of LF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	-1	99999	12673.41	33274.05

M1 HF-HRV, high freq HR variability, 0.15-0.50 Hz

M1 HF-HRV, high freq HR variability, 0.15-0.50 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	12890.94	33194.92

M1 natural log of HF-HRV

M1 natural log of HF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "MATH" AND `B4VTASK2`

NE "MATH")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	12673.26	33274.11

PASAT Epoch1 duration, sec

PASAT Epoch1 duration, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	300	9999	9798.06	1382.03

P1 start time, elapsed sec

P1 start time, elapsed sec

Type Numeric Numeric Type Integer backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	97927.31	14249.11

P1 end time, elapsed sec

P1 end time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	300	99999	97933.52	14206.36

P1 total recorded time, sec

P1 total recorded time, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	625	99999	97940.28	14159.9

P1 Number of R-R intervals

P1 Number of R-R intervals

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	277	9999	9799.47	1372.41

P1 Heart rate, beats per minute

P1 Heart rate, beats per minute

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	55	99999	97928.83	14238.66

P1 SDRR, std dev of R-R, msec

P1 SDRR, std dev of R-R, msec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	99999	97927.95	14244.68

P1 natural log of SDRR

P1 natural log of SDRR

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	97927.38	14248.64

P1 RMSSD, root mean squared successive differences

P1 RMSSD, root mean squared successive differences

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1) OR ('B4VTASK1' NE "PASAT" AND 'B4VTASK2'

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	99999	97927.85	14245.4

P1 natural log of RMSSD

P1 natural log of RMSSD

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	97927.37	14248.7

P1 LF-HRV, low freq HR variability, 0.04-0.15 Hz

P1 LF-HRV, low freq HR variability, $0.04-0.15\ Hz$

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	99999	97933.5	14206.62

P1 natural log of LF-HRV

P1 natural log of LF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	97927.4	14248.44

P1 HF-HRV, high freq HR variability, 0.15-0.50 Hz

P1 HF-HRV, high freq HR variability, 0.15-0.50 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	99999	97933.64	14205.66

P1 natural log of HF-HRV

P1 natural log of HF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	97927.41	14248.43

PASAT Epoch2 duration, sec

PASAT Epoch2 duration, sec

Type Numeric
Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	300	9999	9798.06	1382.03

P2 start time, elapsed sec

P2 start time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	300	99999	97933.52	14206.36

P2 end time, elapsed sec

P2 end time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	600	99999	97939.74	14163.61

P2 total recorded time, sec

P2 total recorded time, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	625	99999	97940.28	14159.9

P2 Number of R-R intervals

P2 Number of R-R intervals

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	277	9999	9799.52	1372.07

P2 Heart rate, beats per minute

P2 Heart rate, beats per minute

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	55	99999	97928.84	14238.58

P2 SDRR, std dev of R-R, msec

P2 SDRR, std dev of R-R, msec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	99999	97927.96	14244.62

P2 natural log of SDRR

P2 natural log of SDRR

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	97927.38	14248.64

P2 RMSSD, root mean squared successive differences

P2 RMSSD, root mean squared successive differences

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	99999	97927.84	14245.47

P2 natural log of RMSSD

P2 natural log of RMSSD

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	97927.37	14248.7

P2 LF-HRV, low freq HR variability, 0.04-0.15 Hz

P2 LF-HRV, low freq HR variability, 0.04-0.15 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	99999	97933.45	14206.92

P2 natural log of LF-HRV

P2 natural log of LF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	97927.41	14248.42

P2 HF-HRV, high freq HR variability, 0.15-0.50 Hz

P2 HF-HRV, high freq HR variability, 0.15-0.50 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	99999	97933.58	14206.11

P2 natural log of HF-HRV

P2 natural log of HF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	97927.4	14248.45

1st Recovery period, Epoch1 duration, sec

1st Recovery period, Epoch1 duration, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	9999	1303.19	2957.03

R1 start time, elapsed sec

R1 start time, elapsed sec

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	10359.54	30483.52

R1 end time, elapsed sec

R1 end time, elapsed sec

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	99999	10627.03	30392.56

R1 total recorded time, sec

R1 total recorded time, sec

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	196	99999	10677.65	30375.34

