

# **MIDJA 2 Biomarkers**

# MIDJA 2 Biomarkers



# **MIDJA 2**

# BIOMARKER\_DATA\_PUBLIC\_01\_07-05-16

# File Name

MIDJA 2 BIOMARKER\_DATA\_PUBLIC\_o1\_o7-o5-16.sav

# **MIDJA\_IDs**

#### Label

MIDJA ID

#### Role

input

Valid	Invalid	Minimum	Maximum
328	0	20118	29982

# **% K2STATUS**

#### Label

MIDJA Biomarker project participation status

# Role

input

Value	Label	Frequency	%
1	IN MIDJA 1 AND 2	243	74.1%
2	IN MIDJA 2 ONLY	85	25.9%

Valid	Invalid	Minimum	Maximum
328	0	1	2

# **%** K2CMONTH

Label

Clinic Visit Date: MONTH

**Role** input

Valid	Invalid	Minimum	Maximum
328	О	1	12

# **% K2CYEAR**

Label

Clinic Visit Date: YEAR

Role input

Valid	Invalid	Minimum	Maximum
328	0	2013	2014

# **%** K2CSEX

Label

Gender

Role

input

Value	Label	Frequency	%
1	MALE	156	47.6%
2	FEMALE	172	52.4%

Valid	Invalid	Minimum	Maximum
328	0	1	2

# **%** K2CAGE

#### Label

Age at Clinic Visit

#### Role

input

Valid	Invalid	Minimum	Maximum
328	О	36	85

# **%** K2QSAQ

#### Label

Is SAQ data available?

#### Role

input

Value	Label	Frequency	%
1	YES	326	99.4%
2	NO	2	0.6%

Valid	Invalid	Minimum	Maximum
328	О	1	2

# **%** K2Q1A

# Label

Ever had heart disease

# Role

input

# 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 K2Q1A=2 OR UNSURE OR MISSING, GO TO K2Q1B

Value	Label	Frequency	%
1	YES	19	5.8%
2	NO	291	88.7%

Vali	d Invalid	Minimum	Maximum
31	о 18	1	2

# **%** K2Q1AD

#### Label

Physician diagnosed heart disease

#### Role

input

# qstnLit

If Yes, was it diagnosed by a physician? HEART DISEASE

# backward

 $(\underline{K2Q1A} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	19	5.8%
2	NO	3	0.9%

Valid	Invalid	Minimum	Maximum
22	306	1	2

# **% K2Q1B**

#### Label

Ever had high blood pressure

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - HIGH BLOOD PRESSURE

#### forward

IF K2Q1B=2 OR UNSURE OR MISSING, GO TO K2Q1C

Value	Label	Frequency	%
1	YES	90	27.4%
2	NO	229	69.8%

Valid	Invalid	Minimum	Maximum
319	9	1	2

# **%** K2Q1BD

#### Label

Physician diagnosed high blood pressure

#### Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - HIGH BLOOD PRESSURE

# backward

 $(\underline{K_2Q_1B} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	76	23.2%
2	NO	8	2.4%

Valid	Invalid	Minimum	Maximum
84	244	1	2

# **%** K2Q1C

#### Label

Ever had circulation problems

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - CIRCULATION PROBLEMS

#### forward

IF K2Q1C=2 OR UNSURE OR MISSING, GO TO K2Q1D

Value	Label	Frequency	%
1	YES	22	6.7%
2	NO	288	87.8%

Vali	d Invalid	Minimum	Maximum
31	о 18	1	2

# **%** K2Q1CD

#### Label

Physician diagnosed circulation problems

#### Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - CIRCULATION PROBLEMS

# backward

 $(\underline{K_2Q_1C} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	19	5.8%
2	NO	1	0.3%

Valid	Invalid	Minimum	Maximum
20	308	1	2

# **%** K2Q1D

#### Label

Ever had blood clots

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - BLOOD CLOTS

#### forward

IF K2Q1D=2 OR UNSURE OR MISSING, GO TO K2Q1E

Value	Label	Frequency	%
1	YES	5	1.5%
2	NO	305	93.0%

Valid	Invalid	Minimum	Maximum
310	18	1	2

# **%** K2Q1DD

#### Label

Physician diagnosed blood clots

#### Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - BLOOD CLOTS

# backward

 $(\underline{K_2Q_1D} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	5	1.5%

Valid	Invalid	Minimum	Maximum
5	323	1	1

# **%** K2Q1E

# Label

Ever had heart murmur

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - HEART MURMUR

#### forward

IF K2Q1E=2 OR UNSURE OR MISSING, GO TO K2Q1F

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

1	YES	6	1.8%
2	NO	303	92.4%

Valid	Invalid	Minimum	Maximum
309	19	1	2

# **%** K2Q1ED

#### Label

Physician diagnosed heart murmur

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - HEART MURMUR

# backward

 $(\underline{K_2Q_1E} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	5	1.5%
2	NO	1	0.3%

Valid	Invalid	Minimum	Maximum
6	322	1	2

# **%** K2Q1F

### Label

Ever had mini-stroke or stroke

#### Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - MINI-STROKE OR STROKE

#### forward

IF K2Q1F=2 OR UNSURE OR MISSING, GO TO K2Q1G

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

1	YES	7	2.1%
2	NO	306	93.3%

Valid	Invalid	Minimum	Maximum
313	15	1	2

# **%** K2Q1FD

#### Label

Physician diagnosed mini-stroke or stroke

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - MINI-STROKE OR STROKE

# backward

 $(\underline{K2Q1F} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	6	1.8%
2	NO	2	0.6%

Valid	Invalid	Minimum	Maximum
8	320	1	2

# **%** K2Q1G

### Label

Ever had anemia or other blood disease

#### Role

input

#### qstnLit

Have you ever had any of the following conditions/illnesses? - ANEMIA OR OTHER BLOOD DISEASE

#### forward

IF K2Q1G=2 OR UNSURE OR MISSING, GO TO K2Q1H

Value Label From	juency %
------------------	----------

1	YES	31	9.5%
2	NO	281	85.7%

Valid	Invalid	Minimum	Maximum
312	16	1	2

# **%** K2Q1GD

#### Label

Physician diagnosed anemia or other blood disease

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - ANEMIA OR OTHER BLOOD DISEASE

# backward

 $(\underline{K2Q1G} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	24	7.3%
2	NO	5	1.5%

Valid	Invalid	Minimum	Maximum
29	299	1	2

# **%** K2Q1H

# Label

Ever had cholesterol problems

#### Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - CHOLESTEROL PROBLEMS

#### forward

IF K2Q1H=2 OR UNSURE OR MISSING, GO TO K2Q1I

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

1	YES	91	27.7%
2	NO	223	68.o%

Maximum	Minimum	Invalid	Valid
2	1	14	314

# **%** K2Q1HD

#### Label

Physician diagnosed cholesterol problems

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - CHOLESTEROL PROBLEMS

# backward

 $(\underline{K2Q1H} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	81	24.7%
2	NO	5	1.5%

Valid	Invalid	Minimum	Maximum
86	242	1	2

# **K2Q1**I

# Label

Ever had diabetes

#### Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - DIABETES

#### forward

IF K2Q1I=2 OR UNSURE OR MISSING, GO TO K2Q1I

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

1	YES	21	6.4%
2	NO	290	88.4%

Valid	Invalid	Minimum	Maximum
311	17	1	2

# **%** K2Q1ID

#### Label

Physician diagnosed diabetes

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - DIABETES

# backward

 $(\underline{K2Q1I} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	20	6.1%
2	NO	1	0.3%

Valid	Invalid	Minimum	Maximum
21	307	1	2

# **%** K2Q1J

# Label

Ever had asthma

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - ASTHMA

#### forward

IF K2Q1J=2 OR UNSURE OR MISSING, GO TO K2Q1K

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

1	YES	21	6.4%
2	NO	294	89.6%

Valid	Invalid	Minimum	Maximum
315	13	1	2

# **%** K2Q1JD

#### Label

Physician diagnosed asthma

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - ASTHMA

# backward

 $(\underline{K2Q1I} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	16	4.9%
2	NO	2	0.6%

Valid	Invalid	Minimum	Maximum
18	310	1	2

# **%** K2Q1K

# Label

Ever had emphysema/COPD

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - EMPHYSEMA/COPD

#### forward

IF K2Q1K=2 OR UNSURE OR MISSING, GO TO K2Q1L

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

1	YES	4	1.2%
2	NO	309	94.2%

Valid	Invalid	Minimum	Maximum
313	15	1	2

# **%** K2Q1KD

#### Label

Physician diagnosed emphysema/COPD

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - EMPHYSEMA/COPD

# backward

 $(\underline{K2Q1K} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	4	1.2%
2	NO	2	0.6%

Valid	Invalid	Minimum	Maximum
6	322	1	2

# **%** K2Q1L

# Label

Ever had tuberculosis

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - TUBERCULOSIS

#### forward

IF K2Q1L=2 OR UNSURE OR MISSING, GO TO K2Q1M

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

1	YES	11	3.4%
2	NO	303	92.4%

Valid	Invalid	Minimum	Maximum
314	14	1	2

# **%** K2Q1LD

#### Label

Physician diagnosed tuberculosis

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - TUBERCULOSIS

# backward

 $(\underline{K_2Q_1L} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	10	3.0%
2	NO	3	0.9%

Valid	Invalid	Minimum	Maximum
13	315	1	2

# **%** K2Q1M

# Label

Ever had positive TB skin test

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - POSITIVE TB SKIN TEST

#### forward

IF <u>K2Q1M</u>=2 OR UNSURE OR MISSING, GO TO <u>K2Q1N</u>

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

1	YES	31	9.5%
2	NO	262	79.9%

Valid	Invalid	Minimum	Maximum
293	35	1	2

# **%** K2Q1MD

#### Label

Physician diagnosed positive TB skin test

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - POSITIVE TB SKIN TEST

# backward

 $(\underline{K2Q1M} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	24	7.3%
2	NO	3	0.9%

Valid	Invalid	Minimum	Maximum
27	301	1	2

# **%** K2Q1N

# Label

Ever had thyroid disease

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - THYROID DISEASE

#### forward

IF <u>K2Q1N</u>=2 OR UNSURE OR MISSING, GO TO <u>K2Q10</u>

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

1	YES	7	2.1%
2	NO	303	92.4%

Valid	Invalid	Minimum	Maximum
310	18	1	2

# **%** K2Q1ND

#### Label

Physician diagnosed thyroid disease

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - THYROID DISEASE

# backward

 $(\underline{K2Q1N} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	7	2.1%
2	NO	2	0.6%

Valid	Invalid	Minimum	Maximum
9	319	1	2

# **%** K2Q10

# Label

Ever had peptic ulcer disease

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - PEPTIC ULCER DISEASE

#### forward

IF K2Q1O=2 OR UNSURE OR MISSING, GO TO K2Q1P

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

1	YES	40	12.2%
2	NO	272	82.9%

Vali	d Invalid	Minimum	Maximum
31	2 16	1	2

# **%** K2Q10D

#### Label

Physician diagnosed peptic ulcer disease

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - PEPTIC ULCER DISEASE

# backward

 $(\underline{\text{K2Q1O}} = 2, \text{UNSURE, OR MISSING})$ 

Value	Label	Frequency	%
1	YES	36	11.0%
2	NO	3	0.9%

	Valid	Invalid	Minimum	Maximum
ſ	39	289	1	2

# **%** K2Q1P

# Label

Ever had cancer

#### Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - CANCER  $\,$ 

#### forward

IF K2Q1P=2 OR UNSURE OR MISSING, GO TO K2Q1Q

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

1	YES	34	10.4%
2	NO	280	85.4%

Valid	Invalid	Minimum	Maximum
314	14	1	2

# **%** K2Q1PD

#### Label

Physician diagnosed cancer

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - CANCER

# backward

 $(\underline{\text{K2Q1P}} = 2, \text{UNSURE}, \text{OR MISSING})$ 

Value	Label	Frequency	%
1	YES	27	8.2%
2	NO	4	1.2%

Valid	Invalid	Minimum	Maximum
31	297	1	2

# **%** K2Q1Q

# Label

Ever had colon polyp

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - COLON POLYP

#### forward

IF K2Q1Q=2 OR UNSURE OR MISSING, GO TO K2Q1R

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

1	YES	40	12.2%
2	NO	266	81.1%

Valid	Invalid	Minimum	Maximum
306	22	1	2

# **%** K2Q1QD

#### Label

Physician diagnosed colon polyp

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - COLON POLYP

# backward

 $(\underline{K_2Q_1Q} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	36	11.0%
2	NO	4	1.2%

Valid	Invalid	Minimum	Maximum
40	288	1	2

# **%** K2Q1R

# Label

Ever had arthritis

#### Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - ARTHRITIS

#### forward

IF K2Q1R=2 OR UNSURE OR MISSING, GO TO K2Q1S

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

1	YES	31	9.5%
2	NO	279	85.1%

Valid	Invalid	Minimum	Maximum
310	18	1	2

# **%** K2Q1RD

#### Label

Physician diagnosed arthritis

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - ARTHRITIS

# backward

 $(\underline{K2Q1R} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	26	7.9%
2	NO	3	0.9%

Valid	l Invalid	Minimum	Maximum
29	299	1	2

# **%** K2Q1S

# Label

Ever had glaucoma

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - GLAUCOMA

#### forward

IF <u>K2Q1S</u>=2 OR UNSURE OR MISSING, GO TO <u>K2Q1T</u>

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

1	YES	7	2.1%
2	NO	304	92.7%

Valid	Invalid	Minimum	Maximum
311	17	1	2

# **%** K2Q1SD

#### Label

Physician diagnosed glaucoma

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - GLAUCOMA

# backward

 $(\underline{K_2Q_1S} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	7	2.1%
2	NO	1	0.3%

Valid	Invalid	Minimum	Maximum
8	320	1	2

# **%** K2Q1T

# Label

Ever had cirrhosis/liver disease

### Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - CIRRHOSIS/LIVER DISEASE

#### forward

IF <u>K2Q1T</u>=2 OR UNSURE OR MISSING, GO TO <u>K2Q1U</u>

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

1	YES	8	2.4%
2	NO	300	91.5%

Valid	l Invalid	Minimum	Maximum
308	20	1	2

# **%** K2Q1TD

#### Label

Physician diagnosed cirrhosis/liver disease

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - CIRRHOSIS/LIVER DISEASE

# backward

 $(\underline{K2Q1T} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	6	1.8%
2	NO	1	0.3%

Valid	Invalid	Minimum	Maximum
7	321	1	2

# **%** K2Q1U

# Label

Ever had alcoholism

#### Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - ALCOHOLISM

#### forward

IF <u>K2Q1U</u>=2 OR UNSURE OR MISSING, GO TO <u>K2Q1V</u>

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

1	YES	5	1.5%
2	NO	305	93.0%

Valid	Invalid	Minimum	Maximum
310	18	1	2

# **%** K2Q1UD

#### Label

Physician diagnosed alcoholism

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - ALCOHOLISM

# backward

 $(\underline{K_2Q_1U} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	2	0.6%
2	NO	3	0.9%

Valid	Invalid	Minimum	Maximum
5	323	1	2

# **%** K2Q1V

# Label

Ever had depression

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? -  ${\tt DEPRESSION}$ 

#### forward

IF K2Q1V=2 OR UNSURE OR MISSING, GO TO K2Q1W

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

1	YES	13	4.0%
2	NO	295	89.9%

Valid	Invalid	Minimum	Maximum
308	20	1	2

# **%** K2Q1VD

#### Label

Physician diagnosed depression

# Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - DEPRESSION

# backward

 $(\underline{K2Q1V} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	8	2.4%
2	NO	6	1.8%

Valid	Invalid	Minimum	Maximum
14	314	1	2

# **%** K2Q1W

# Label

Ever had blood transfusion before 1993

# Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - BLOOD TRANSFUSION BEFORE 1993

#### forward

IF <u>K2Q1W</u>=2 OR UNSURE OR MISSING, GO TO <u>K2Q1X</u>

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

1	YES	19	5.8%
2	NO	296	90.2%

Valid	Invalid	Minimum	Maximum
315	13	1	2

# **%** K2Q1WD

#### Label

Physician diagnosed blood transfusion before 1993

#### Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - BLOOD TRANSFUSION BEFORE 1993

#### backward

 $(\underline{K2Q1W} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	
1	YES	14	4.3%
2	NO	1	0.3%

Valid	Invalid	Minimum	Maximum
15	313	1	2

# **%** K2Q1X

### Label

Ever had chronic back or neck problems

# Role

input

#### qstnLit

Have you ever had any of the following conditions/illnesses? - CHRONIC BACK OR NECK PROBLEMS

#### forward

IF K2Q1X=2 OR UNSURE OR MISSING, GO TO K2Q1Y

#### Notes

See MIDJA 2 Biomarker Documentation of Scales for details about the source of this item.

Value	Label	Frequency	
1	YES	46	14.0%
2	NO	262	79.9%

Valid	Invalid	Minimum	Maximum
308	20	1	2

# **%** K2Q1XD

#### Label

Physician diagnosed chronic back or neck problems

#### Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - CHRONIC BACK OR NECK PROBLEMS

# backward

 $(\underline{K_2Q_1X} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	21	6.4%
2	NO	17	5.2%

Valid	Invalid	Minimum	Maximum
38	290	1	2

# **%** K2Q1Y

#### Label

Ever had frequent or severe headaches

# Role

input

#### qstnLit

Have you ever had any of the following conditions/illnesses? - FREQUENT OR SEVERE HEADACHES

#### forward

IF K2Q1Y=2 OR UNSURE OR MISSING, GO TO K2Q1Z

#### **Notes**

See MIDJA 2 Biomarker Documentation of Scales for details about the source of this item.

Value	Label	Frequency	%
1	YES	17	5.2%
2	NO	296	90.2%

Valid	Invalid	Minimum	Maximum
313	15	1	2

# **%** K2Q1YD

#### Label

Physician diagnosed frequent or severe headaches

#### Role

input

#### qstnLit

If Yes, was it diagnosed by a physician? - FREQUENT OR SEVERE HEADACHES

#### backward

 $(\underline{K2Q1Y} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	
1	YES	6	1.8%
2	NO	8	2.4%

Valid	Invalid	Minimum	Maximum
14	314	1	2

# **%** K2Q1Z

# Label

Ever had seasonal allergies

### Role

input

#### qstnLit

Have you ever had any of the following conditions/illnesses? - SEASONAL ALLERGIES LIKE HAY FEVER

#### forward

IF K2Q1Z=2 OR UNSURE OR MISSING, GO TO K2Q1AA

# Notes

See MIDJA 2 Biomarker Documentation of Scales for details about the source of this item.

Value	Label	Frequency	%
1	YES	129	39.3%
2	NO	181	55.2%

Valid	Invalid	Minimum	Maximum
310	18	1	2

# **%** K2Q1ZD

# Label

Physician diagnosed seasonal allergies

#### Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - SEASONAL ALLERGIES LIKE HAY FEVER

#### backward

 $(\underline{K_2Q_1Z} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	89	27.1%
2	NO	26	7.9%

Valid	Invalid	Minimum	Maximum
115	213	1	2

# **%** K2Q1AA

# Label

Ever had neurological problem

#### Role

input

#### qstnLit

Have you ever had any of the following conditions/illnesses? - NEUROLOGICAL PROBLEM LIKE MULTIPLE SCLEROSIS, PARKINSON'S

#### forward

IF K2Q1AA=2 OR UNSURE OR MISSING, GO TO K2Q1BB

#### **Notes**

See MIDJA 2 Biomarker Documentation of Scales for details about the source of this item.

Value	Label	Frequency	%
1	YES	1	0.3%
2	NO	313	95.4%

Valid	Invalid	Minimum	Maximum
314	14	1	2

# **%** K2Q1AAD

#### Label

Physician diagnosed neurological problem

#### Role

input

### qstnLit

If Yes, was it diagnosed by a physician? - NEUROLOGICAL PROBLEM LIKE MULTIPLE SCLEROSIS, PARKINSON'S

#### backward

 $(\underline{K2Q1AA} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	1	0.3%

Valid	Invalid	Minimum	Maximum
1	327	1	1

# **%** K2Q1BB

# Label

Ever had HIV infection or AIDS

#### Role

input

# qstnLit

Have you ever had any of the following conditions/illnesses? - HIV INFECTION OR AIDS

#### forward

IF K2Q1BB=2 OR UNSURE OR MISSING, GO TO K2Q1CC

#### Notes

See MIDJA 2 Biomarker Documentation of Scales for details about the source of this item.

%	Frequency	e Label	Value
96.0%	315	2 NO	2

Valid	Invalid	Minimum	Maximum
315	13	2	2

# **%** K2Q1BBD

#### Label

Physician diagnosed HIV infection or AIDS

#### Role

input

### qstnLit

If Yes, was it diagnosed by a physician? - HIV INFECTION OR AIDS

# backward

 $(\underline{K2Q1BB} = 2, UNSURE, OR MISSING)$ 

Valid	Invalid
0	328

# **%** K2Q1CC

#### Label

Ever had Epilepsy or seizures

#### Role

input

#### qstnLit

Have you ever had any of the following conditions/illnesses? - EPILEPSY OR SEIZURES

#### forward

IF K2Q1CC=2 OR UNSURE OR MISSING, GO TO K2Q1EE

# Notes

See MIDJA 2 Biomarker Documentation of Scales for details about the source of this item.

Value	Label	Frequency	%
1	YES	4	1.2%
2	NO	308	93.9%

Valid	Invalid	Minimum	Maximum
312	16	1	2

# **% K2Q1CCD**

# Label

Physician diagnosed epilepsy or seizures

#### Role

input

# qstnLit

If Yes, was it diagnosed by a physician? - EPILEPSY OR SEIZURES

#### backward

 $(\underline{K2Q1CC} = 2, UNSURE, OR MISSING)$ 

Value	Label	Frequency	%
1	YES	4	1.2%

Valid	Invalid	Minimum	Maximum
4	324	1	1

# **%** K2Q1EE

#### Label

Ever had other conditions 1

#### Role

input

### qstnLit

Do you have any other conditions or illnesses? Please specify 1

#### forward

IF <u>K2Q1EE</u>=2, GO TO <u>K2Q2</u>

# Notes

Coding of text response to Please Specify is pending

Value	Label	Frequency	%
1	YES	48	14.6%
2	NO	273	83.2%

Valid	Invalid	Minimum	Maximum
321	7	1	2

# **%** K2Q1EED

# Label

Physician diagnosed other condition 1

# Role

input

# qstnLit

Was it diagnosed by a physician? - Other condition or illness 1

# backward

 $(\underline{K_2Q_1EE}=2)$ 

Value	Label	Frequency	%
1	YES	34	10.4%

Valid	Invalid	Minimum	Maximum
34	294	1	1

# **%** K2Q1FF

# Label

Ever had other conditions 2

#### Role

input

# qstnLit

Do you have any other conditions or illnesses? Please specify 2

#### backward

 $(\underline{K_2Q_1EE}=2)$ 

# forward

IF K2Q1FF=2, GO TO K2Q2

#### **Notes**

Coding of text response to Please Specify is pending

Value	Label	Frequency	%
1	YES	17	5.2%
2	NO	306	93.3%

Valid	Invalid	Minimum	Maximum
323	5	1	2

# **%** K2Q1FFD

#### Label

Physician diagnosed other condition 2

# Role

input

# qstnLit

Was it diagnosed by a physician? - Other condition or illness 2

# backward

 $(\underline{\text{K2O1EE}}=2) \text{ OR } (\underline{\text{K2O1FF}}=2)$ 

%	Frequency	Value Label
3.7%	12	1 YES

Valid	Invalid	Minimum	Maximum
12	316	1	1

# **% K2QSYMX**

#### Label

Any Symptoms & Chronic Conditions?--Yes/No (MIDUS items only)

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Value	Label	Frequency	%
1	YES	247	75.3%
2	NO	79	24.1%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2QSYMN

#### Label

Total # of Symptoms & Chronic Conditions (MIDUS items only)

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Value	Label	Frequency	%
0	NONE	79	24.1%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	О	9	1.93	1.79

# **%** K2QSYMX2

### Label

Any Symptoms & Chronic Conditions?--Yes/No (All MIDJA items)

# Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Value	Label	Frequency	%
1	YES	277	84.5%
2	NO	49	14.9%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2QSYMN2

#### Label

Total # of Symptoms & Chronic Conditions (All MIDJA items)

#### Role

input

### Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

%	Frequency	Value Label	
14.9%	49	o NONE	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	О	11	2.53	2,01

# **%** K2Q2

#### Label

Ever had cancer

#### Role

input

# qstnLit

Have you ever had cancer?

#### forward

IF  $\underline{\text{K2Q2}}$  = 2 OR 3, GO TO  $\underline{\text{K2Q3}}$ 

Value	Label	Frequency	%
1	YES	33	10.1%
2	NO	290	88.4%

Valid	Invalid	Minimum	Maximum
323	5	1	2

# **%** K2Q2A

### Label

Current condition of cancer: treatment, remission, cured

#### Role

input

#### qstnLit

Are you currently in treatment for your cancer, in remission, or has it been cured?

#### backward

 $(K_2Q_2=2 OR 3)$ 

Value	Label	Frequency	%
1	TREATMENT	3	0.9%
2	REMISSION	8	2.4%
3	CURED	21	6.4%

Valid	Invalid	Minimum	Maximum
32	296	1	3

# **%** K2Q2A2

#### Label

Currently in treatment for cancer

#### Role

input

# backward

 $(K_2Q_2=2 OR 3)$ 

#### Notes

Constructed based on K<sub>2</sub>Q<sub>2</sub>A see Documentation of Scales and Constructed Variables in MIDJA <sub>2</sub> Biomarker.

Value	Label	Frequency	%
1	YES	3	0.9%
2	NO	29	8.8%

Valid	Invalid	Minimum	Maximum
32	296	1	2

#### Label

Breast cancer

#### Role

input

# preQTxt

Where (is/was) your cancer? In what part of your body? Please circle yes or no for each location listed below.

# qstnLit

Location in body - BREAST CANCER

### backward

 $(K_2Q_2=2 OR 3)$ 

Value	Label	Frequency	%
1	YES	7	2.1%
2	NO	26	7.9%

Valid	Invalid	Minimum	Maximum
33	295	1	2

# **%** K2Q2B2

#### Label

Colon cancer

### Role

input

# qstnLit

Location in body - COLON CANCER

## backward

 $(K_2Q_2=2 OR 3)$ 

Value	Label	Frequency	%
1	YES	3	0.9%
2	NO	30	9.1%

Valid	Invalid	Minimum	Maximum
33	295	1	2

### Label

Lung cancer

### Role

input

# qstnLit

Location in body - LUNG CANCER

# backward

 $(K_2Q_2=2 OR 3)$ 

Value	Label	Frequency	%
1	YES	2	0.6%
2	NO	31	9.5%

Valid	Invalid	Minimum	Maximum
33	295	1	2

# **%** K2Q2B4

# Label

Lymphoma or leukemia

### Role

input

#### qstnLıt

Location in body - LYMPHOMA OR LEUKEMIA

### backward

 $(K_2Q_2=2 OR 3)$ 

Value	Label	el Frequency	
2	NO	33	10.1%

Valid	Invalid	Minimum	Maximum
-------	---------	---------	---------

33 295 2	2
----------	---

#### Label

Prostate cancer

### Role

input

# qstnLit

Location in body - PROSTATE CANCER

# backward

 $(K_2Q_2=2 OR 3)$ 

Value	Label	Frequency	
1	YES	3	0.9%
2	NO	30	9.1%

Valid	Invalid	Minimum	Maximum
33	295	1	2

# **%** K2Q2B6

# Label

Skin cancer (Melanoma)

### Role

input

#### qstnLit

Location in body - SKIN CANCER (MELANOMA)

### backward

 $(K_2Q_2=2 OR 3)$ 

Value	Label	Frequency	
2	NO	33	10.1%

Valid	Invalid	Minimum	Maximum
33	295	2	2

# Label

Uterine cancer

### Role

input

# qstnLit

Location in body - UTERINE CANCER

# backward

 $(K_2Q_2=2 OR 3)$ 

Value	Label	Frequency	%
1	YES	1	0.3%
2	NO	32	9.8%

Valid	Invalid	Minimum	Maximum
33	295	1	2

# **%** K2Q2B8

#### Label

Ovarian cancer

#### Role

input

# qstnLit

Location in body - OVARIAN CANCER

# backward

 $(\underline{\text{K2Q2}}=2 \text{ OR } 3)$ 

%	Frequency	Value Label
10.1%	33	2 NO

Valid	Invalid	Minimum	Maximum
33	295	2	2

# Label

Cervical cancer

### Role

input

# qstnLit

Location in body - CERVICAL CANCER

# backward

 $(K_2Q_2=2 OR 3)$ 

Value	Label	Frequency	%
1	YES	2	0.6%
2	NO	31	9.5%

Valid	Invalid	Minimum	Maximum
33	295	1	2

# **%** K2Q2B10

### Label

Other cancer

#### Role

input

# qstnLit

Location in body - OTHER?

# backward

 $(\underline{\text{K2Q2}}=2 \text{ OR } 3)$ 

Value	Label	Frequency	%
1	YES	18	5.5%
2	NO	15	4.6%

Valid	Invalid	Minimum	Maximum
33	295	1	2

### Label

Ever had a head injury

### Role

input

### qstnLit

Have you ever had a head injury?

#### forward

IF  $\underline{\text{K2Q3}}$  = 2, GO TO  $\underline{\text{K2Q4}}$ 

Value	Label	Frequency	%
1	YES	22	6.7%
2	NO	295	89.9%

Valid	Invalid	Minimum	Maximum
317	11	1	2

# **%** K2Q3AH

### Label

Hospital overnight for head injury A

## Role

input

### qstnLit

Overnight hospital stay required? - Head injury A

### backward

 $(\underline{K2Q3}=2)$ 

# Notes

Coding of text response to Please Describe Head Injury A is pending

Value	Label	Frequency	%
1	YES	7	2.1%
2	NO	15	4.6%

Valid	Invalid	Minimum	Maximum
22	306	1	2

# **% K2Q3ACEY**

#### Label

Head injury A occurred: Common Era Year

#### Role

input

### qstnLit

Common Era Year - Head injury A

#### backward

 $(K_2O_3=2)$ 

#### ivuInstr

(circle an Emperor and record year or enter Common Era Year)

Valid	Invalid	Minimum	Maximum
21	307	1935	2012

# **%** K2Q3BH

### Label

Hospital overnight for head injury B

#### Role

input

#### qstnLit

Overnight hospital stay required? - Head injury B

#### backward

 $(\underline{K2Q3}=2)$ 

## forward

IF <u>K2Q3BH</u>=9, GO TO <u>K2Q4</u>

#### **Notes**

Coding of text response to Please Describe Head Injury B is pending

Value	Label	Frequency %	
2	NO	2	0.6%

Valid	Invalid	Minimum	Maximum
2	326	2	2

# **%** K2Q3BCEY

#### Label

Head injury B occurred: Common Era Year

#### Role

input

### qstnLit

Common Era Year - Head injury B

#### backward

 $(K_2O_3=2)$  OR  $(K_2O_3BH=9)$ 

#### ivuInstr

(circle an Emperor and record year or enter Common Era Year)

Valid	Invalid	Minimum	Maximum
2	326	1947	1977

# **%** K2Q4

### Label

Ever had a joint injury

#### Role

input

# qstnLit

Have you ever had a joint injury?

#### forward

IF  $\underline{\text{K2Q4}} = 2$ , GO TO  $\underline{\text{K2Q5}}$ 

Value	Label	Frequency	%
1	YES	80	24.4%
2	NO	239	72.9%

Maximum	Minimum	Invalid	Valid
2	1	9	319

# **%** K2Q4AH

### Label

Hospital overnight for joint injury A

#### Role

input

### qstnLit

Overnight hospital stay required? - Joint injury A

#### backward

 $(\underline{K_2Q_4}=2)$ 

#### **Notes**

Coding of text response to Please Describe Joint Injury A is pending

Value	Label	Frequency	%
1	YES	17	5.2%
2	NO	61	18.6%

Valid	Invalid	Minimum	Maximum
78	250	1	2

# **%** K2Q4ACEY

#### Label

Joint injury A occurred: Common Era Year

#### Role

input

### qstnLit

Common Era Year - Joint injury A

### backward

 $(\underline{K_2Q_4}=2)$ 

## ivuInstr

(circle an Emperor and record year or enter Common Era Year)

,	Valid	Invalid	Minimum	Maximum
	71	257	1952	2013

# **<sup>™</sup> K2Q4BH**

#### Label

Hospital overnight for joint injury B

#### Role

input

#### qstnLit

Overnight hospital stay required? - Joint injury B

#### backward

 $(\underline{K2Q4}=2)$ 

#### forward

IF <u>K2Q4BH</u>=9, GO TO <u>K2Q5</u>

### Notes

Coding of text response to Please Describe Joint Injury B is pending

Value	Label	Frequency	%
1	YES	4	1.2%
2	NO	13	4.0%

Valid	Invalid	Minimum	Maximum
17	311	1	2

# **%** K2Q4BCEY

#### Label

Joint injury B occurred: Common Era Year

#### Role

input

# qstnLit

Common Era Year - Joint injury B

## backward

 $(K_2Q_4=2) OR (K_2Q_4BH=9)$ 

#### ivuInstr

(circle an Emperor and record year or enter Common Era Year)

Valid	Invalid	Minimum	Maximum
15	313	1964	2014

#### Label

Ever injured in a motor vehicle accident

#### Role

input

### qstnLit

Have you ever been injured in a Motor Vehicle accident?

#### forward

IF <u>K2Q5</u>=2, GO TO <u>K2Q6</u>

Value	Label	Frequency	%
1	YES	40	12.2%
2	NO	279	85.1%

Valid	Invalid	Minimum	Maximum
319	9	1	2

# **%** K2Q5AH

#### Label

Hospital overnight for motor vehicle accident A

# Role

input

#### qstnLit

Overnight hospital stay required? - Motor Vehicle accident injury A

# backward

 $(\underline{K_2Q_5}=2)$ 

#### **Notes**

Coding of text response to Please Describe Motor Vehicle Accident Injury A is pending

Value	Label	Frequency	%
1	YES	16	4.9%
2	NO	24	7.3%

Valid	Invalid	Minimum	Maximum
-------	---------	---------	---------

40 288	1	2
--------	---	---

# **% K2Q5ACEY**

#### Label

Motor vehicle accident A occurred: Common Era Year

#### Role

input

#### qstnLit

Common Era Year - Motor Vehicle accident injury A

#### backward

 $(\underline{K_2Q_5}=2)$ 

#### ivuInstr

(circle an Emperor and record year or enter Common Era Year)

Valid	Invalid	Minimum	Maximum
38	290	1944	2013

# **%** K2Q5BH

#### Label

Hospital overnight for motor vehicle accident B

#### Role

input

### qstnLit

Overnight hospital stay required? - Motor Vehicle accident injury B

#### backward

 $(K_2O_5=2)$ 

### forward

IF <u>K2Q5BH</u>=9, GO TO <u>K2Q6</u>

#### **Notes**

Coding of text response to Please Describe Motor Vehicle Accident Injury B is pending

Value	Label	Frequency	%
1	YES	1	0.3%
2	NO	3	0.9%

Valid	Invalid	Minimum	Maximum
4	324	1	2

# **% K2Q5BCEY**

#### Label

Motor vehicle accident B occurred: Common Era Year

#### Role

input

#### qstnLit

Common Era Year - Motor Vehicle accident injury B

#### backward

 $(\underline{K2Q5}=2)$  OR  $(\underline{K2Q5BH}=9)$ 

### ivuInstr

(circle an Emperor and record year or enter Common Era Year)

Valid	Invalid	Minimum	Maximum
4	324	1975	2003

# **% K2Q6**

#### Label

Ever had other major injuries/illnesses

#### Role

input

#### qstnLit

Have you had any other major injuries, illnesses, or other health events that may or may not have required hospitalization?

#### forward

IF <u>K2Q6</u>=2, GO TO K2Q7

Value	Label	Frequency	%
1	YES	141	43.0%
2	NO	179	54.6%

Valid	Invalid	Minimum	Maximum
320	8	1	2

# **%** K2Q6AH

#### Label

Hospital overnight for other injury/illness A

#### Role

input

### qstnLit

Overnight hospital stay required? - Other injury/illness A

#### backward

 $(\underline{K2Q6}=2)$ 

#### **Notes**

Coding of text response to Please Describe Other Illness, Injury A is pending

Value	Label	Frequency		
1	YES	133	40.5%	
2	NO	5	1.5%	

Valid	Invalid	Minimum	Maximum
138	190	1	2

# **% K2Q6ACEY**

### Label

Other injury/illness A occurred: Common Era Year

#### Role

input

### qstnLit

Common Era Year - Other injury/illness A

### backward

 $(\underline{K2Q6}=2)$ 

#### ivuInstr

(circle an Emperor and record year or enter Common Era Year)

Valid	Invalid	Minimum	Maximum
137	191	1942	2014

# **<sup>™</sup> K2Q6BH**

#### Label

Hospital overnight for other injury/illness B

#### Role

input

### qstnLit

Overnight hospital stay required? - Other injury/illness B

#### backward

 $(\underline{K2Q6}=2)$ 

#### forward

IF K2Q6BH=9, GO TO K2Q7

### Notes

Coding of text response to Please Describe Other Illness, Injury B is pending

Value	Label	Frequency	%
1	YES	38	11.6%
2	NO	1	0.3%

Valid	Invalid	Minimum	Maximum
39	289	1	2

# **% K2Q6BCEY**

#### Label

Other injury/illness B occurred: Common Era Year

#### Role

input

# qstnLit

Common Era Year - Other injury/illness B

## backward

 $(\underline{\text{K2Q6}}=2) \text{ OR } (\underline{\text{K2Q6BH}}=9)$ 

#### ivuInstı

(circle an Emperor and record year or enter Common Era Year)

Valid	Invalid	Minimum	Maximum
38	290	1946	2013

# **%** K2Q7AMPM

#### Label

Usual bed time: am/pm

#### Role

input

## preQTxt

The following questions relate to your usual sleep habits dring 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? (Circle AM or PM)

Value	Label	Frequency	%
1	AM	79	24.1%
2	PM	243	74.1%

Valid	Invalid	Minimum	Maximum
322	6	1	2

# **%** K2Q7H

#### Label

Usual bed time: hours

#### Role

input

### qstnLit

Usual Bed Time- HOURS

StdDev	Mean	Maximum	Minimum	Invalid	Valid
4.24	8.26	12	О	6	322

# **%** K2Q7M

#### Label

Usual bed time: minutes

### Role

input

# qstnLit

Usual Bed Time- MINUTES

StdDev	Mean	Maximum	Minimum	Invalid	Valid
16.06	14.92	55	О	6	322

# 

### Label

Minutes to fall asleep

### Role

input

# qstnLit

During the past month, how long (in minutes) has it taken you to fall asleep at night?