R1 Number of R-R intervals

R1 Number of R-R intervals

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	205	9999	1365.26	2936.37

R1 Heart rate, beats per minute

R1 Heart rate, beats per minute

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	46	99999	10424.47	30461.44

R1 SDRR, std dev of R-R, msec

R1 SDRR, std dev of R-R, msec

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	6	99999	10393.89	30471.84

R1 natural log of SDRR

R1 natural log of SDRR

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	10361.6	30482.82

R1 RMSSD, root mean squared successive differences

R1 RMSSD, root mean squared successive differences

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	99999	10379.1	30476.87

R1 natural log of RMSSD

R1 natural log of RMSSD

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	10361.04	30483.01

R1 LF-HRV, low freq HR variability, 0.04-0.15 Hz

R1 LF-HRV, low freq HR variability, 0.04-0.15 Hz

Type Numeric

Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	1	99999	10792.65	30342.63	

R1 natural log of LF-HRV

R1 natural log of LF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	10363.37	30482.22

R1 HF-HRV, high freq HR variability, 0.15-0.50 Hz

R1 HF-HRV, high freq HR variability, 0.15-0.50 Hz

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	10637.3	30397.79

R1 natural log of HF-HRV

R1 natural log of HF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	10362.77	30482.42

2nd Recovery period Epoch1 duration, sec

2nd Recovery period Epoch1 duration, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	9999	1349.85	3016.34

R2 start time, elapsed sec

R2 start time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	10837.98	31095.69

R2 end time, elapsed sec

R2 end time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	99999	11104.33	31002.8

R2 total recorded time, sec

R2 total recorded time, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	292	99999	11154.02	30985.47

R2 Number of R-R intervals

R2 Number of R-R intervals

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

	•		•	•	
Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	209	9999	1409.27	2996.05

R2 Heart rate, beats per minute

R2 Heart rate, beats per minute

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	45	99999	10901.7	31073.47

R2 SDRR, std dev of R-R, msec

R2 SDRR, std dev of R-R, msec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	99999	10873.39	31083.35

R2 natural log of SDRR

R2 natural log of SDRR

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	10839.72	31095.09

R2 RMSSD, root mean squared successive differences

R2 RMSSD, root mean squared successive differences

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	99999	10857.54	31088.88

R2 natural log of RMSSD

R2 natural log of RMSSD

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	10839.13	31095.29

R2 LF-HRV, low freq HR variability, 0.04-0.15 Hz

R2 LF-HRV, low freq HR variability, 0.04-0.15 Hz $\,$

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	11322.41	30935.1

R2 natural log of LF-HRV

R2 natural log of LF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	10841.54	31094.45

R2 HF-HRV, high freq HR variability, 0.15-0.50 Hz

R2 HF-HRV, high freq HR variability, 0.15-0.50 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	11138.45	31002.64

R2 natural log of HF-HRV

R2 natural log of HF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` EQ 2, 3, 4, 9)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	10840.88	31094.68

Stroop Epoch1 duration, sec

Stroop Epoch1 duration, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	9999	1396.63	3073.68

S1 start time, elapsed sec

S1 start time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255	0	0	99999	11314.82	31689.32

S1 end time, elapsed sec

S1 end time, elapsed sec

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	99999	11580.16	31594.5

S1 total recorded time, sec

S1 total recorded time, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	224	99999	11636.04	31574.56

S1 Number of R-R intervals

S1 Number of R-R intervals

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	183	9999	1472.85	3046.94

S1 Heart rate, beats per minute

S1 Heart rate, beats per minute

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	46	99999	11382.9	31664.99

S1 SDRR, std dev of R-R, msec

S1 SDRR, std dev of R-R, msec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	99999	11340.25	31680.23

S1 natural log of SDRR

S1 natural log of SDRR

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	11317.43	31688.38

S1 RMSSD, root mean squared successive differences

S1 RMSSD, root mean squared successive differences

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	3	99999	11330.94	31683.56

S1 natural log of RMSSD

S1 natural log of RMSSD

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	11316.96	31688.55

S1 LF-HRV, low freq HR variability, 0.04-0.15 Hz

S1 LF-HRV, low freq HR variability, 0.04-0.15 Hz

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	11499.6	31624.86

S1 natural log of LF-HRV

S1 natural log of LF-HRV

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	-1	99999	11318.69	31687.93

S1 HF-HRV, high freq HR variability, 0.15-0.50 Hz

S1 HF-HRV, high freq HR variability, 0.15-0.50 Hz

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	11483.74	31632.54

S1 natural log of HF-HRV

S1 natural log of HF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	11318.37	31688.05

Stroop Epoch2 duration, sec

Stroop Epoch2 duration, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	240	9999	9798.02	1382.36