StdDev	Mean	Maximum	Minimum	Invalid	Valid
20.58	19.73	130	О	6	322

# **%** K2Q9AMPM

### Label

Usual getting up time: am/pm

### Role

input

# qstnLit

During the past month, when have you usually gotten up in the morning? (Circle AM or PM)

Value	Label	Frequency	%
1	AM	320	97.6%
2	PM	1	0.3%

Valid	Invalid	Minimum	Maximum
321	7	1	2

# **%** K2Q9H

Label

Usual getting up time: hours

Role

input

qstnLit

Usual getting up time- HOURS

Valid	Invalid	Minimum	Maximum	Mean	StdDev
321	7	1	11	6.16	1.23

# **%** K2Q9M

#### Label

Usual getting up time: minutes

Role

input

qstnLit

Usual getting up time- MINUTES

StdDev	Mean	Maximum	Minimum	Invalid	Valid
16.21	14.78	50	О	7	321

# **%** K2Q10H

#### Label

Hours of sleep a night: hours

Role

input

#### 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 spent in bed.) Sleep per night- HOURS

Valid	Invalid	Minimum	Maximum	Mean	StdDev
322	6	3	10	6.31	1.15

# **%** K2Q10M

### Label

Hours of sleep a night: minutes

### Role

input

# qstnLit

Sleep per night- MINUTES

Valid	Invalid	Minimum	Maximum	Mean	StdDev
320	8	О	45	8.83	13.63

# **%** K2Q11A

#### Label

Sleep trouble could not sleep

#### Role

input

### qstnLit

During the past month, how often have you had trouble sleeping because you- COULD NOT GET TO SLEEP WITHIN  $30\ \text{MINUTES}$ 

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	162	49.4%
2	LESS THAN ONCE A WEEK	89	27.1%
3	ONCE OR TWICE A WEEK	33	10.1%
4	THREE OR MORE TIMES A WEEK	37	11.3%

Valid	Invalid	Minimum	Maximum
321	7	1	4

# **%** K2Q11B

### Label

Sleep trouble woke up

### Role

input

# 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	NOT DURING THE PAST MONTH	61	18.6%
2	LESS THAN ONCE A WEEK	117	35.7%
3	ONCE OR TWICE A WEEK	64	19.5%
4	THREE OR MORE TIMES A WEEK	77	23.5%

Iinimum Maximu	Minimum	Invalid	Valid
1	1	9	319

# **%** K2Q11C

### Label

Sleep trouble had to use bathroom

### Role

input

# 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	NOT DURING THE PAST MONTH	68	20.7%
2	LESS THAN ONCE A WEEK	97	29.6%
3	ONCE OR TWICE A WEEK	56	17.1%
4	THREE OR MORE TIMES A WEEK	100	30.5%

Valid	Invalid	Minimum	Maximum
321	7	1	4

# **%** K2Q11D

### Label

Sleep trouble could not breathe

#### Role

input

### qstnLit

During the past month, how often have you had trouble sleeping because you- COULD NOT BREATHE COMFORTABLY

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	298	90.9%
2	LESS THAN ONCE A WEEK	12	3.7%
3	ONCE OR TWICE A WEEK	2	0.6%
4	THREE OR MORE TIMES A WEEK	3	0.9%

Valid	Invalid	Minimum	Maximum
315	13	1	4

# **% K2Q11E**

### Label

Sleep trouble coughed and snored

#### Role

input

### qstnLit

During the past month, how often have you had trouble sleeping because you- COUGHED AND SNORED

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	198	60.4%
2	LESS THAN ONCE A WEEK	61	18.6%
3	ONCE OR TWICE A WEEK	31	9.5%
4	THREE OR MORE TIMES A WEEK	22	6.7%

Valid	Invalid	Minimum	Maximum
312	16	1	4

# **%** K2Q11F

### Label

Sleep trouble felt too cold

### Role

input

### qstnLit

During the past month, how often have you had trouble sleeping because you- FELT TOO COLD

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	245	74.7%
2	LESS THAN ONCE A WEEK	52	15.9%
3	ONCE OR TWICE A WEEK	14	4.3%
4	THREE OR MORE TIMES A WEEK	3	0.9%

Valid	Invalid	Minimum	Maximum
314	14	1	4

# **%** K2Q11G

# Label

Sleep trouble felt too hot

## Role

input

### qstnLit

During the past month, how often have you had trouble sleeping because you- FELT TOO HOT

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	268	81.7%
2	LESS THAN ONCE A WEEK	33	10.1%
3	ONCE OR TWICE A WEEK	13	4.0%
4	THREE OR MORE TIMES A WEEK	1	0.3%

Valid	Invalid	Minimum	Maximum
315	13	1	4

# **%** K2Q11H

### Label

Sleep trouble had bad dreams

### Role

input

### qstnLit

During the past month, how often have you had trouble sleeping because you- HAD BAD DREAMS

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	253	77.1%
2	LESS THAN ONCE A WEEK	50	15.2%
3	ONCE OR TWICE A WEEK	11	3.4%
4	THREE OR MORE TIMES A WEEK	1	0.3%

Valid	Invalid	Minimum	Maximum
315	13	1	4

# **%** K2Q11I

# Label

Sleep trouble had pain

## Role

input

### qstnLit

During the past month, how often have you had trouble sleeping because you- HAD PAIN

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	272	82.9%
2	LESS THAN ONCE A WEEK	24	7.3%
3	ONCE OR TWICE A WEEK	11	3.4%
4	THREE OR MORE TIMES A WEEK	5	1.5%

Valid	Invalid	Minimum	Maximum
312	16	1	4

# **%** K2Q11J

#### Label

Sleep trouble other reasons

#### Role

input

### qstnLit

During the past month, how often have you had trouble sleeping because you- OTHER REASON(S)

#### forward

IF <u>K2Q11</u>J=1, GO TO <u>K2Q12</u>

#### **Notes**

Coding of text response to Other Reason is pending

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	154	47.0%
2	LESS THAN ONCE A WEEK	3	0.9%
3	ONCE OR TWICE A WEEK	6	1.8%
4	THREE OR MORE TIMES A WEEK	5	1.5%

Valid	Invalid	Minimum	Maximum
168	160	1	4

# **%** K2Q12

### Label

Sleep quality overall

### Role

input

# qstnLit

During the past month, how would you rate your sleep quality overall?

Value	Label	Frequency	%
1	VERY GOOD	52	15.9%
2	FAIRLY GOOD	190	57.9%
3	FAILY BAD	68	20.7%

4 VERY BAD 12 3.7	4
-------------------	---

Valid	Invalid	Minimum	Maximum
322	6	1	4

#### Label

Keep up enough enthusiasm

#### Role

input

## 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	NO PROBLEM AT ALL	115	35.1%
2	ONLY A VERY SLIGHT PROBLEM	121	36.9%
3	SOMEWHAT OF A PROBLEM	75	22.9%
4	A VERY BIG PROBLEM	10	3.0%

Valid	Invalid	Minimum	Maximum
321	7	1	4

# **%** K2Q14

### Label

Taken medicine to sleep

#### Role

input

### qstnLit

During the past month, how often have you taken a medicine (prescribed or "over the counter") to help you sleep?

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	287	87.5%

2	LESS THAN ONCE A WEEK	10	3.0%
3	ONCE OR TWICE A WEEK	5	1.5%
4	THREE OR MORE TIMES A WEEK	20	6.1%

Valid	Invalid	Minimum	Maximum
322	6	1	4

#### Label

Trouble staying awake

#### Role

input

# 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	NOT DURING THE PAST MONTH	260	79.3%
2	LESS THAN ONCE A WEEK	46	14.0%
3	ONCE OR TWICE A WEEK	9	2.7%
4	THREE OR MORE TIMES A WEEK	4	1.2%

Valid	Invalid	Minimum	Maximum
319	9	1	4

# **%** K2Q16

#### Label

Feeling sleepy daytime

# Role

input

# qstnLit

During the past month, how often have you had problems feeling sleepy during the day?

Value Label Frequence	%
-----------------------	---

1	NOT DURING THE PAST MONTH	58	17.7%
2	LESS THAN ONCE A WEEK	129	39.3%
3	ONCE OR TWICE A WEEK	80	24.4%
4	THREE OR MORE TIMES A WEEK	54	16.5%

Valid	Invalid	Minimum	Maximum
321	7	1	4

# Label

SLEEP Component 1 - Subjective Sleep Quality

### Role

input

### Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Value	Label	Frequency	%
0	VERY GOOD	52	15.9%
1	FAIRLY GOOD	190	57.9%
2	FAIRLY BAD	68	20.7%
3	VERY BAD	12	3.7%

Valid	Invalid	Minimum	Maximum
322	6	О	3

# **%** K2QSQ\_S2

# Label

SLEEP Component 2 - Sleep Latency

## Role

input

#### Notes

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

0	SUM OF SUBSCALES = o	137	41.8%
1	SUM OF SUBSCALES = 1-2	112	34.1%
2	SUM OF SUBSCALES = 3-4	47	14.3%
3	SUM OF SUBSCALES = 5-6	24	7.3%

Valid	Invalid	Minimum	Maximum
320	8	0	3

#### Label

SLEEP Component 3 - Sleep Duration

### Role

input

### Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Value	Label	Frequency	%
О	> 7 HOURS	71	21.6%
1	6-7 HOURS	173	52.7%
2	5-6 HOURS	60	18.3%
3	< 5 HOURS	16	4.9%

Valid	Invalid	Minimum	Maximum
320	8	0	3

# **%** K2QSQ\_S4

#### Label

SLEEP Component 4 - Habitual Sleep Efficiency

## Role

input

#### Notes

Value Label Fr	equency %
----------------	-----------

0	> 85%	224	68.3%
1	75-84%	37	11.3%
2	65-74%	12	3.7%
3	< 65%	10	3.0%
4	> 100%	36	11.0%

Valid	Invalid	Minimum	Maximum
319	9	О	4

#### Label

SLEEP Component 5 - Sleep Disturvances Range

### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Value	Label	Frequency	%
О	О	17	5.2%
1	1-9	254	77.4%
2	10-18	34	10.4%
3	19-27	2	0.6%

Valid	Invalid	Minimum	Maximum
307	21	0	3

# **%** K2QSQ\_S6

#### Label

SLEEP Component 6 - Use of Sleeping Medication

# Role

input

#### Notes

Value	Label	Frequency	%
О	NOT DURING THE PAST MONTH	287	87.5%
1	LESS THAN ONCE A WEEK	10	3.0%
2	ONCE OR TWICE A WEEK	5	1.5%
3	THREE OR MORE TIMES A WEEK	20	6.1%

Valid	Invalid	Minimum	Maximum
322	6	О	3

#### Label

SLEEP Component 7 - Daytime Dysfunction

### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Value	Label	Frequency	%
0	О	103	31.4%
1	1-2	176	53.7%
2	3-4	35	10.7%
3	5-6	2	0.6%

Valid	Invalid	Minimum	Maximum	
316	12	0	3	

# **%** K2QSQ\_GS

#### Label

SLEEP: Global Score

### Role

input

#### Notes

Valid	l Invalid	Minimum	Maximum	Mean	StdDev
266	62	0	20	5.61	3.12

#### Label

Have chronic pain

#### Role

input

#### qstnLit

Do you have chronic pain, that is do you have pain that persists beyond the time of normal healing and has lasted anywhere from a few months to many years?

#### forward

IF <u>K2Q17</u>=2, GO TO <u>K2Q26</u>

Value	Label	Frequency	%
1	YES	101	30.8%
2	NO	222	67.7%

Valid	Invalid	Minimum	Maximum
323	5	1	2

# **%** K2Q18

### Label

Pain interfered with general activity past week

#### Role

input

#### qstnLit

On a scale of o to 10, circle the number below that best describes how much, during the past week, your pain interfered with your general activity.

#### backward

 $(K_2Q_{17}=2)$ 

Value	Label	Frequency	%
0	DID NOT INTERFERE	21	6.4%

1		16	4.9%
2		14	4.3%
3		13	4.0%
4		5	1.5%
5		10	3.0%
6		5	1.5%
7		9	2.7%
8		2	0.6%
9		2	0.6%
10	COMPLETELY INTERFERED	2	0.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
99	229	О	10	3.03	2.71

### Label

Pain interfered with mood past week

### Role

input

# qstnLit

On a scale of o to 10, circle the number below that best describes how much, during the past week, your pain interfered with your mood.

### backward

(<u>K2Q17</u>=2)

Value	Label	Frequency	%
0	DID NOT INTERFERE	15	4.6%
1		22	6.7%
2		15	4.6%
3		11	3.4%
4		7	2.1%
5		9	2.7%
6		2	0.6%

7		6	1.8%
8		7	2.1%
9		2	0.6%
10	COMPLETELY INTERFERED	3	0.9%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
99	229	О	10	3.19	2.83

### Label

Pain interfered with relationships past week

# Role

input

# qstnLit

On a scale of o to 10, circle the number below that best describes how much, during the past week, your pain interfered with your relations with other people.

### backward

 $(K_2Q_{17}=2)$ 

Value	Label	Frequency	%
0	DID NOT INTERFERE	56	17.1%
1		11	3.4%
2		12	3.7%
3		7	2.1%
4		4	1.2%
5		5	1.5%
8		2	0.6%
9		2	0.6%
10	COMPLETELY INTERFERED	1	0.3%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
100	228	О	10	1.41	2.25

### Label

Pain interfered with sleep past week

### Role

input

# qstnLit

On a scale of o to 10, circle the number below that best describes how much, during the past week, your pain interfered with your sleep.

### backward

 $(K_2Q_{17}=2)$ 

Value	Label	Frequency	%
0	DID NOT INTERFERE	43	13.1%
1		19	5.8%
2		14	4.3%
3		4	1.2%
4		3	0.9%
5		3	0.9%
6		4	1.2%
7		5	1.5%
8		2	0.6%
10	COMPLETELY INTERFERED	3	0.9%

m Maximum Mean	Minimum	Invalid	Valid
0 10 1.91	О	228	100

# **%** K2Q22

### Label

Pain interfered with enjoyment of life past week

### Role

input

### qstnLit

On a scale of o to 10, circle the number below that best describes how much, during the past week, your pain interfered with your enjoyment of life.

### backward

(<u>K2Q17</u>=2)

Value	Label	Frequency	%
0	DID NOT INTERFERE	35	10.7%
1		18	5.5%
2		17	5.2%
3		6	1.8%
4		3	0.9%
5		7	2.1%
6		5	1.5%
7		4	1.2%
8		3	0.9%
9		2	0.6%
10	COMPLETELY INTERFERED	1	0.3%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
101	227	О	10	2.25	2.61

## **% K2Q23A**

### Label

Pain primary location: Head

#### Role

input

## qstnLit

Where is your pain primarily located - HEAD?

## backward

 $(K_2Q_{17}=2)$ 

#### ivuInstr

(Check all that apply.)

Value Label	Frequency	%
varue Laber	rrequency	70

1	YES	11	3.4%
2	NO	90	27.4%

Valid	Invalid	Minimum	Maximum
101	227	1	2

# **%** K2Q23B

#### Label

Pain primary location: Neck

### Role

input

### qstnLit

Where is your pain primarily located - NECK?

### backward

 $(\underline{K2Q17}=2)$ 

## ivuInstr

(Check all that apply.)

Value	Label	Frequency	%
1	YES	24	7.3%
2	NO	77	23.5%

Valid	Invalid	Minimum	Maximum
101	227	1	2

# 

## Label

Pain primary location: Back

### Role

input

## qstnLit

Where is your pain primarily located - BACK?

#### backward

 $(\underline{K_2Q_{17}}=2)$ 

### ivuInstr

(Check all that apply.)

Value	Label	Frequency	%
1	YES	7	2.1%
2	NO	94	28.7%

Valid	Invalid	Minimum	Maximum
101	227	1	2

# **%** K2Q23D

### Label

Pain primary location: Shoulders

## Role

input

### qstnLit

Where is your pain primarily located - SHOULDERS?

### backward

(<u>K2Q17</u>=2)

### ivuInstr

(Check all that apply.)

Value	Label	Frequency	%
1	YES	33	10.1%
2	NO	68	20.7%

Valid	Invalid	Minimum	Maximum
101	227	1	2

# **%** K2Q23E

### Label

Pain primary location: Arms/Hands

### Role

input

### qstnLit

Where is your pain primarily located - ARMS/HANDS

### backward

 $(K_2Q_{17}=2)$ 

### ivuInstr

(Check all that apply.)

Value	Label	Frequency	%
1	YES	13	4.0%
2	NO	88	26.8%

Vali	d Invalid	Minimum	Maximum
10	227	1	2

# **%** K2Q23F

### Label

Pain primary location: Hips

### Role

input

## qstnLit

Where is your pain primarily located - HIPS?

### backward

 $(K_2Q_{17}=2)$ 

### ivuInstr

(Check all that apply.)

Value	Label	Frequency %	
1	YES	58	17.7%
2	NO	43	13.1%

V	alid	Invalid	Minimum	Maximum
	101	227	1	2

## **%** K2Q23G

Label

Pain primary location: Legs/Feet

Role

input

qstnLit

Where is your pain primarily located - LEGS/FEET?

backward

 $(K_2Q_{17}=2)$ 

ivuInstr

(Check all that apply.)

Value	Label	Frequency	%
1	YES	26	7.9%
2	NO	75	22.9%

Valid	Invalid	Minimum	Maximum
101	227	1	2

# **%** K2Q23H

Label

Pain primary location: Knees

Role

input

qstnLit

Where is your pain primarily located - KNEES?

backward

 $(K_2Q_{17}=2)$ 

ivuInstr

(Check all that apply.)

Value	Label	Frequency	
1	YES	24	7.3%
2	NO	77	23.5%

Valid	Invalid	Minimum	Maximum
101	227	1	2

## **%** K2Q23I

#### Label

Pain primary location: Other

#### Role

input

#### qstnLit

Where is your pain primarily located - OTHER (PLEASE SPECIFY)?

#### backward

 $(K_2Q_{17}=2)$ 

#### ivuInstr

(Check all that apply.)

#### Notes

Coding of text response to Other Specify is pending

Value	Label	Frequency	%
1	YES	10	3.0%
2	NO	91	27.7%

Valid	Invalid	Minimum	Maximum
101	227	1	2

# **%** K2Q24

## Label

Seen physician about pain

### Role

input

### qstnLit

Have you seen a physician or other health care professional about this?

## backward

 $(K_2Q_{17}=2)$ 

#### **Notes**

Coding of text response to Diagnosis is pending

Value	Label	Frequency	%
1	YES	59	18.0%
2	NO	39	11.9%

Valid	Invalid	Minimum	Maximum
98	230	1	2

# **%** K2Q26

#### Label

Follow a special diet

### Role

input

#### qstnLit

Do you follow a special diet?

#### forward

IF <u>K2Q26</u>=2, GO TO <u>K2Q27A</u>

Value	Label	Frequency	%
1	YES	35	10.7%
2	NO	287	87.5%

Valid	Invalid	Minimum	Maximum
322	6	1	2

## **% K2Q27A**

## Label

Number of servings of milk

## Role

input

### qstnLit

Please estimate your regular calcium intake. How many servings do you comsume of-MILK (1 serving = 200 ml)

Value	Label	Frequency	%
1	NEVER	83	25.3%
2	LESS THAN 1 X PER WEEK	74	22.6%
3	1-4 X PER WEEK	68	20.7%
4	ALMOST DAILY	76	23.2%
5	1-3 X PER DAY	13	4.0%

Valid	Invalid	Minimum	Maximum
314	14	1	5

# **%** K2Q27B

### Label

Number of servings of yogurt

## Role

input

## qstnLit

Please estimate your regular calcium intake. How many servings do you comsume of- YOGURT (1 serving = 150 g)

Value	Label	Frequency	%
1	NEVER	54	16.5%
2	LESS THAN 1 X PER WEEK	67	20.4%
3	1-4 X PER WEEK	82	25.0%
4	ALMOST DAILY	91	27.7%
5	1-3 X PER DAY	14	4.3%
6	4-7 X PER DAY	2	0.6%
7	8 OR MORE X PER DAY	1	0.3%

Valid	Invalid	Minimum	Maximum
311	17	1	7

## **% K2Q27C**

### Label

Number of servings of small fish

#### Role

input

### qstnLit

Please estimate your regular calcium intake. How many servings do you consume of- SMALL FISH (1 serving=1 tablespoon)

Value	Label	Frequency	%
1	NEVER	41	12.5%
2	LESS THAN 1 X PER WEEK	125	38.1%
3	1-4 X PER WEEK	106	32.3%
4	ALMOST DAILY	33	10.1%
5	1-3 X PER DAY	4	1.2%
6	4-7 X PER DAY	2	0.6%
7	8 OR MORE X PER DAY	1	0.3%

Valid	Invalid	Minimum	Maximum
312	16	1	7

## **% K2Q28A**

### Label

Number of servings of green tea (caffeinated)

## Role

input

### qstnLit

In general, how many 200 ml servings do you drink of- Tea with caffeine (GREEN TEA, black tea)?