S2 start time, elapsed sec

S2 start time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	300	99999	97933.59	14205.91

S2 end time, elapsed sec

S2 end time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	600	99999	97939.76	14163.49

S2 total recorded time, sec

S2 total recorded time, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	625	99999	97940.28	14159.89

S2 Number of R-R intervals

S2 Number of R-R intervals

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	271	9999	9799.38	1373

S2 Heart rate, beats per minute

S2 Heart rate, beats per minute

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	55	99999	97928.82	14238.7

S2 SDRR, std dev of R-R, msec

S2 SDRR, std dev of R-R, msec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Va	alid	Invalid	Minimum	Maximum	Mean	StdDev	
----	------	---------	---------	---------	------	--------	--

1255	0	8	99999	97927.9	14245.05

S2 natural log of SDRR

S2 natural log of SDRR

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	97927.37	14248.66

S2 RMSSD, root mean squared successive differences

S2 RMSSD, root mean squared successive differences

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	99999	97927.82	14245.61

S2 natural log of RMSSD

S2 natural log of RMSSD

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	97927.36	14248.71

S2 LF-HRV, low freq HR variability, 0.04-0.15 Hz

S2 LF-HRV, low freq HR variability, 0.04-0.15 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	5	99999	97931.6	14219.64

S2 natural log of LF-HRV

S2 natural log of LF-HRV

Type Numeric

Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	97927.4	14248.44

S2 HF-HRV, high freq HR variability, 0.15-0.50 Hz

S2 HF-HRV, high freq HR variability, 0.15-0.50 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	99999	97933.05	14209.77

S2 natural log of HF-HRV

S2 natural log of HF-HRV

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4VTASK1` NE "PASAT" AND `B4VTASK2`

NE "PASAT")

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	97927.4	14248.47

Upright Standing Epoch duration in seconds

Upright Standing Epoch duration in seconds

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` =2,3,4,5,6,9,10)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	9999	1465.77	3156.97

U1 start time, elapsed sec

U1 start time, elapsed sec

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	12032.25	32545.69

U1 end time, elapsed sec

U1 end time, elapsed sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` =2,3,4,5,6,9,10)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	180	99999	12295	32448.47

U1 total recorded time, sec

U1 total recorded time, sec

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` =2,3,4,5,6,9,10)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	194	99999	12344.95	32429.99

U1 Number of R-R intervals

U1 Number of R-R intervals

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` =2,3,4,5,6,9,10)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	225	9999	1560.43	3122.57

U1 HR, Avg heart rate, beats per minute

U1 HR, Avg heart rate, beats per minute

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` =2,3,4,5,6,9,10)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	45	99999	12103.3	32519.4

U1 SDRR, std dev of R-R, milliseconds

U1 SDRR, std dev of R-R, milliseconds

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	4	99999	12059.91	32535.45

U1 natural log of SDRR

U1 natural log of SDRR

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` =2,3,4,5,6,9,10)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	12034.62	32544.8

U1 RMSSD, root mean square successive differences

U1 RMSSD, root mean square successive differences

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` =2,3,4,5,6,9,10)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	2	99999	12046.13	32540.55

U1 natural log of RMSSD

U1 natural log of RMSSD

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` =2,3,4,5,6,9,10)

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1255	0	1	99999	12033.94	32545.06	

U1 LF-HRV, low freq HR variability, 0.04-0.15 Hz

U1 LF-HRV, low freq HR variability, 0.04-0.15 Hz

Type Numeric Numeric Type Integer

backward (`B4ZPPHYS` = 1 AND `B4ZPHYSD` = 1) OR (`B4ZPPHYS` =2,3,4,5,6,9,10)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	12401.52	32414.93

U1 natural log of LF-HRV

U1 natural log of LF-HRV

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev	

1255 0 0 99999 12036.33 32544.18	1255	0	0	99999	12036.33	32544.18
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U1 HF-HRV, high freq HR variability, 0.15-0.50 Hz

U1 HF-HRV, high freq HR variability, $0.15-0.50~\mathrm{Hz}$

Type Numeric Numeric Type Integer

backward ('B4ZPPHYS' = 1 AND 'B4ZPHYSD' = 1) OR ('B4ZPPHYS' =2,3,4,5,6,9,10)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	1	99999	12167.95	32498.75

U1 natural log of HF-HRV

U1 natural log of HF-HRV

Type Numeric Numeric Type Integer

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1255	0	0	99999	12035.26	32544.57