Value	Label	Frequency	%
1	NEVER	11	3.4%
2	LESS THAN 1 X PER WEEK	32	9.8%
3	1-4 X PER WEEK	29	8.8%

4	ALMOST DAILY	124	37.8%
5	1-3 X PER DAY	66	20.1%
6	4-7 X PER DAY	46	14.0%
7	8 OR MORE X PER DAY	6	1.8%

Valid	Invalid	Minimum	Maximum
314	14	1	7

# **%** K2Q28B

#### Label

Number of servings of other tea (decaffeinated)

### Role

input

## qstnLit

In general, how many 200 ml servings do you drink of- Decaffeinated tea -OTHER TEA (e.g., barley tea, herbal tea, black bean tea)?

Value	Label	Frequency	%
1	NEVER	92	28.0%
2	LESS THAN 1 X PER WEEK	73	22.3%
3	1-4 X PER WEEK	60	18.3%
4	ALMOST DAILY	51	15.5%
5	1-3 X PER DAY	22	6.7%
6	4-7 X PER DAY	12	3.7%
7	8 OR MORE X PER DAY	2	0.6%

Valid	Invalid	Minimum	Maximum
312	16	1	7

# **%** K2Q28C

### Label

Number of serving of coffee

## Role

input

## qstnLit

In general, how many 200 ml servings do you drink of- COFFEE?

Value	Label	Frequency	%
1	NEVER	28	8.5%
2	LESS THAN 1 X PER WEEK	35	10.7%
3	1-4 X PER WEEK	53	16.2%
4	ALMOST DAILY	96	29.3%
5	1-3 X PER DAY	79	24.1%
6	4-7 X PER DAY	21	6.4%
7	8 OR MORE X PER DAY	1	0.3%

Valid	Invalid	Minimum	Maximum
313	15	1	7

# **%** K2Q28D

### Label

Number of serving of other caffeine beverages

#### Role

input

## qstnLit

In general, how many 200 ml servings do you drink of- OTHER BEVERAGES WITH CAFFEINE (e.g. Coke)

Value	Label	Frequency	%
1	NEVER	186	56.7%
2	LESS THAN 1 X PER WEEK	88	26.8%
3	1-4 X PER WEEK	25	7.6%
4	ALMOST DAILY	7	2.1%
5	1-3 X PER DAY	4	1.2%
6	4-7 X PER DAY	1	0.3%

Valid	Invalid	Minimum	Maximum
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311 17	1 6
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#### Label

Average day, # glasses of water/day

### Role

input

### qstnLit

On an average DAY, how many glasses of water do you drink (1 glass=8 oz)?

Value	Label	Frequency	%
1	NONE	25	7.6%
2	LESS THAN 1 GLASS/DAY	63	19.2%
3	1-3 GLASSES/DAY	137	41.8%
4	4-7 GLASSES/DAY	74	22.6%
5	8 OR MORE GLASSES/DAY	19	5.8%

Valid	Invalid	Minimum	Maximum
318	10	1	5

# **%** K2Q30

#### Label

Average day, # sugared beverages/day

## Role

input

## 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	NONE	103	31.4%
2	LESS THAN 1 GLASS/DAY	172	52.4%
3	1-3 GLASSES/DAY	36	11.0%
4	4-6 GLASSES/DAY	6	1.8%

Valid	Invalid	Minimum	Maximum
317	11	1	4

#### Label

Average day, # servings of vegetables

### Role

input

## qstnLit

On an average DAY, how many servings of vegetables do you eat (include 100% juice)?

Value	Label	Frequency	%
1	NONE	3	0.9%
2	LESS THAN 1 SERVING/DAY	21	6.4%
3	1-4 SERVINGS/DAY	150	45.7%
4	5-9 SERVINGS/DAY	132	40.2%
5	10 OR MORE SERVINGS/DAY	12	3.7%

Valid	Invalid	Minimum	Maximum
318	10	1	5

# **%** K2Q32

#### Label

Average day, # servings of fruit

## Role

input

## qstnLit

On an average DAY, how many servings of fruit do you eat (include 100% juice)?

Value	Label	Frequency	%
1	NONE	18	5.5%
2	LESS THAN 1 SERVING/DAY	144	43.9%
3	1-4 SERVINGS/DAY	152	46.3%

4 5-9 SERVINGS/DAY	4	1.2%
--------------------	---	------

Vali	d Invalid	Minimum	Maximum
31	8 10	1	4

#### Label

Average day, # servings whole grain

#### Role

input

## qstnLit

On an average DAY, how many servings of whole grain do you eat (e.g. rice, brown rice, wholegrain bread, whole wheat cereal, whole wheat soba noodle)?

Value	Label	Frequency	%
1	NONE	112	34.1%
2	LESS THAN 1 SERVING/DAY	147	44.8%
3	1-2 SERVINGS/DAY	52	15.9%
4	3-4 SERVINGS/DAY	4	1.2%
5	5 OR MORE SERVINGS/DAY	2	0.6%

Valid	Invalid	Minimum	Maximum
317	11	1	5

# **%** K2Q34A

### Label

Average week, # times eat fish

## Role

input

### qstnLit

In an average WEEK, how often do you eat- Fish? (e.g. tuna, salmon, mackerel, eel)

Value	Label	Frequency	%
1	NEVER	1	0.3%

2	LESS THAN 1X PER WEEK	50	15.2%
3	1-2 X PER WEEK	127	38.7%
4	3-4 X PER WEEK	109	33.2%
5	5 OR MORE X PER WEEK	29	8.8%

Va	lid I1	ıvalid	Minimum	Maximum
	316	12	1	5

# **%** K2Q34B

#### Label

Average week, # times eat beef/high fat meat

#### Role

input

## 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	NEVER	16	4.9%
2	LESS THAN 1X PER WEEK	102	31.1%
3	1-2 X PER WEEK	130	39.6%
4	3-4 X PER WEEK	62	18.9%
5	5 OR MORE X PER WEEK	6	1.8%

Valid	Invalid	Minimum	Maximum
316	12	1	5

# **%** K2Q34C

#### Label

Average week, # times eat lean meat

### Role

input

### qstnLit

In an average WEEK, how often do you eat- Lean Meat? (white meat chicken or poultry, lean pork)

Value	Label	Frequency	%
1	NEVER	14	4.3%
2	LESS THAN 1X PER WEEK	85	25.9%
3	1-2 X PER WEEK	134	40.9%
4	3-4 X PER WEEK	74	22.6%
5	5 OR MORE X PER WEEK	10	3.0%

Valid	Invalid	Minimum	Maximum
317	11	1	5

# **%** K2Q34D

### Label

Average week, # times eat non-meat protein foods

### Role

input

## qstnLit

In an average WEEK, how often do you eat- Non-Meat protein foods? (e.g. eggs, tofu, soy or other bean, nuts, or nut butters)

Value	Label	Frequency	%
1	NEVER	1	0.3%
2	LESS THAN 1X PER WEEK	15	4.6%
3	1-2 X PER WEEK	73	22.3%
4	3-4 X PER WEEK	112	34.1%
5	5 OR MORE X PER WEEK	116	35.4%

Valid	Invalid	Minimum	Maximum
317	11	1	5

# **%** K2Q35

## Label

Average week, # times eat fast food

### Role

input

## 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	NEVER	117	35.7%
2	LESS THAN 1 PER WEEK	130	39.6%
3	1-2 PER WEEK	46	14.0%
4	4-6 PER WEEK	21	6.4%
5	7 OR MORE	4	1.2%

Valid	Invalid	Minimum	Maximum
318	10	1	5

# **%** K2Q36

#### Label

Marital status change since MIDJA survey

### Role

input

## qstnLit

Since completing the MIDJA questionnaire in 2008 has your marital status changed?

#### forward

IF <u>K2Q36</u>=2, GO TO <u>K2Q39</u>

Value	Label	Frequency	%
1	YES	19	5.8%
2	NO	295	89.9%

Valid	Invalid	Minimum	Maximum
314	14	1	2

# **%** K2Q37M

Label

Marital status change: Month

Role

input

qstnLit

When did your marital status change?- MONTH

backward

 $(\underline{K2Q36}=2)$ 

Value	Label	Frequency	%
2		4	1,2%
3		1	0.3%
6		3	0.9%
7		3	0.9%
10		1	0.3%
11		4	1.2%
12		1	0.3%

Valid	Invalid	Minimum	Maximum
17	311	2	12

## **%** K2Q37Y

Label

Marital status change: Year

Role

input

qstnLit

When did your marital status change?- YEAR

backward

 $(K_2Q_36=2)$ 

Valid	Invalid	Minimum	Maximum
17	311	2008	2015

### Label

Current Martial Status: if changed since last survey

#### Role

input

## qstnLit

What is your current marital status?

### backward

 $(\underline{K_2Q_36}=2)$ 

Value	Label	Frequency	%
1	MARRIED	5	1.5%
2	SEPARATED	1	0.3%
3	DIVORCED	3	0.9%
4	WIDOWED	9	2.7%
6	MARRIAGE-LIKE RELATIONSHIP	1	0.3%

Valid	Invalid	Minimum	Maximum
19	309	1	6

# **% K2QMARR**

### Label

Biomarker Marital Status

#### Role

input

## Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Value	Label	Frequency	%
1	MARRIED	229	69.8%
2	SEPARATED	5	1.5%
3	DIVORCED	19	5.8%
4	WIDOWED	24	7.3%

5	NEVER MARRIED	46	14.0%
6	LIVING W/ SOMEONE	1	0.3%

Valid	Invalid	Minimum	Maximum
324	4	1	6

#### Label

Anyone close passed away since MIDJA survey

### Role

input

### qstnLit

Since you completed the MIDJA questionnaire in 2008, has anyone (else) close to you, a close friend or relative, passed away?

#### forward

IF <u>K2Q39</u>=2, GO TO <u>K2Q40A</u>

Value	Label	Frequency	%
1	YES	178	54.3%
2	NO	140	42.7%

Valid	Invalid	Minimum	Maximum
318	10	1	2

## **%** K2Q39AG

#### Label

Gender of person A who passed away

#### Role

input

### qstnLit

If Yes, Gender-A

### backward

 $(K_2Q_{39}=2)$ 

## Notes

Coding of text response to Who - A? is pending

Value	Label	Frequency	%
1	MALE	98	29.9%
2	FEMALE	78	23.8%

Valid	Invalid	Minimum	Maximum
176	152	1	2

# **%** K2Q39AM

## Label

Month person A died

## Role

input

## qstnLit

If Yes, Date of Death- MONTH A

## backward

 $(\underline{K_2Q_{39}}=2)$ 

Value	Label	Frequency	%
1		11	3.4%
2		20	6.1%
3		20	6.1%
4		10	3.0%
5		10	3.0%
6		15	4.6%
7		9	2.7%
8		16	4.9%
9		14	4.3%
10		14	4.3%
11		13	4.0%
12		19	5.8%

Valid	Invalid	Minimum	Maximum
171	157	1	12

## **%** K2Q39AY

#### Label

Year person A died

#### Role

input

## qstnLit

If Yes, Date of Death-YEAR A

### backward

 $(K_2Q_{39}=2)$ 

Valid	Invalid	Minimum	Maximum
170	158	2008	2014

# **%** K2Q39BG

### Label

Gender of person B who passed away

#### Role

input

## qstnLit

If Yes, Gender-B

## backward

 $(K_2O_{39}=2)$ 

#### forward

IF  $\underline{\text{K2Q39BG}} = 9$ , GO TO  $\underline{\text{K2Q40A}}$ 

#### **Notes**

Coding of text response to Who - B? is pending

Value	Label	Frequency	%
1	MALE	40	12.2%
2	FEMALE	39	11.9%

Valid	Invalid	Minimum	Maximum
-------	---------	---------	---------

79 249 1	2
----------	---

# **%** K2Q39BM

### Label

Month person B died

### Role

input

## qstnLit

If Yes, Date of Death- MONTH B

### backward

 $(K_2O_{39}=2) OR (K_2O_{39}BG=9)$ 

Value	Label	Frequency	%
1		6	1.8%
2		10	3.0%
3		8	2.4%
4		3	0.9%
5		9	2.7%
6		8	2.4%
7		4	1.2%
8		2	0.6%
9		7	2.1%
10		4	1.2%
11		9	2.7%
12		5	1.5%

Valid	Invalid	Minimum	Maximum
75	253	1	12

# **%** K2Q39BY

## Label

Year person B died

Role

input

qstnLit

If Yes, Date of Death-YEAR B

backward

 $(K_2O_{39}=2) OR (K_2O_{39}BG=9)$ 

Valid	Invalid	Minimum	Maximum
77	251	2008	2014

# **% K2Q39CG**

#### Label

Gender of person C who passed away

Role

input

qstnLit

If Yes, Gender- C

backward

 $(\underline{K_2O_{39}}=2) \text{ OR } (\underline{K_2O_{39}BG}=9)$ 

forward

IF  $\underline{\text{K2Q39CG}} = 9$ , GO TO  $\underline{\text{K2Q40A}}$ 

**Notes** 

Coding of text response to Who - C? is pending

Value	Label	Frequency	%
1	MALE	13	4.0%
2	FEMALE	15	4.6%

Valid	Invalid	Minimum	Maximum
28	300	1	2

# **%** K2Q39CM

## Label

Month person C died

## Role

input

## qstnLit

If Yes, Date of Death- MONTH C

### backward

 $(\underline{K2Q39}=2)$  OR  $(\underline{K2Q39BG}=9)$  OR  $(\underline{K2Q39CG}=9)$ 

Value	Label	Frequency	%
1		4	1.2%
2		2	0.6%
3		3	0.9%
4		1	0.3%
5		5	1.5%
6		2	0.6%
7		3	0.9%
8		1	0.3%
9		3	0.9%
10		1	0.3%
11		3	0.9%
12		4	1.2%

Valid	Invalid	Minimum	Maximum
32	296	1	12

# **%** K2Q39CY

### Label

Year person C died

## Role

input

## qstnLit

If Yes, Date of Death-YEAR C

### backward

 $(\underline{K2Q39}=2)$  OR  $(\underline{K2Q39BG}=9)$  OR  $(\underline{K2Q39CG}=9)$ 

Valid	Invalid	Minimum	Maximum
32	296	2009	2014

## **% K2Q40A**

#### Label

Ever repeated school year

#### Role

input

### preQTxt

The following questions are about experiences you may have had as a CHILD or TEENAGER. Check the appropriate boxes next to any of the following experiences you have had. For those you checked, indicate how old you were, and if it affected you, positive or negatively, both initially, and in the long run.

#### qstnLit

Experience- REPEATED YEAR OF SCHOOL

#### forward

IF <u>K2Q40A</u>=2, GO TO <u>K2Q40B</u>

Value	Label	Frequency	%
1	YES	7	2.1%
2	NO	319	97.3%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **%** K2Q40A1

#### Label

R's age repeated school year

#### Role

input

#### qstnLit

At what age(s) did this happen - REPEATED YEAR OF SCHOOL?

### backward

 $(\underline{K2Q40A}=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

7	321	10	22	16	4.24

## **%** K2Q40A3

#### Label

Repeated school year effect (initial)

### Role

input

#### qstnLit

How did this affect you initially - REPEATED YEAR OF SCHOOL?

### backward

 $(\underline{K_2Q_{40}A}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	3	0.9%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	4	1.2%

Valid	Invalid	Minimum	Maximum
8	320	-2	О

# **%** K2Q40A4

## Label

Repeated school year effect (long-run)

### Role

input

#### qstnLit

How did this affect you in the long run - REPEATED YEAR OF SCHOOL?

#### backward

 $(\underline{K_2Q_{40}A}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	3	0.9%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	3	0.9%

Valid	Invalid	Minimum	Maximum
7	321	-2	0

## **%** K2Q40B

#### Label

Ever sent away from home

#### Role

input

### qstnLit

Experience- SENT AWAY FROM HOME BECAUSE YOU DID SOMETHING WRONG

#### forward

IF <u>K2Q40B</u>=2, GO TO <u>K2Q40C</u>

Value	Label	Frequency	%	
1	YES	5	1.5%	
2	NO	321	97.9%	

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q40B1

## Label

R's age sent away from home

#### Role

input

#### qstnLit

At what age(s) did this happen?-SENT AWAY FROM HOME BECAUSE YOU DID SOMETHING WRONG

## backward

 $(\underline{K2Q40B}=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	323	9	18	13.2	4.09

## **%** K2Q40B3

#### Label

Sent away from home effect (initial)

#### Role

input

#### qstnLit

How did this affect you initially?-SENT AWAY FROM HOME BECAUSE YOU DID SOMETHING WRONG

#### backward

 $(\underline{\text{K2Q40B}}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	2	0.6%
0	NOT AT ALL	2	0.6%

Valid	Invalid	Minimum	Maximum
4	324	-2	О

## **%** K2Q40B4

### Label

Sent away from home effect (long-run)

#### Role

input

### qstnLit

How did this affect you in the long run?-SENT AWAY FROM HOME BECAUSE YOU DID SOMETHING WRONG

## backward

 $(\underline{\text{K2Q40B}}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	2	0.6%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	3	0.9%

Va	lid	Invalid	Minimum	Maximum
	6	322	-2	О

## **%** K2Q40C

#### Label

Ever had parent out of job

#### Role

input

## qstnLit

Experience- FATHER OR MOTHER DID NOT HAVE A JOB WHEN THEY WANTED TO BE WORKING

### forward

IF <u>K2Q40C</u>=2, GO TO <u>K2Q40D</u>

Value	Label	Frequency	%
1	YES	6	1.8%
2	NO	320	97.6%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q40C1

### Label

R's age had parent out of job

## Role

input

### qstnLit

At what age(s) did this happen?-FATHER OR MOTHER DID NOT HAVE A JOB WHEN THEY WANTED TO BE WORKING

#### backward

 $(\underline{K_2Q_{40}C}=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	323	10	28	16.6	7.47

## **%** K2Q40C3

#### Label

Parent out of job effect (initial)

#### Role

input

### qstnLit

How did this affect you initially?-FATHER OR MOTHER DID NOT HAVE A JOB WHEN THEY WANTED TO BE WORKING

#### backward

 $(\underline{K2Q40C}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	1	0.3%
О	NOT AT ALL	4	1.2%

Valid	Invalid	Minimum	Maximum
5	323	-2	О

# **%** K2Q40C4

#### Label

Parent out of job effect (long-run)

#### Role

input

## qstnLit

How did this affect you in the long run?-FATHER OR MOTHER DID NOT HAVE A JOB WHEN THEY WANTED TO BE WORKING

#### backward

 $(\underline{K_2Q_{40}C}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	1	0.3%
О	NOT AT ALL	5	1.5%

Valid	Invalid	Minimum	Maximum
6	322	-2	0

## **%** K2Q40D

#### Label

Ever parent drank caused problems

#### Role

input

## qstnLit

Experience- ONE OR BOTH PARENTS DRANK SO OFTEN IT CAUSED PROBLEMS

#### forward

IF <u>K2Q40D</u>=2, GO TO <u>K2Q40E</u>

Value	Label	Frequency	%
1	YES	12	3.7%
2	NO	314	95.7%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q40D1

#### Label

R's age parent drank caused problems

### Role

input

#### qstnLit

At what age(s) did this happen?-ONE OR BOTH PARENTS DRANK SO OFTEN IT CAUSED PROBLEMS

## backward

 $(\underline{K_2Q_{40}D}=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12	316	4	19	11.25	4.35

# **%** K2Q40D3

#### Label

Parent drank problems effect (initial)

### Role

input

## qstnLit

How did this affect you initially?-ONE OR BOTH PARENTS DRANK SO OFTEN IT CAUSED PROBLEMS

### backward

 $(\underline{\text{K2Q40D}}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	5	1.5%
-1	SOMEWHAT NEGATIVELY	3	0.9%
0	NOT AT ALL	2	0.6%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
11	317	-2	2

# **%** K2Q40D4

### Label

Parent drank problems effect (long-run)

### Role

input

## qstnLit

How did this affect you in the long run?-ONE OR BOTH PARENTS DRANK SO OFTEN IT CAUSED PROBLEMS

### backward

 $(\underline{\text{K2Q40D}}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	7	2.1%
-1	SOMEWHAT NEGATIVELY	3	0.9%
0	NOT AT ALL	2	0.6%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
13	315	-2	2

## **% K2Q40E**

#### Label

Ever parent drugs caused problems

#### Role

input

### qstnLit

Experience- ONE OR BOTH PARENTS USED DRUGS SO OFTEN IT REGULARLY CAUSED PROBLEMS

#### forward

IF  $\underline{\text{K2Q40E}}$ =2, GO TO  $\underline{\text{K2Q40F}}$ 

Value	Label	Frequency	%
1	YES	1	0.3%
2	NO	325	99.1%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **%** K2Q40E1

#### Label

R's age parent drugs caused problems

#### Role

input

### qstnLit

At what age(s) did this happen?-ONE OR BOTH PARENTS USED DRUGS SO OFTEN IT REGULARLY CAUSED PROBLEMS

## backward

 $(\underline{K_2Q_{40}E}=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	327	10	10	10	О

## **% K2Q40E3**

### Label

Parent drug problems effect (initial)

### Role

input

### qstnLit

How did this affect you initially?-ONE OR BOTH PARENTS USED DRUGS SO OFTEN IT REGULARLY CAUSED PROBLEMS

### backward

 $(\underline{K2Q40E}=2)$ 

Value	Label	Frequency	%
0	NOT AT ALL	1	0.3%

Valid	Invalid	Minimum	Maximum
1	327	О	О

## **%** K2Q40E4

## Label

Parent drug problems effect (long-run)

### Role

input

#### qstnLit

How did this affect you in the long run?-ONE OR BOTH PARENTS USED DRUGS SO OFTEN IT REGULARLY CAUSED PROBLEMS

## backward

 $(\underline{K_2Q_{40}E}=2)$ 

Value	Label	Frequency	%
О	NOT AT ALL	1	0.3%
2	VERY POSITIVELY	1	0.3%

Vá	alid	Invalid	Minimum	Maximum
	2	326	0	2

## **%** K2Q40F

## Label

Ever dropped out of school

#### Role

input

## qstnLit

Experience- DROPPED OUT OF SCHOOL

#### forward

IF <u>K2Q40F</u>=2, GO TO <u>K2Q40G</u>

V	alue	Label	Frequency	%
	1	YES	11	3.4%
	2	NO	315	96.0%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q40F1

#### Label

R's age dropped out of school

### Role

input

### qstnLit

At what age(s) did this happen?- DROPPED OUT OF SCHOOL

#### backward

 $(\underline{K2Q40F}=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11	317	10	20	16.64	2.84

# **%** K2Q40F3

#### Label

Dropped out of school effect (initial)

### Role

input

### qstnLit

How did this affect you initially?- DROPPED OUT OF SCHOOL

## backward

 $(\underline{K_2Q_4oF}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	3	0.9%
0	NOT AT ALL	4	1.2%
1	SOMEWHAT POSITIVELY	1	0.3%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
9	319	-2	2

# **%** K2Q40F4

## Label

Dropped out of school effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?- DROPPED OUT OF SCHOOL

## backward

 $(\underline{K2Q40F}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	4	1.2%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	4	1.2%
2	VERY POSITIVELY	2	0.6%

Valid	Invalid	Minimum	Maximum
11	317	-2	2

# **%** K2Q40G

## Label

Ever expelled/suspended from school

input

## qstnLit

Experience- EXPELLED OR SUSPENDED FROM SCHOOL

#### forward

IF <u>K2Q40G</u>=2, GO TO <u>K2Q41H</u>

Value	Label	Frequency	%
1	YES	4	1.2%
2	NO	322	98.2%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q40G1

## Label

R's age expelled/suspended from school

## Role

input

## qstnLit

At what age(s) did this happen?-EXPELLED OR SUSPENDED FROM SCHOOL

## backward

 $(\underline{K_2Q_40G}=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	324	10	18	14.75	3.4

# **%** K2Q40G3

## Label

Expelled/suspended from school effect (initial)

#### Role

input

## qstnLit

How did this affect you initially?-EXPELLED OR SUSPENDED FROM SCHOOL

## backward

 $(\underline{K2Q40G}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	1	0.3%
О	NOT AT ALL	3	0.9%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
5	323	-2	2

# **%** K2Q40G4

## Label

Expelled/suspended from school effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-EXPELLED OR SUSPENDED FROM SCHOOL

## backward

 $(\underline{K2Q40G}=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	1	0.3%
О	NOT AT ALL	3	0.9%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
5	323	-2	2

# **%** K2Q41H

## Label

Ever flunked out of school

## Role

input

## preQTxt

The following questions are about experiences you may have had at ANYTIME. Check the appropriate boxes next to any of the following experiences you have had. For those you checked, indicate how old you were, and if it affected you, positive or negatively, both initially, and in the long run.

## qstnLit

Experience- FLUNKED OUT OF SCHOOL

## forward

IF <u>K2Q41H</u>=2, GO TO <u>K2Q41I</u>

Value	Label	Frequency	%
1	YES	1	0.3%
2	NO	325	99.1%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41H1

## Label

R's age flunked out of school

## Role

input

#### qstnLit

At what age(s) did this happen?-FLUNKED OUT OF SCHOOL

#### backward

 $(K_2Q_4oH=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	327	12	12	12	О

# **% K2Q41H3**

#### Label

Flunked out of school effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-FLUNKED OUT OF SCHOOL

## backward

 $(K_2Q_4oH=2)$ 

Value	Label	Frequency	%
0	NOT AT ALL	2	0.6%

Valid	Invalid	Minimum	Maximum
2	326	О	О

# **%** K2Q41H4

## Label

Flunked out of school effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-FLUNKED OUT OF SCHOOL

## backward

 $(K_2Q_40H=2)$ 

Value	Label	Frequency	%
0	NOT AT ALL	3	0.9%

Valid	Invalid	Minimum	Maximum
3	325	О	О

# **%** K2Q41I

## Label

Ever fired from a job

## Role

input

## qstnLit

Experience- FIRED FROM A JOB

## forward

IF <u>K2Q41I</u>=2, GO TO <u>K2Q41</u>I

Value	Label	Frequency	%
1	YES	14	4.3%
2	NO	312	95.1%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41I1

## Label

R's age fired from a job

## Role

input

## qstnLit

At what age(s) did this happen?-FIRED FROM A JOB

## backward

 $(K_2Q_4oI=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	314	12	63	37.5	17.07

# **%** K2Q41I3

## Label

Fired from a job effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-FIRED FROM A JOB

## backward

 $(K_2Q_4oI=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	5	1.5%

-1	SOMEWHAT NEGATIVELY	4	1.2%
0	NOT AT ALL	6	1.8%
1	SOMEWHAT POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
16	312	-2	1

# **%** K2Q41I4

## Label

Fired from a job effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-FIRED FROM A JOB

## backward

 $(K_2Q_4oI=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	2	0.6%
-1	SOMEWHAT NEGATIVELY	2	0.6%
0	NOT AT ALL	9	2.7%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
14	314	-2	2

# **%** K2Q41J

## Label

Ever no job for long time

## Role

input

## qstnLit

Experience- DID NOT HAVE A JOB FOR A LONG TIME WHEN YOU WANTED TO BE WORKING

## forward

IF <u>K2Q41</u>I=2, GO TO K2Q41K

Value	Label	Frequency	%
1	YES	13	4.0%
2	NO	313	95.4%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41J1

## Label

R's age no job for long time

## Role

input

## qstnLit

At what age(s) did this happen?-DID NOT HAVE A JOB FOR A LONG TIME WHEN YOU WANTED TO BE WORKING

#### backward

 $(K_2Q_4oJ=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13	315	18	65	34.08	14.44

# **%** K2Q41J3

#### Label

No job for long time effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-DID NOT HAVE A JOB FOR A LONG TIME WHEN YOU WANTED TO BE WORKING

## backward

 $(K_2Q_4oJ=2)$ 

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

-2	VERY NEGATIVELY	2	0.6%
-1	SOMEWHAT NEGATIVELY	4	1.2%
0	NOT AT ALL	7	2.1%
1	SOMEWHAT POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
14	314	-2	1

# **%** K2Q41J4

## Label

No job for long time effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-DID NOT HAVE A JOB FOR A LONG TIME WHEN YOU WANTED TO BE WORKING

## backward

(K<sub>2</sub>Q<sub>4</sub>oJ=<sub>2</sub>)

Value	Label	Frequency	%
-2	VERY NEGATIVELY	2	0.6%
-1	SOMEWHAT NEGATIVELY	3	0.9%
0	NOT AT ALL	7	2.1%
1	SOMEWHAT POSITIVELY	1	0.3%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
14	314	-2	2

# **%** K2Q41K1

## Label

Ever mother died

input

## qstnLit

**Experience- MOTHER DIED** 

## forward

IF  $K_2Q_{41}K=2$ , GO TO  $K_2Q_{41}L$ 

Value	Label	Frequency	%
1	YES	144	43.9%
2	NO	182	55.5%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41K11

## Label

R's age mother died

## Role

input

## qstnLit

At what age(s) did this happen?-MOTHER DIED

## backward

 $(K_2Q_4oK=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
142	186	О	74	48.57	14.92

# **%** K2Q41K13

## Label

Mother died effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-MOTHER DIED

## backward

 $(K_2Q_4oK=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	30	9.1%
-1	SOMEWHAT NEGATIVELY	21	6.4%
0	NOT AT ALL	60	18.3%
1	SOMEWHAT POSITIVELY	2	0.6%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
114	214	-2	2

# **%** K2Q41K14

## Label

Mother died effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-MOTHER DIED

## backward

 $(K_2Q_4oK=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	18	5.5%
-1	SOMEWHAT NEGATIVELY	20	6.1%
0	NOT AT ALL	69	21.0%
1	SOMEWHAT POSITIVELY	3	0.9%
2	VERY POSITIVELY	5	1.5%

Valid	Invalid	Minimum	Maximum
115	213	-2	2

# **%** K2Q41K2

## Label

Ever father died

## Role

input

## qstnLit

Experience- FATHER DIED

## forward

IF  $K_2Q_{41}K=2$ , GO TO  $K_2Q_{41}L$ 

Value	Label	Frequency	%
1	YES	204	62.2%
2	NO	122	37.2%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41K21

## Label

R's age father died

## Role

input

## qstnLit

At what age(s) did this happen?-FATHER DIED

## backward

 $(K_2Q_4oK=2)$ 

StdDev	Mean	Maximum	Minimum	Invalid	Valid
15.96	38.33	73	О	127	201

# **%** K2Q41K23

## Label

Father died effect (initial)

input

## qstnLit

How did this affect you initially?-FATHER DIED

## backward

 $(K_2Q_4oK=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	49	14.9%
-1	SOMEWHAT NEGATIVELY	54	16.5%
0	NOT AT ALL	67	20.4%
1	SOMEWHAT POSITIVELY	1	0.3%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
172	156	-2	2

# **%** K2Q41K24

## Label

Father died effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-FATHER DIED

## backward

 $(K_2Q_4oK=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	25	7.6%
-1	SOMEWHAT NEGATIVELY	39	11.9%
0	NOT AT ALL	92	28.0%
1	SOMEWHAT POSITIVELY	7	2.1%
2	VERY POSITIVELY	4	1.2%

Valid	Invalid	Minimum	Maximum
-------	---------	---------	---------

1	.67	161	-2	2

# **%** K2Q41L

## Label

Ever parents divorced

## Role

input

## qstnLit

**Experience- PARENTS DIVORCED** 

## forward

IF  $\underline{\text{K2Q41L}}$ =2, GO TO  $\underline{\text{K2Q41M}}$ 

Value	Label	Frequency	%
1	YES	14	4.3%
2	NO	312	95.1%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41L1

## Label

R's age parents divorced

## Role

input

#### qstnLit

At what age(s) did this happen?-PARENTS DIVORCED

## backward

 $(K_2Q_4oL=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	314	0	40	14.5	11.4

# **%** K2Q41L3

## Label

Parents divorced effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-PARENTS DIVORCED

## backward

 $(K_2Q_4oL=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	5	1.5%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	8	2.4%
1	SOMEWHAT POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
15	313	-2	1

# **%** K2Q41L4

## Label

Parents divorced effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-PARENTS DIVORCED

## backward

 $(K_2Q_4oL=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	4	1.2%
-1	SOMEWHAT NEGATIVELY	3	0.9%
0	NOT AT ALL	8	2.4%
2	VERY POSITIVELY	1	0.3%

V	alid	Invalid	Minimum	Maximum
	16	312	-2	2

# **%** K2Q41M

## Label

Ever SP engaged in infidelity

## Role

input

## qstnLit

Experience- SPOUSE/PARTNER ENGAGED IN (MARITAL) INFIDELITY

## forward

IF <u>K2Q41M</u>=2, GO TO <u>K2Q41N</u>

Value	Label	Frequency	%
1	YES	20	6.1%
2	NO	306	93.3%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41M1

## Label

R's age SP engaged in infidelity

## Role

input

#### astnLit

At what age(s) did this happen?-SPOUSE/PARTNER ENGAGED IN (MARITAL) INFIDELITY

## backward

 $(K_2Q_4oM=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20	308	24	65	38.1	11.62

# **%** K2Q41M3

## Label

SP infidelity effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-SPOUSE/PARTNER ENGAGED IN (MARITAL) INFIDELITY

## backward

 $(K_2Q_4oM=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	14	4.3%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	2	0.6%

Valid	Invalid	Minimum	Maximum
17	311	-2	О

# **%** K2Q41M4

## Label

SP infidelity effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-SPOUSE/PARTNER ENGAGED IN (MARITAL) INFIDELITY

## backward

 $(K_2Q_4oM=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	9	2.7%
-1	SOMEWHAT NEGATIVELY	6	1.8%
0	NOT AT ALL	3	0.9%

Valid	Invalid	Minimum	Maximum
-------	---------	---------	---------

18	310	-2	О

# **%** K2Q41N

## Label

Ever significant in-law difficulties

## Role

input

## qstnLit

Experience- SIGNIFICANT DIFFICULTIES WITH THE IN-LAWS

## forward

IF  $\underline{\text{K2Q41N}}$ =2, GO TO  $\underline{\text{K2Q41O}}$ 

Value	Label	Frequency	%
1	YES	23	7.0%
2	NO	303	92.4%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41N1

## Label

R's age significant in-law difficulties

## Role

input

#### astnLit

At what age(s) did this happen?-SIGNIFICANT DIFFICULTIES WITH THE IN-LAWS

## backward

 $(K_2Q_4oN=2)$ 

StdDev	Mean	Maximum	Minimum	Invalid	Valid
15.08	43.52	71	20	307	21

# **%** K2Q41N3

## Label

Significant in-law difficulties effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-SIGNIFICANT DIFFICULTIES WITH THE IN-LAWS

## backward

 $(K_2Q_4oN=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	15	4.6%
-1	SOMEWHAT NEGATIVELY	2	0.6%
0	NOT AT ALL	3	0.9%

Valid	Invalid	Minimum	Maximum
20	308	-2	О

# **%** K2Q41N4

## Label

Significant in-law difficulties effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-SIGNIFICANT DIFFICULTIES WITH THE IN-LAWS

## backward

 $(K_2Q_4oN=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	14	4.3%
-1	SOMEWHAT NEGATIVELY	3	0.9%
0	NOT AT ALL	6	1.8%

Valid	Invalid	Minimum	Maximum
-------	---------	---------	---------

23 305 -2	o
-----------	---

# **%** K2Q410

## Label

Ever sibling died

## Role

input

## qstnLit

Experience- BROTHER OR SISTER DIED-

## forward

IF <u>K2Q41O</u>=2, GO TO <u>K2Q41P</u>

Value	Label	Frequency	%
1	YES	57	17.4%
2	NO	269	82.0%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q4101

## Label

R's age sibling died

## Role

input

#### qstnLit

At what age(s) did this happen?-BROTHER OR SISTER DIED

## backward

 $(K_2Q_4oO=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
57	271	О	79	53.21	17.39

# **%** K2Q41O3

## Label

Sibling died effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-BROTHER OR SISTER DIED

## backward

 $(K_2Q_4oO=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	14	4.3%
-1	SOMEWHAT NEGATIVELY	18	5.5%
0	NOT AT ALL	17	5.2%

Valid	Invalid	Minimum	Maximum
49	279	-2	0

# **% K2Q4104**

## Label

Sibling died effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-BROTHER OR SISTER DIED

## backward

 $(K_2Q_4oO=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	7	2.1%
-1	SOMEWHAT NEGATIVELY	11	3.4%
0	NOT AT ALL	24	7.3%

Valid Invalid Minimum	Maximum
-----------------------	---------

42 286 -2 0

# **%** K2Q41P

## Label

Ever child died

## Role

input

## qstnLit

Experience- CHILD DIED

## forward

IF  $\underline{\text{K2Q41P}}$ =2, GO TO  $\underline{\text{K2Q41Q}}$ 

Value	Label	Frequency	%
1	YES	12	3.7%
2	NO	314	95.7%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41P1

## Label

R's age child died

## Role

input

## qstnLit

At what age(s) did this happen?-CHILD DIED

## backward

 $(K_2Q_4oP=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12	316	33	77	55.58	17.13

# **%** K2Q41P3

## Label

Child died effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-CHILD DIED

## backward

 $(K_2Q_4oP=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	5	1.5%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	2	0.6%

Valid	Invalid	Minimum	Maximum
8	320	-2	О

# **%** K2Q41P4

## Label

Child died effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-CHILD DIED

## backward

 $(K_2Q_4oP=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	7	2.1%
-1	SOMEWHAT NEGATIVELY	3	0.9%
0	NOT AT ALL	3	0.9%

Invalid	Minimum	Maximum
	Invalid	Invalid Minimum



# **%** K2Q41Q

## Label

Ever child experienced life threatening accident/injury

## Role

input

## qstnLit

Experience- CHILD EXPERIENCED LIFE THREATENING ACCIDENT OR INJURY

## forward

IF <u>K2Q41Q</u>=2, GO TO <u>K2Q41R</u>

Value	Label	Frequency	%
1	YES	4	1.2%
2	NO	322	98.2%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41Q1

## Label

R's age child experienced life threatening accident/injury

## Role

input

#### astnLit

At what age(s) did this happen?-CHILD EXPERIENCED LIFE THREATENING ACCIDENT OR INJURY

## backward

 $(K_2Q_4oQ=2)$ 

Vali	d Invalid	l Minimum	Maximum	Mean	StdDev
	4 324	33	57	44.25	10.24

# **%** K2Q41Q3

## Label

Child life threatening accident/injury effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-CHILD EXPERIENCED LIFE THREATENING ACCIDENT OR INJURY

## backward

 $(K_2Q_4oQ=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	3	0.9%
0	NOT AT ALL	2	0.6%

Valid	Invalid	Minimum	Maximum
5	323	-2	0

# **%** K2Q41Q4

## Label

Child life threatening accident/injury effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-CHILD EXPERIENCED LIFE THREATENING ACCIDENT OR INJURY

## backward

 $(K_2Q_4oQ=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	3	0.9%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	1	0.3%

Valid	Invalid	Minimum	Maximum
5	323	-2	О

## **%** K2Q41R

#### Label

Ever lost home to fire/flood/etc

## Role

input

## qstnLit

Experience- LOST YOUR HOME TO FIRE, FLOOD, NATURAL DISASTER, ETC.

## forward

IF <u>K2Q41R</u>=2, GO TO <u>K2Q41S</u>

Value	Label	Frequency	%
1	YES	7	2.1%
2	NO	319	97.3%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41R1

## Label

R's age lost home to fire/flood/etc

## Role

input

#### qstnLit

At what age(s) did this happen?-LOST YOUR HOME TO FIRE, FLOOD, NATURAL DISASTER, ETC.

## backward

 $(K_2Q_4oR=2)$ 

alio	Valid Invalid	Minimum	Maximum	Mean	StdDev
32	7 32	5	48	29.29	18.56

# % K2Q41R3

## Label

Lost home to fire/flood/etc effect (initial)

input

## qstnLit

How did this affect you initially?-LOST YOUR HOME TO FIRE, FLOOD, NATURAL DISASTER, ETC.

## backward

 $(K_2Q_4oR=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	4	1.2%
-1	SOMEWHAT NEGATIVELY	2	0.6%
0	NOT AT ALL	3	0.9%

Valid	Invalid	Minimum	Maximum
9	319	-2	О

# **%** K2Q41R4

## Label

Lost home to fire/flood/etc effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-LOST YOUR HOME TO FIRE, FLOOD, NATURAL DISASTER, ETC.

## backward

 $(K_2Q_4oR=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	2	0.6%
-1	SOMEWHAT NEGATIVELY	3	0.9%
0	NOT AT ALL	3	0.9%

Valid	Invalid	Minimum	Maximum
8	320	-2	О

# **%** K2Q41S

## Label

Ever physically assaulted

## Role

input

## qstnLit

Experience- PHYSICALLY ASSAULTED OR ATTACKED

## forward

IF  $\underline{\text{K2Q41S}}$ =2, GO TO  $\underline{\text{K2Q41T}}$ 

Value	Label	Frequency	%
1	YES	22	6.7%
2	NO	304	92.7%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41S1

## Label

R's age physically assaulted

## Role

input

## qstnLit

At what age(s) did this happen?-PHYSICALLY ASSAULTED OR ATTACKED

## backward

 $(K_2Q_4oS=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
21	307	6	45	20.33	10.45

# **%** K2Q41S3

## Label

Physically assaulted effect (initial)

input

## qstnLit

How did this affect you initially?-PHYSICALLY ASSAULTED OR ATTACKED

## backward

 $(K_2Q_4oS=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	13	4.0%
-1	SOMEWHAT NEGATIVELY	6	1.8%
0	NOT AT ALL	4	1.2%

Valid	Invalid	Minimum	Maximum
23	305	-2	О

# **%** K2Q41S4

## Label

Physically assaulted effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-PHYSICALLY ASSAULTED OR ATTACKED

## backward

 $(K_2Q_4oS=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	10	3.0%
-1	SOMEWHAT NEGATIVELY	3	0.9%
0	NOT AT ALL	6	1.8%
1	SOMEWHAT POSITIVELY	2	0.6%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
22	306	-2	2

# **% K2Q41T**

## Label

Ever sexually assaulted

## Role

input

## qstnLit

Experience- SEXUALLY ASSAULTED (e.g. forced sexual intercourse or other unwanted sexual contact)

## forward

IF <u>K2Q41T</u>=2, GO TO <u>K2Q41U</u>

Value	Label	Frequency	%
1	YES	6	1.8%
2	NO	320	97.6%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **% K2Q41T1**

## Label

R's age sexually assaulted

## Role

input

## qstnLit

At what age(s) did this happen?-SEXUALLY ASSAULTED (e.g. forced sexual intercourse or other unwanted sexual contact)

## backward

 $(K_2Q_4oT=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	322	5	50	19.67	15.95

## **%** K2Q41T3

## Label

Sexually assaulted effect (initial)

input

## qstnLit

How did this affect you initially?-SEXUALLY ASSAULTED (e.g. forced sexual intercourse or other unwanted sexual contact)

## backward

 $(K_2Q_4oT=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	4	1.2%
-1	SOMEWHAT NEGATIVELY	2	0.6%
0	NOT AT ALL	2	0.6%

Valid	Invalid	Minimum	Maximum
8	320	-2	О

# **%** K2Q41T4

## Label

Sexually assaulted effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-SEXUALLY ASSAULTED (e.g. forced sexual intercourse or other unwanted sexual contact)

## backward

 $(K_2Q_4oT=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	2	0.6%
-1	SOMEWHAT NEGATIVELY	4	1.2%
О	NOT AT ALL	1	0.3%

Valid	Invalid	Minimum	Maximum
7	321	-2	О

# **%** K2Q41U

## Label

Ever serious legal difficulties/prison

## Role

input

## qstnLit

Experience- SERIOUS LEGAL DIFFICULTIES/PRISON

## forward

IF  $\underline{K2Q41U}=2$ , GO TO  $\underline{K2Q41V}$ 

Value	Label	Frequency	%
1	YES	6	1.8%
2	NO	320	97.6%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41U1

## Label

R's age serious legal difficulties/prison

## Role

input

## qstnLit

At what age(s) did this happen?-SERIOUS LEGAL DIFFICULTIES/PRISON

## backward

 $(K_2Q_4oU=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	322	16	65	32.33	20.13

# **%** K2Q41U3

## Label

Legal difficulties/prison effect (initial)

input

## qstnLit

How did this affect you initially?-SERIOUS LEGAL DIFFICULTIES/PRISON

## backward

 $(K_2Q_4oU=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	5	1.5%
0	NOT AT ALL	2	0.6%
1	SOMEWHAT POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
8	320	-2	1

# **%** K2Q41U4

## Label

Legal difficulties/prison effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-SERIOUS LEGAL DIFFICULTIES/PRISON

## backward

 $(K_2Q_4oU=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	4	1.2%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	1	0.3%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
7	321	-2	2

# **%** K2Q41V

## Label

Ever jail detention

## Role

input

## qstnLit

Experience- DETENTION IN JAIL OR COMPARABLE INSTITUTION

## forward

IF  $\underline{\text{K2Q41V}}$ =2, GO TO  $\underline{\text{K2Q41W}}$ 

Value	Label	Frequency	%
1	YES	2	0.6%
2	NO	324	98.8%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41V1

## Label

R's age jail detention

## Role

input

## qstnLit

At what age(s) did this happen?-DETENTION IN JAIL OR COMPARABLE INSTITUTION

## backward

 $(K_2Q_4oV=2)$ 

StdDev	Mean	Maximum	Minimum	Invalid	Valid
8.49	24	30	18	326	2

# **%** K2Q41V3

#### Label

Jail detention effect (initial)

input

## qstnLit

How did this affect you initially?-DETENTION IN JAIL OR COMPARABLE INSTITUTION

## backward

 $(K_2Q_4oV=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	1	0.3%
0	NOT AT ALL	2	0.6%
1	SOMEWHAT POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
4	324	-2	1

# **%** K2Q41V4

## Label

Jail detention effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-DETENTION IN JAIL OR COMPARABLE INSTITUTION

## backward

 $(K_2Q_4oV=2)$ 

Value	Label	Frequency	%
-1	SOMEWHAT NEGATIVELY	1	0.3%
O	NOT AT ALL	1	0.3%
2	VERY POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
3	325	-1	2

# **%** K2Q41W

## Label

Ever bankruptcy declared

## Role

input

## qstnLit

Experience- DECLARED BANKRUPTCY

## forward

IF  $\underline{\text{K2Q41W}}$ =2, GO TO  $\underline{\text{K2Q41X}}$ 

Value	Label	Frequency	%
1	YES	3	0.9%
2	NO	323	98.5%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41W1

## Label

R's age bankruptcy declared

## Role

input

## qstnLit

At what age(s) did this happen?-DECLARED BANKRUPTCY

## backward

 $(K_2Q_4oW=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	325	15	64	41.67	24.79

# **%** K2Q41W3

## Label

Bankruptcy declared effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-DECLARED BANKRUPTCY

## backward

 $(K_2Q_4oW=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	2	0.6%
0	NOT AT ALL	2	0.6%

Valid	Invalid	Minimum	Maximum
4	324	-2	О

# **%** K2Q41W4

## Label

Bankruptcy declared effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-DECLARED BANKRUPTCY

## backward

 $(K_2Q_4oW=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	1	0.3%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	1	0.3%

Valid	Invalid	Minimum	Maximum
3	325	-2	О

# **%** K2Q41X

## Label

Ever financial loss unrelated to work

## Role

input

## qstnLit

Experience- SUFFERED A FINANCIAL OR PROPERTY LOSS UNRELATED TO WORK

#### forward

IF <u>K2Q41X</u>=2, GO TO <u>K2Q41Y</u>

Value	Label	Frequency	%
1	YES	16	4.9%
2	NO	310	94.5%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **%** K2Q41X1

## Label

R's age financial loss unrelated to work

## Role

input

## qstnLit

At what age(s) did this happen?-SUFFERED A FINANCIAL OR PROPERTY LOSS UNRELATED TO WORK

## backward

 $(K_2Q_4oX=2)$ 

Vali	d Invalid	Minimum	Maximum	Mean	StdDev
1	5 312	28	70	47.25	13.11

## **%** K2Q41X3

#### Label

Financial loss unrelated work effect (initial)

#### Role

input

## qstnLit

How did this affect you initially?-SUFFERED A FINANCIAL OR PROPERTY LOSS UNRELATED TO WORK

## backward

 $(K_2Q_4oX=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	9	2.7%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	3	0.9%

Valid	Invalid	Minimum	Maximum
13	315	-2	О

## **%** K2Q41X4

## Label

Financial loss unrelated work effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-SUFFERED A FINANCIAL OR PROPERTY LOSS UNRELATED TO WORK

## backward

 $(K_2Q_4oX=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	3	0.9%
-1	SOMEWHAT NEGATIVELY	9	2.7%
О	NOT AT ALL	3	0.9%
1	SOMEWHAT POSITIVELY	1	0.3%

Valid	Invalid	Minimum	Maximum
16	312	-2	1

# **%** K2Q41Y

## Label

Ever went on welfare

## Role

input

## qstnLit

**Experience- WENT ON WELFARE** 

## forward

IF <u>K2Q41Y</u>=2, GO TO <u>K2Q42</u>

Value	Label	Frequency	%
1	YES	4	1.2%
2	NO	322	98.2%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2Q41Y1

## Label

R's age went on welfare

## Role

input

## qstnLit

At what age(s) did this happen?-WENT ON WELFARE

## backward

 $(K_2Q_4oY=2)$ 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	324	6	50	32.25	18.98

# **%** K2Q41Y3

## Label

Went on welfare effect (initial)

## Role

input

## qstnLit

How did this affect you initially?-WENT ON WELFARE

## backward

 $(K_2Q_4oY=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	1	0.3%
0	NOT AT ALL	3	0.9%

Valid	Invalid	Minimum	Maximum
4	324	-2	О

## **%** K2Q41Y4

## Label

Went on welfare effect (long-run)

## Role

input

## qstnLit

How did this affect you in the long run?-WENT ON WELFARE

## backward

 $(K_2Q_4oY=2)$ 

Value	Label	Frequency	%
-2	VERY NEGATIVELY	1	0.3%
-1	SOMEWHAT NEGATIVELY	1	0.3%
0	NOT AT ALL	2	0.6%

Valid	Invalid	Minimum	Maximum
4	324	-2	О

## **%** K2Q42

#### Label

Other events happened since MIDJA 2 survey

## Role

input

## qstnLit

Are there any other things, either positive or negative, that had happened to you or your family or close friends since you completed the questionnaire in 2008 that stand out in your memory?

## forward

IF <u>K2Q42</u>=2, GO TO K2Q43

Value	Label	Frequency	%
1	YES	77	23.5%
2	NO	238	72.6%

Valid	Invalid	Minimum	Maximum
315	13	1	2

## **%** K2Q42AM

## Label

Month of Other event A

#### Role

input

## qstnLit

If Yes, What month did Event A occur?

## backward

 $(K_2Q_{42}=2)$ 

#### **Notes**

Coding of text response to Describe each event & Who was involved for Event A is pending

Value	Label	Frequency	%
1		3	0.9%
2		8	2.4%
3		11	3.4%
4		6	1.8%
5		7	2.1%
6		8	2.4%
7		4	1.2%
8		7	2.1%
9		4	1.2%

10	5	1.5%
11	4	1.2%
12	4	1.2%

Valid	Invalid	Minimum	Maximum
71	257	1	12

## **%** K2Q42AY

## Label

Year of Other event A

## Role

input

## qstnLit

If Yes, In what year did Event A occur?

## backward

 $(\underline{K2Q42}=2)$ 

Valid	Invalid	Minimum	Maximum
75	253	2008	2014

# **%** K2Q42BM

## Label

Month of Other event B

## Role

input

## qstnLit

If Yes, What month did Event B occur?

## backward

 $(K_2Q_{42}=2)$ 

## Notes

Coding of text response to Describe each event & Who was involved for Event B is pending

<b>%</b>	Frequency	Value Label	Value
0.3%	1	1	1

2	3	0.9%
3	2	0.6%
4	3	0.9%
5	2	0.6%
6	2	0.6%
7	3	0.9%
8	3	0.9%
9	6	1.8%
10	2	0.6%
11	5	1.5%
12	3	0.9%

Valid	Invalid	Minimum	Maximum
35	293	1	12

# **%** K2Q42BY

## Label

Year of Other event B

## Role

input

## qstnLit

If Yes, In what year did Event B occur?

## backward

 $(\underline{K_2Q_{42}}=2)$ 

Val	lid	Invalid	Minimum	Maximum
	35	293	2008	2014

# **%** K2Q42CM

## Label

Month of Other event C

## Role

input

## qstnLit

If Yes, What month did Event C occur?

## backward

 $(\underline{K2Q42}=2)$ 

## Notes

Coding of text response to Describe each event & Who was involved for Event C is pending

Value	Label	Frequency	%
1		3	0.9%
2		1	0.3%
3		1	0.3%
4		4	1.2%
6		1	0.3%
8		3	0.9%
9		3	0.9%
10		4	1.2%
11		1	0.3%
2010		1	0.3%

Valid	Invalid	Minimum	Maximum
22	306	1	2010

# **%** K2Q42CY

## Label

Year of Other event C

## Role

input

## qstnLit

If Yes, In what year did Event C occur?

## backward

 $(\underline{K_2Q_{42}}=2)$ 

Valid	Invalid	Minimum	Maximum
21	307	2008	2014

## **%** K2Q43A

## Label

CESD Unusually bothered by things

## Role

input

## preQTxt

Circle the number that best describes how often you felt or behaved in the following ways during the past week

## qstnLit

During the past week- I WAS BOTHERED BY THINGS THAT USUALLY DON'T BOTHER ME

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	201	61.3%
2	SOME OR A LITTLE OF THE TIME	72	22.0%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	25	7.6%
4	MOST OR ALL OF THE TIME	13	4.0%

Valid	Invalid	Minimum	Maximum
311	17	1	4

## **%** K2Q43B

## Label

CESD Appetite was poor

## Role

input

## 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	280	85.4%
2	SOME OR A LITTLE OF THE TIME	24	7.3%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	7	2.1%

4 MOST OR ALL OF THE TIME	2	0.6%
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Valid	Invalid	Minimum	Maximum
313	15	1	4

## **%** K2Q43C

## Label

CESD Could not shake off blues

## Role

input

## 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	259	79.0%
2	SOME OR A LITTLE OF THE TIME	35	10.7%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	11	3.4%
4	MOST OR ALL OF THE TIME	7	2.1%

Valid	Invalid	Minimum	Maximum
312	16	1	4

## **%** K2Q43D

## Label

CESD Felt I was as good as others

## Role

input

## 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	202	61.6%

2	SOME OR A LITTLE OF THE TIME	56	17.1%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	19	5.8%
4	MOST OR ALL OF THE TIME	34	10.4%

Valid	Invalid	Minimum	Maximum
311	17	1	4

# **%** K2Q43E

## Label

CESD Trouble keeping mind on tasks

## Role

input

## qstnLit

During the past week- I HAD TROUBLE KEEING MY MIND ON WHAT I WAS DOING

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	211	64.3%
2	SOME OR A LITTLE OF THE TIME	78	23.8%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	20	6.1%
4	MOST OR ALL OF THE TIME	5	1.5%

Valid	Invalid	Minimum	Maximum
314	14	1	4

## **%** K2Q43F

## Label

CESD Felt depressed

## Role

input

## qstnLit

During the past week- I FELT DEPRESSED

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	226	68.9%
2	SOME OR A LITTLE OF THE TIME	54	16.5%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	23	7.0%
4	MOST OR ALL OF THE TIME	10	3.0%

Valid	Invalid	Minimum	Maximum
313	15	1	4

# **%** K2Q43G

## Label

CESD Everything I did was an effort

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	183	55.8%
2	SOME OR A LITTLE OF THE TIME	95	29.0%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	24	7.3%
4	MOST OR ALL OF THE TIME	11	3.4%

Valid	Invalid	Minimum	Maximum
313	15	1	4

# **%** K2Q43H

## Label

CESD Hopeful about the future

## Role

input

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

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	102	31.1%
2	SOME OR A LITTLE OF THE TIME	116	35.4%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	66	20.1%
4	MOST OR ALL OF THE TIME	29	8.8%

Valid	Invalid	Minimum	Maximum
313	15	1	4

# **%** K2Q43I

## Label

CESD Thought my life had been a failure

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	223	68.o%
2	SOME OR A LITTLE OF THE TIME	67	20.4%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	14	4.3%
4	MOST OR ALL OF THE TIME	11	3.4%

Valid	Invalid	Minimum	Maximum
315	13	1	4

# **%** K2Q43J

## Label

CESD Felt fearful

## Role

input

## qstnLit

During the past week- I FELT FEARFUL

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	275	83.8%
2	SOME OR A LITTLE OF THE TIME	28	8.5%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	7	2.1%
4	MOST OR ALL OF THE TIME	4	1.2%

Valid	Invalid	Minimum	Maximum
314	14	1	4

# **%** K2Q43K

## Label

CESD Sleep was restless

## Role

input

## qstnLit

During the past week- MY SLEEP WAS RESTLESS

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	207	63.1%
2	SOME OR A LITTLE OF THE TIME	68	20.7%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	28	8.5%
4	MOST OR ALL OF THE TIME	13	4.0%

Valid	Invalid	Minimum	Maximum
316	12	1	4

# **%** K2Q43L

Label

CESD I was happy

Role

input

qstnLit

During the past week- I WAS HAPPY

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	64	19.5%
2	SOME OR A LITTLE OF THE TIME	97	29.6%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	79	24.1%
4	MOST OR ALL OF THE TIME	77	23.5%

Valid	Invalid	Minimum	Maximum
317	11	1	4

# **%** K2Q43M

## Label

CESD I talked less than usual

## Role

input

## qstnLit

During the past week- I TALKED LESS THAN USUAL

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	232	70.7%
2	SOME OR A LITTLE OF THE TIME	58	17.7%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	17	5.2%
4	MOST OR ALL OF THE TIME	5	1.5%

Valid	Invalid	Minimum	Maximum
vana	invaiia	Minimum	Maximum

312	16	1	4

## **%** K2Q43N

## Label

CESD I felt lonely

## Role

input

## qstnLit

During the past week- I FELT LONELY

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	245	74.7%
2	SOME OR A LITTLE OF THE TIME	37	11.3%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	23	7.0%
4	MOST OR ALL OF THE TIME	8	2.4%

Valid	Invalid	Minimum	Maximum
313	15	1	4

# **%** K2Q430

## Label

CESD People were unfriendly

## Role

input

## qstnLit

During the past week- PEOPLE WERE UNFRIENDLY

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	262	79.9%
2	SOME OR A LITTLE OF THE TIME	35	10.7%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	12	3.7%
4	MOST OR ALL OF THE TIME	6	1.8%

Valid	Invalid	Minimum	Maximum
315	13	1	4

## **%** K2Q43P

## Label

CESD I enjoyed life

## Role

input

## qstnLit

During the past week- I ENJOYED LIFE

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	72	22.0%
2	SOME OR A LITTLE OF THE TIME	98	29.9%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	85	25.9%
4	MOST OR ALL OF THE TIME	59	18.0%

Maximum	Minimum	Invalid	Valid
4	1	14	314

# **%** K2Q43Q

## Label

CESD I had crying spells

## Role

input

## qstnLit

During the past week- I HAD CRYING SPELLS

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	269	82.0%
2	SOME OR A LITTLE OF THE TIME	29	8.8%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	10	3.0%

4 MOST OR ALL OF THE TIME 5	5 1.5%	OF THE TIME	4
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Valid	Invalid	Minimum	Maximum
313	15	1	4

# **%** K2Q43R

## Label

CESD I felt sad

## Role

input

## qstnLit

During the past week- I FELT SAD

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	235	71.6%
2	SOME OR A LITTLE OF THE TIME	57	17.4%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	15	4.6%
4	MOST OR ALL OF THE TIME	5	1.5%

Valid	Invalid	Minimum	Maximum
312	16	1	4

# **%** K2Q43S

## Label

CESD I felt that people dislike me

## Role

input

## qstnLit

During the past week- I FELT THAT PEOPLE DISLIKE ME

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	279	85.1%
2	SOME OR A LITTLE OF THE TIME	25	7.6%

3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	6	1.8%
4	MOST OR ALL OF THE TIME	4	1.2%

Valid	Invalid	Minimum	Maximum
314	14	1	4

## **%** K2Q43T

## Label

CESD I could not get going

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	258	78.7%
2	SOME OR A LITTLE OF THE TIME	42	12.8%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	6	1.8%
4	MOST OR ALL OF THE TIME	6	1.8%

Valid	Invalid	Minimum	Maximum
312	16	1	4

# **%** K2QCESD

## Label

CESD: Center for Epidemiologic Studies Depression Scale

## Role

input

## Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

V	<sup>7</sup> alid	Invalid	Minimum	Maximum	Mean	StdDev

308	20	О	47	9.78	7.06

## **%** K2Q44A

## Label

T-ANX Feel pleasant

## Role

input

## preQTxt

Circle the number that best describes how you generally feel. There are no right or wrong answers. Do not spend 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	NOT AT ALL	20	6.1%
2	A LITTLE	118	36.0%
3	MOSTLY	139	42.4%
4	VERY WELL	41	12.5%

Valid	Invalid	Minimum	Maximum
318	10	1	4

# **%** K2Q44B

## Label

T-ANX Tire quickly

## Role

input

## qstnLit

In general- I TIRE QUICKLY

Value	Label	Frequency	%
1	NOT AT ALL	67	20.4%
2	A LITTLE	162	49.4%

3	MOSTLY	61	18.6%
4	VERY WELL	29	8.8%

Va	alid	Invalid	Minimum	Maximum
	319	9	1	4

# **%** K2Q44C

## Label

T-ANX Feel like crying

## Role

input

## qstnLit

In general- I FEEL LIKE CRYING

Value	Label	Frequency	%
1	NOT AT ALL	249	75.9%
2	A LITTLE	53	16.2%
3	MOSTLY	6	1.8%
4	VERY WELL	4	1.2%

Valid	Invalid	Minimum	Maximum
312	16	1	4

# **%** K2Q44D

## Label

T-ANX Wish could be happy as others

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	199	60.7%
2	A LITTLE	86	26.2%

3	MOSTLY	20	6.1%
4	VERY WELL	10	3.0%

Valid	l Invalid	Minimum	Maximum
31	13	1	4

## **%** K2Q44E

## Label

T-ANX Lose out because slow to decide

## Role

input

## qstnLit

In general- I AM LOSING OUT ON THINGS BECAUSE I CAN'T MAKE UP MY MIND SOON ENOUGH

Value	Label	Frequency	%
1	NOT AT ALL	199	60.7%
2	A LITTLE	96	29.3%
3	MOSTLY	16	4.9%
4	VERY WELL	5	1.5%

Valid	Invalid	Minimum	Maximum
316	12	1	4

# **%** K2Q44F

## Label

T-ANX Feel rested

## Role

input

## qstnLit

In general- I FEEL RESTED

Value	Label	Frequency	%
1	NOT AT ALL	79	24.1%
2	A LITTLE	129	39.3%

3	MOSTLY	92	28.0%
4	VERY WELL	17	5.2%

Valid	Invalid	Minimum	Maximum
317	11	1	4

## **%** K2Q44G

## Label

T-ANX Calm, cool, and collected

## Role

input

## qstnLit

In general- I AM "CALM, COOL, AND COLLECTED"

Value	Label	Frequency	%
1	NOT AT ALL	33	10.1%
2	A LITTLE	120	36.6%
3	MOSTLY	133	40.5%
4	VERY WELL	31	9.5%

Valid	Invalid	Minimum	Maximum
317	11	1	4

# **%** K2Q44H

## Label

T- ANX Difficulties piling up; cant overcome

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	155	47.3%
2	A LITTLE	134	40.9%

3	MOSTLY	17	5.2%
4	VERY WELL	10	3.0%

Valid	Invalid	Minimum	Maximum
316	12	1	4

# **%** K2Q44I

## Label

T-ANX Worry too much over small things

## Role

input

## qstnLit

In general- I WORRY TOO MUCH OVER SOMETHING THAT REALLY DOESN'T MATTER

Value	Label	Frequency	%
1	NOT AT ALL	129	39.3%
2	A LITTLE	151	46.0%
3	MOSTLY	25	7.6%
4	VERY WELL	12	3.7%

Valid	Invalid	Minimum	Maximum
317	11	1	4

# **%** K2Q44J

## Label

T-ANX I am happy

## Role

input

## qstnLit

In general- I AM HAPPY

Value	Label	Frequency	%
1	NOT AT ALL	26	7.9%
2	A LITTLE	108	32.9%

3	MOSTLY	117	35.7%
4	VERY WELL	66	20.1%

Valid	Invalid	Minimum	Maximum
317	11	1	4

# **%** K2Q44K

## Label

T-ANX Inclined to take things hard

## Role

input

## qstnLit

In general- I AM INCLINED TO TAKE THINGS HARD

Value	Label	Frequency	%
1	NOT AT ALL	121	36.9%
2	A LITTLE	143	43.6%
3	MOSTLY	44	13.4%
4	VERY WELL	9	2.7%

Valid	Invalid	Minimum	Maximum
317	11	1	4

# **%** K2Q44L

## Label

T-ANX Lack self-confidence

## Role

input

## qstnLit

In general- I LACK SELF-CONFIDENCE

Value	Label	Frequency	%
1	NOT AT ALL	119	36.3%
2	A LITTLE	152	46.3%

3	MOSTLY	34	10.4%
4	VERY WELL	12	3.7%

Valid	Invalid	Minimum	Maximum
317	11	1	4

# **%** K2Q44M

## Label

T-ANX Feel secure

## Role

input

## qstnLit

In general- I FEEL SECURE

Value	Label	Frequency	%
1	NOT AT ALL	38	11.6%
2	A LITTLE	127	38.7%
3	MOSTLY	116	35.4%
4	VERY WELL	35	10.7%

Valid	Invalid	Minimum	Maximum
316	12	1	4

# **%** K2Q44N

## Label

T-ANX Avoid facing crisis or difficulty

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	92	28.0%
2	A LITTLE	149	45.4%

3	MOSTLY	55	16.8%
4	VERY WELL	19	5.8%

Valid	Invalid	Minimum	Maximum
315	13	1	4

# **%** K2Q440

## Label

T-ANX Feel blue

## Role

input

## qstnLit

In general- I FEEL BLUE

Value	Label	Frequency	%
1	NOT AT ALL	193	58.8%
2	A LITTLE	95	29.0%
3	MOSTLY	12	3.7%
4	VERY WELL	13	4.0%

Valid	Invalid	Minimum	Maximum
313	15	1	4

# **%** K2Q44P

## Label

T-ANX I am content

## Role

input

## qstnLit

In general- I AM CONTENT

Value	Label	Frequency	%
1	NOT AT ALL	41	12.5%
2	A LITTLE	111	33.8%

3	MOSTLY	120	36.6%
4	VERY WELL	43	13.1%

Valid	Invalid	Minimum	Maximum
315	13	1	4

## **%** K2Q44Q

#### Label

T-ANX Unimportant thought; bothers me

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	156	47.6%
2	A LITTLE	126	38.4%
3	MOSTLY	27	8.2%
4	VERY WELL	8	2.4%

Valid	Invalid	Minimum	Maximum
317	11	1	4

# **%** K2Q44R

## Label

T-ANX Can't put disappointment out of mind

## Role

input

## qstnLit

In general- I TAKE DISASPPOINTMENTS SO KEENLY THAT I CAN'T PUT THEM OUT OF MY MIND

Value	Label	Frequency	%
1	NOT AT ALL	267	81.4%
2	A LITTLE	42	12.8%

3	MOSTLY	6	1.8%
4	VERY WELL	1	0.3%

Valid	Invalid	Minimum	Maximum
316	12	1	4

# **%** K2Q44S

## Label

T-ANX I am a steady person

## Role

input

## qstnLit

In general- I AM A STEADY PERSON

Value	Label	Frequency	%
1	NOT AT ALL	55	16.8%
2	A LITTLE	154	47.0%
3	MOSTLY	86	26.2%
4	VERY WELL	20	6.1%

Valid	Invalid	Minimum	Maximum
315	13	1	4

# **%** K2Q44T

## Label

T-ANX Tension; think over recent concerns

## Role

input

## 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	NOT AT ALL	176	53.7%

2	A LITTLE	120	36.6%
3	MOSTLY	15	4.6%
4	VERY WELL	6	1.8%

Val	lid	Invalid	Minimum	Maximum
3	317	11	1	4

# **%** K2QTA\_AX

## Label

Spielberger Trait Anxiety Inventory

## Role

input

## Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
8.74	39.05	71	20	14	314

## **% K2Q45A**

## Label

T-ANG Fiery temper

## Role

input

## preQTxt

Circle the number that best describes how you generally feel.

## qstnLit

In general- I HAVE A FIERY TEMPER

Value	Label	Frequency	%
1	NOT AT ALL	141	43.0%
2	A LITTLE	142	43.3%
3	MOSTLY	28	8.5%
4	VERY WELL	6	1.8%

Valid	Invalid	Minimum	Maximum
317	11	1	4

## **%** K2Q45B

## Label

T-ANG Quick tempered

## Role

input

## qstnLit

In general- I AM QUICK TEMPERED

Value	Label	Frequency	%
1	NOT AT ALL	122	37.2%
2	A LITTLE	159	48.5%
3	MOSTLY	30	9.1%
4	VERY WELL	7	2.1%

Valid	Invalid	Minimum	Maximum
318	10	1	4

# **%** K2Q45C

## Label

T-ANG Hotheaded person

## Role

input

## qstnLit

In general- I AM A HOTHEADED PERSON

Value	Label	Frequency	%
1	NOT AT ALL	90	27.4%
2	A LITTLE	161	49.1%
3	MOSTLY	52	15.9%
4	VERY WELL	16	4.9%

Valid	Invalid	Minimum	Maximum
319	9	1	4

## **%** K2Q45D

## Label

T-ANG Annoyed if singled out for correction

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	48	14.6%
2	A LITTLE	192	58.5%
3	MOSTLY	60	18.3%
4	VERY WELL	17	5.2%

Valid	Invalid	Minimum	Maximum
317	11	1	4

# **%** K2Q45E

## Label

T-ANG Furious when criticized publicly

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	43	13.1%
2	A LITTLE	183	55.8%
3	MOSTLY	70	21.3%
4	VERY WELL	22	6.7%

Valid	Invalid	Minimum	Maximum
318	10	1	4

## **%** K2Q45F

## Label

T-ANG Angry if slowed by others mistakes

## Role

input

## qstnLit

In general- I GET ANGRY WHEN I'M SLOWED DOWN BY OTHERS MISTAKES

Value	Label	Frequency	%
1	NOT AT ALL	69	21.0%
2	A LITTLE	195	59.5%
3	MOSTLY	41	12.5%
4	VERY WELL	11	3.4%

Valid	Invalid	Minimum	Maximum
316	12	1	4

# **%** K2Q45G

#### Label

T-ANG Infuriated; good job; bad review

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	150	45.7%
2	A LITTLE	143	43.6%
3	MOSTLY	20	6.1%
4	VERY WELL	4	1.2%

Valid	Invalid	Minimum	Maximum
317	11	1	4

## **%** K2Q45H

## Label

T-ANG Fly off the handle

## Role

input

## qstnLit

In general- I FLY OFF THE HANDLE

Value	Label	Frequency	%
1	NOT AT ALL	228	69.5%
2	A LITTLE	82	25.0%
3	MOSTLY	5	1.5%
4	VERY WELL	2	0.6%

Valid	Invalid	Minimum	Maximum
317	11	1	4

# **%** K2Q45I

#### Labe!

T-ANG Annoyed no recognition for good work

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	74	22.6%
2	A LITTLE	186	56.7%
3	MOSTLY	44	13.4%
4	VERY WELL	11	3.4%

Valid	Invalid	Minimum	Maximum
315	13	1	4

## **%** K2Q45J

## Label

T-ANG People think always right irritate me

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	91	27.7%
2	A LITTLE	163	49.7%
3	MOSTLY	42	12.8%
4	VERY WELL	20	6.1%

Valid	Invalid	Minimum	Maximum
316	12	1	4

## **%** K2Q45K

## Label

T-ANG Get mad, say nasty things

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	160	48.8%
2	A LITTLE	137	41.8%
3	MOSTLY	15	4.6%
4	VERY WELL	4	1.2%

Valid	Invalid	Minimum	Maximum
316	12	1	4

# **%** K2Q45L

#### Label

T-ANG Feel irritated

### Role

input

### qstnLit

In general- I FEEL IRRITATED

Value	Label	Frequency	%
1	NOT AT ALL	120	36.6%
2	A LITTLE	167	50.9%
3	MOSTLY	22	6.7%
4	VERY WELL	8	2.4%

Valid	l Invalid	Minimum	Maximum
31'	7 11	1	4

# **%** K2Q45M

### Label

T-ANG Feel angry

### Role

input

### qstnLit

In general- I FEEL ANGRY

Value	Label	Frequency	%
1	NOT AT ALL	121	36.9%
2	A LITTLE	171	52.1%
3	MOSTLY	17	5.2%
4	VERY WELL	8	2.4%

Valid	Invalid	Minimum	Maximum
317	11	1	4

## **%** K2Q45N

#### Label

T-ANG Get frustrated, feel like hitting

#### Role

input

### qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	280	85.4%
2	A LITTLE	34	10.4%
3	MOSTLY	2	0.6%
4	VERY WELL	1	0.3%

Valid	l Invalid	Minimum	Maximum
31'	7 11	1	4

# **%** K2Q450

#### Label

T-ANG Blood boils under pressure

### Role

input

### qstnLit

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

Value	Label	Frequency	%
1	NOT AT ALL	147	44.8%
2	A LITTLE	145	44.2%
3	MOSTLY	20	6.1%
4	VERY WELL	5	1.5%

num Maximu	Minimum	Invalid	Valid
1	1	11	317

## **%** K2QTA\_AG

#### Label

Spielberger Trait Anger Inventory

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
316	12	15	57	26.42	6.7

## **%** K2QTA\_AT

#### Label

Spielberger Trait Anger: Angry Temperament

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
317	11	4	16	6.73	2.15

## **%** K2QTA\_AR

#### Label

Spielberger Anger: Angry Reaction

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

3	17 11	4	16	7.79	2.24

### **% K2Q46A1**

#### Label

PES-FREQ Appreciate nature

#### Role

input

#### 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 <u>K2Q46A1</u>=1, GO TO <u>K2Q46B1</u>

Value	Label	Frequency	%
1	NEVER	96	29.3%
2	1-6 TIMES	187	57.0%
3	7+ TIMES	31	9.5%

Valid	Invalid	Minimum	Maximum
314	14	1	3

# **<sup>™</sup> K2Q46A2**

#### Label

PES-FEEL Appreciate nature

#### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46A_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	3	0.9%

2	SOMEWHAT PLEASANT	68	20.7%
3	VERY PLEASANT	139	42.4%

Valid	Invalid	Minimum	Maximum
210	118	1	3

## **% K2Q46B1**

#### Label

PES-FREQ Meet someone new

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46B1</u>=1, GO TO <u>K2Q46C1</u>

Value	Label	Frequency	%
1	NEVER	140	42.7%
2	1-6 TIMES	159	48.5%
3	7+ TIMES	13	4.0%

Valid	Invalid	Minimum	Maximum
312	16	1	3

# % K2Q46B2

#### Label

PES-FEEL Meet someone new

#### Role

input

#### qstnLit

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

#### backward

 $(\underline{K_2Q_46B_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	40	12.2%
2	SOMEWHAT PLEASANT	77	23.5%
3	VERY PLEASANT	53	16.2%

Valid	Invalid	Minimum	Maximum
170	158	1	3

## **%** K2Q46C1

#### Label

PES-FREQ Plan trips or vacations

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46C1</u>=1, GO TO <u>K2Q46D1</u>

Value	Label	Frequency	%
1	NEVER	139	42.4%
2	1-6 TIMES	170	51.8%
3	7+ TIMES	4	1.2%

Valid	Invalid	Minimum	Maximum
313	15	1	3

# **%** K2Q46C2

#### Label

PES-FEEL Plan trips or vacations

#### Role

input

### qstnLit

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

### backward

 $(K_2Q_46C_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	7	2.1%
2	SOMEWHAT PLEASANT	68	20.7%
3	VERY PLEASANT	94	28.7%

Valid	Invalid	Minimum	Maximum
169	159	1	3

## **%** K2Q46D1

### Label

PES-FREQ Reading

### Role

input

#### qstnLit

Over the past month how often did you spend time- READING STORES, NOVELS, POEMS OR PLAYS

#### forward

IF <u>K2Q46D1</u>=1, GO TO <u>K2Q46E1</u>

Value	Label	Frequency	%
1	NEVER	138	42.1%
2	1-6 TIMES	138	42.1%
3	7+ TIMES	39	11.9%

Valid	Invalid	Minimum	Maximum
315	13	1	3

## **% K2Q46D2**

#### Label

PES-FEEL Reading

#### Role

input

### qstnLit

If at least once, how Pleasant, Enjoyable or Rewarding was this?- READING STORIES, NOVELS, POEMS OR PLAYS

#### backward

 $(K_2Q_46D_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	13	4.0%
2	SOMEWHAT PLEASANT	88	26.8%
3	VERY PLEASANT	72	22.0%

Valid	Invalid	Minimum	Maximum
173	155	1	3

## **% K2Q46E1**

#### Label

PES-FREQ Helping someone

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46E1</u>=1, GO TO <u>K2Q46F1</u>

Value	Label	Frequency	%
1	NEVER	157	47.9%
2	1-6 TIMES	145	44.2%
3	7+ TIMES	12	3.7%

Valid	Invalid	Minimum	Maximum
314	14	1	3

## **% K2Q46E2**

#### Label

PES-FEEL Helping someone

### Role

input

### qstnLit

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

#### backward

 $(\underline{K_2Q_46E_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	12	3.7%
2	SOMEWHAT PLEASANT	82	25.0%
3	VERY PLEASANT	61	18.6%

Valid	Invalid	Minimum	Maximum
155	173	1	3

# **% K2Q46F1**

#### Label

PES-FREQ Breathing clean air

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46F1</u>=1, GO TO <u>K2Q46G1</u>

Value	Label	Frequency	%
1	NEVER	99	30.2%
2	1-6 TIMES	183	55.8%
3	7+ TIMES	31	9.5%

Valid	Invalid	Minimum	Maximum
313	15	1	3

## **%** K2Q46F2

#### Label

PES-FEEL Breathing clean air

#### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46F_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	7	2.1%
2	SOMEWHAT PLEASANT	86	26.2%
3	VERY PLEASANT	112	34.1%

Valid	Invalid	Minimum	Maximum
205	123	1	3

## **% K2Q46G1**

#### Label

PES-FREQ Saying something clearly

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46G1</u>=1, GO TO <u>K2Q46H1</u>

Value	Label	Frequency	%
1	NEVER	99	30.2%
2	1-6 TIMES	193	58.8%
3	7+ TIMES	22	6.7%

Invalid	Minimum	Maximum
	Invalid	Invalid Minimum

314	14	1	3

## **%** K2Q46G2

#### Label

PES-FEEL Saying something clearly

#### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46G_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	62	18.9%
2	SOMEWHAT PLEASANT	112	34.1%
3	VERY PLEASANT	36	11.0%

Valid	Invalid	Minimum	Maximum
210	118	1	3

## **%** K2Q46H1

#### Label

PES-FREQ Thinking about good in future

#### Role

input

#### astnLit

Over the past month how often did you spend time- THINKING ABOUT SOMETHING GOOD IN THE FUTURE

#### forward

IF <u>K2Q46H1</u>=1, GO TO <u>K2Q46I1</u>

Value	Label	Frequency	%
1	NEVER	91	27.7%
2	1-6 TIMES	194	59.1%

3 7+ TIMES	29	8.8%
------------	----	------

Valid	Invalid	Minimum	Maximum
314	14	1	3

## **%** K2Q46H2

#### Label

PES-FEEL Thinking about good in future

#### Role

input

#### qstnLit

If at least once, how Pleasant, Enjoyable or Rewarding was this?- THINKING ABOUT SOMETHING GOOD IN THE FUTURE

#### backward

 $(K_2O_46H_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	48	14.6%
2	SOMEWHAT PLEASANT	118	36.0%
3	VERY PLEASANT	50	15.2%

Valid	Invalid	Minimum	Maximum
216	112	1	3

### **% K2Q46I1**

#### Label

**PES-FREQ Laughing** 

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46I1</u>=1, GO TO <u>K2Q46J1</u>

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

1	NEVER	8	2.4%
2	1-6 TIMES	137	41.8%
3	7+ TIMES	171	52.1%

Valid	Invalid	Minimum	Maximum
316	12	1	3

## **%** K2Q46I2

#### Label

**PES-FEEL Laughing** 

#### Role

input

### qstnLit

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

#### backward

 $(K_2Q_46I_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	21	6.4%
2	SOMEWHAT PLEASANT	107	32.6%
3	VERY PLEASANT	169	51.5%

Valid	Invalid	Minimum	Maximum
297	31	1	3

# **%** K2Q46J1

#### Label

PES-FREQ Being with animals

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46J1</u>=1, GO TO <u>K2Q46K1</u>

Value	Label	Frequency	%
1	NEVER	213	64.9%
2	1-6 TIMES	35	10.7%
3	7+ TIMES	63	19.2%

Valid	Invalid	Minimum	Maximum
311	17	1	3

## **%** K2Q46J2

### Label

PES-FEEL Being with animals

#### Role

input

### qstnLit

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

#### backward

 $(K_2Q_46J_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	7	2.1%
2	SOMEWHAT PLEASANT	27	8.2%
3	VERY PLEASANT	64	19.5%

Valid	Invalid	Minimum	Maximum
98	230	1	3

# **%** K2Q46K1

#### Label

PES-FREQ Having an open conversation

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46K1</u>=1, GO TO <u>K2Q46L1</u>

Value	Label	Frequency	%
1	NEVER	78	23.8%
2	1-6 TIMES	194	59.1%
3	7+ TIMES	38	11.6%

Valid	Invalid	Minimum	Maximum
310	18	1	3

## **%** K2Q46K2

#### Label

PES-FEEL Having an open conversation

### Role

input

#### qstnLit

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

#### backward

 $(\underline{K_2Q_46K_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	21	6.4%
2	SOMEWHAT PLEASANT	118	36.0%
3	VERY PLEASANT	85	25.9%

Valid	Invalid	Minimum	Maximum
224	104	1	3

# % K2Q46L1

#### Label

PES-FREQ Going to a party

### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46L1</u>=1, GO TO <u>K2Q46M1</u>

Value	Label	Frequency	%
1	NEVER	246	75.0%
2	1-6 TIMES	63	19.2%
3	7+ TIMES	4	1.2%

Valid	Invalid	Minimum	Maximum
313	15	1	3

## **% K2Q46L2**

### Label

PES-FEEL Going to a party

#### Role

input

#### qstnLit

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

#### backward

 $(\underline{K_2Q_46L_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	1	0.3%
2	SOMEWHAT PLEASANT	28	8.5%
3	VERY PLEASANT	36	11.0%

Valid	Invalid	Minimum	Maximum
65	263	1	3

# **%** K2Q46M1

#### Label

PES-FREQ Giving thanks for daily life

### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46M1</u>=1, GO TO <u>K2Q46N1</u>

Value	Label	Frequency	%
1	NEVER	56	17.1%
2	1-6 TIMES	163	49.7%
3	7+ TIMES	97	29.6%

Valid	Invalid	Minimum	Maximum
316	12	1	3

# **%** K2Q46M2

#### Label

PES-FEEL Giving thanks for daily life

#### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46M_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	23	7.0%
2	SOMEWHAT PLEASANT	109	33.2%
3	VERY PLEASANT	112	34.1%

Valid	Invalid	Minimum	Maximum
244	84	1	3

## **%** K2Q46N1

#### Label

PES-FREQ Being with friends

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46N1</u>=1, GO TO <u>K2Q46O1</u>

Value	Label	Frequency	%
1	NEVER	65	19.8%
2	1-6 TIMES	197	60.1%
3	7+ TIMES	54	16.5%

Valid	Invalid	Minimum	Maximum
316	12	1	3

## **%** K2Q46N2

#### Label

PES-FEEL Being with friends

#### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46N_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	6	1.8%
2	SOMEWHAT PLEASANT	103	31.4%
3	VERY PLEASANT	134	40.9%

Valid	Invalid	Minimum	Maximum
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243 85 1 3
------------

## **%** K2Q46O1

#### Label

PES-FREQ Being popular at a gathering

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46O1</u>=1, GO TO <u>K2Q46P1</u>

Value	Label	Frequency	%
1	NEVER	189	57.6%
2	1-6 TIMES	113	34.5%
3	7+ TIMES	11	3.4%

Valid	Invalid	Minimum	Maximum
313	15	1	3

# **%** K2Q46O2

#### Label

PES-FEEL Being popular at a gathering

#### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46Q_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	12	3.7%
2	SOMEWHAT PLEASANT	73	22.3%
3	VERY PLEASANT	34	10.4%

Valid	Invalid	Minimum	Maximum
119	209	1	3

## **%** K2Q46P1

#### Label

PES-FREQ Enjoying TV or movies

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46P1</u>=1, GO TO <u>K2Q46Q1</u>

Value	Label	Frequency	%
1	NEVER	30	9.1%
2	1-6 TIMES	151	46.0%
3	7+ TIMES	135	41.2%

Valid	Invalid	Minimum	Maximum
316	12	1	3

# **%** K2Q46P2

#### Label

PES-FEEL Enjoying TV or movies

#### Role

input

#### **astnLit**

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

#### backward

 $(\underline{K_2Q_46P_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	25	7.6%
2	SOMEWHAT PLEASANT	129	39.3%

Valid	Invalid	Minimum	Maximum
278	50	1	3

## **%** K2Q46Q1

#### Label

PES-FREQ Sitting in the sun

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46Q1</u>=1, GO TO <u>K2Q46R1</u>

Value	Label	Frequency	%
1	NEVER	155	47.3%
2	1-6 TIMES	135	41.2%
3	7+ TIMES	25	7.6%

Valid	Invalid	Minimum	Maximum
315	13	1	3

# **%** K2Q46Q2

#### Label

PES-FEEL Sitting in the sun

### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46Q_1=1)$ 

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

1	NEUTRAL OR UNPLEASANT	6	1.8%
2	SOMEWHAT PLEASANT	71	21.6%
3	VERY PLEASANT	73	22.3%

Vali	d Invalid	Minimum	Maximum
15	178	1	3

## **% K2Q46R1**

#### Label

PES-FREQ Seeing good happen to family/friends

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46R1</u>=1, GO TO <u>K2Q46S1</u>

Value	Label	Frequency	%
1	NEVER	137	41.8%
2	1-6 TIMES	160	48.8%
3	7+ TIMES	12	3.7%

Valid	Invalid	Minimum	Maximum
309	19	1	3

## **% K2Q46R2**

#### Label

PES-FEEL Seeing good happen to family/friends

#### Role

input

#### qstnLit

If at least once, how Pleasant, Enjoyable or Rewarding was this?- SEEING GOOD THINGS HAPPEN TO FAMILY AND FRIENDS

### backward

 $(K_2Q_46R_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	2	0.6%
2	SOMEWHAT PLEASANT	64	19.5%
3	VERY PLEASANT	101	30.8%

Valid	Invalid	Minimum	Maximum
167	161	1	3

## **% K2Q46S1**

#### Label

PES-FREQ Planning something

### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46S1</u>=1, GO TO <u>K2Q46T1</u>

Value	Label	Frequency	%
1	NEVER	114	34.8%
2	1-6 TIMES	180	54.9%
3	7+ TIMES	18	5.5%

Valid	Invalid	Minimum	Maximum
312	16	1	3

## **% K2Q46S2**

#### Label

PES-FEEL Planning something

#### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46S_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	22	6.7%
2	SOMEWHAT PLEASANT	105	32.0%
3	VERY PLEASANT	63	19.2%

Valid	Invalid	Minimum	Maximum
190	138	1	3

## **%** K2Q46T1

#### Label

PES-FREQ Having a lively talk

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46T1</u>=1, GO TO <u>K2Q46U1</u>

Value	Label	Frequency	%
1	NEVER	68	20.7%
2	1-6 TIMES	190	57.9%
3	7+ TIMES	56	17.1%

Valid	Invalid	Minimum	Maximum
314	14	1	3

## **%** K2Q46T2

#### Label

PES-FEEL Having a lively talk

### Role

input

### qstnLit

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

#### backward

 $(\underline{K_2Q_46T_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	12	3.7%
2	SOMEWHAT PLEASANT	120	36.6%
3	VERY PLEASANT	101	30.8%

Valid	Invalid	Minimum	Maximum
233	95	1	3

# **%** K2Q46U1

#### Label

PES-FREQ Being with family

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46U1</u>=1, GO TO <u>K2Q46V1</u>

Value	Label	Frequency	%
1	NEVER	44	13.4%
2	1-6 TIMES	91	27.7%
3	7+ TIMES	179	54.6%

Valid	Invalid	Minimum	Maximum
314	14	1	3

## **%** K2Q46U2

#### Label

PES-FEEL Being with family

#### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46U_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	28	8.5%
2	SOMEWHAT PLEASANT	86	26.2%
3	VERY PLEASANT	147	44.8%

Valid	Invalid	Minimum	Maximum
261	67	1	3

# **% K2Q46V1**

#### Label

PES-FREQ Taking a relaxing bath

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46V1</u>=1, GO TO <u>K2Q46W1</u>

Value	Label	Frequency	%
1	NEVER	32	9.8%
2	1-6 TIMES	142	43.3%
3	7+ TIMES	142	43.3%

Valid	Invalid	Minimum	Maximum
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316	12	1	3

## **%** K2Q46V2

#### Label

PES-FEEL Taking a relaxing bath

#### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46V_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	10	3.0%
2	SOMEWHAT PLEASANT	90	27.4%
3	VERY PLEASANT	173	52.7%

Valid	Invalid	Minimum	Maximum
273	55	1	3

# **% K2Q46W1**

#### Label

PES-FREQ Seeing beautiful scenery

#### Role

input

#### qstnLıt

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

#### forward

IF <u>K2Q46W1</u>=1, GO TO <u>K2Q46X1</u>

Value	Label	Frequency	%
1	NEVER	95	29.0%
2	1-6 TIMES	176	53.7%
3	7+ TIMES	44	13.4%

Vali	d Invalid	Minimum	Maximum
31	15	1	3

## **% K2Q46W2**

#### Label

PES-FEEL Seeing beautiful scenery

#### Role

input

#### qstnLit

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

#### backward

 $(\underline{K2Q46W1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	4	1.2%
2	SOMEWHAT PLEASANT	77	23.5%
3	VERY PLEASANT	133	40.5%

Valid	Invalid	Minimum	Maximum
214	114	1	3

# **%** K2Q46X1

#### Label

PES-FREQ Eating good meals

#### Role

input

#### **astnLit**

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

#### forward

IF <u>K2Q46X1</u>=1, GO TO <u>K2Q46Y1</u>

Value	Label	Frequency	
1	NEVER	22	6.7%
2	1-6 TIMES	196	59.8%

3	7+ TIMES	99	30.2%

Valid	Invalid	Minimum	Maximum
317	11	1	3

## **%** K2Q46X2

#### Label

PES-FEEL Eating good meals

#### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46X_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	5	1.5%
2	SOMEWHAT PLEASANT	94	28.7%
3	VERY PLEASANT	185	56.4%

Valid	Invalid	Minimum	Maximum
284	44	1	3

# **%** K2Q46Y1

#### Label

PES-FREQ Having spare time

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46Y1</u>=1, GO TO <u>K2Q46Z1</u>

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

1	NEVER	251	76.5%
2	1-6 TIMES	46	14.0%
3	7+ TIMES	9	2.7%

Valid	Invalid	Minimum	Maximum
306	22	1	3

## **% K2Q46Y2**

#### Label

PES-FEEL Having spare time

#### Role

input

### qstnLit

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

#### backward

 $(K_2Q_46Y_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	2	0.6%
2	SOMEWHAT PLEASANT	22	6.7%
3	VERY PLEASANT	28	8.5%

Valid	Invalid	Minimum	Maximum
52	276	1	3

# **%** K2Q46Z1

#### Label

PES-FREQ Noticed as sexually attractive

#### Role

input

#### qstnLit

Over the past month how often did you spend time- BEING NOTICED AS SEXUALLY ATTRACTIVE

#### forward

IF <u>K2Q46Z1</u>=1, GO TO <u>K2Q46AA1</u>

Value	Label	Frequency	%
1	NEVER	271	82.6%
2	1-6 TIMES	34	10.4%
3	7+ TIMES	5	1.5%

Valid	Invalid	Minimum	Maximum
310	18	1	3

## **% K2Q46Z2**

#### Label

PES-FEEL Noticed as sexually attractive

#### Role

input

#### qstnLit

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

#### backward

 $(\underline{K_2Q_46Z_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	8	2.4%
2	SOMEWHAT PLEASANT	21	6.4%
3	VERY PLEASANT	9	2.7%

Valid	Invalid	Minimum	Maximum
38	290	1	3

## **% K2Q46AA1**

#### Label

PES-FREQ Learning to do something new

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46AA1</u>=1, GO TO <u>K2Q46BB1</u>

Value	Label	Frequency	%
1	NEVER	143	43.6%
2	1-6 TIMES	151	46.0%
3	7+ TIMES	21	6.4%

Valid	Invalid	Minimum	Maximum
315	13	1	3

## **% K2Q46AA2**

#### Label

PES-FEEL Learning to do something new

### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46AA_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	8	2.4%
2	SOMEWHAT PLEASANT	93	28.4%
3	VERY PLEASANT	64	19.5%

Valid	Invalid	Minimum	Maximum
165	163	1	3

## **%** K2Q46BB1

#### Label

PES-FREQ Complimenting someone

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46BB1</u>=1, GO TO <u>K2Q46CC1</u>

Value	Label	Frequency	%
1	NEVER	88	26.8%
2	1-6 TIMES	180	54.9%
3	7+ TIMES	46	14.0%

Valid	Invalid	Minimum	Maximum
314	14	1	3

## **%** K2Q46BB2

### Label

PES-FEEL Complimenting someone

#### Role

input

### qstnLit

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

#### backward

 $(K_2Q_46BB_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	31	9.5%
2	SOMEWHAT PLEASANT	124	37.8%
3	VERY PLEASANT	60	18.3%

Valid	Invalid	Minimum	Maximum
215	113	1	3

## **% K2Q46CC1**

#### Label

PES-FREQ Thinking about people I like

### Role

input

### qstnLit

Over the past month how often did you spend time-THINKING ABOUT PEOPLE I LIKE

#### forward

IF <u>K2Q46CC1</u>=1, GO TO <u>K2Q46DD1</u>

Value	Label	Frequency	%
1	NEVER	121	36.9%
2	1-6 TIMES	138	42.1%
3	7+ TIMES	53	16.2%

Valid	Invalid	Minimum	Maximum
312	16	1	3

# **%** K2Q46CC2

#### Label

PES-FEEL Thinking about people I like

#### Role

input

#### qstnLit

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

#### backward

 $(\underline{K_2Q_46CC_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	22	6.7%
2	SOMEWHAT PLEASANT	90	27.4%
3	VERY PLEASANT	74	22.6%

Valid	Invalid	Minimum	Maximum
186	142	1	3

## **%** K2Q46DD1

#### Label

**PES-FREQ Kissing** 

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46DD1</u>=1, GO TO <u>K2Q46EE1</u>

Val	lue	Label	Frequency	%
	1	NEVER	248	75.6%
	2	1-6 TIMES	43	13.1%
	3	7+ TIMES	21	6.4%

Valid	Invalid	Minimum	Maximum
312	16	1	3

## **% K2Q46DD2**

#### Label

**PES-FEEL Kissing** 

#### Role

input

#### qstnLit

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

#### backward

 $(\underline{K_2Q_46DD_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	6	1.8%
2	SOMEWHAT PLEASANT	27	8.2%
3	VERY PLEASANT	29	8.8%

Valid	Invalid	Minimum	Maximum
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62 266 1
----------

## **%** K2Q46EE1

#### Label

PES-FREQ Praying or meditating

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46EE1</u>=1, GO TO <u>K2Q46FF1</u>

Value	Label	Frequency	%
1	NEVER	176	53.7%
2	1-6 TIMES	92	28.0%
3	7+ TIMES	45	13.7%

Valid	Invalid	Minimum	Maximum
313	15	1	3

# **%** K2Q46EE2

#### Label

PES-FEEL Praying or meditating

#### Role

input

#### qstnLıt

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

#### backward

 $(K_2Q_46EE_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	13	4.0%
2	SOMEWHAT PLEASANT	71	21.6%
3	VERY PLEASANT	47	14.3%

Valid	Invalid	Minimum	Maximum
131	197	1	3

## **% K2Q46FF1**

#### Label

PES-FREQ Doing a project my own way

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46FF1</u>=1, GO TO <u>K2Q46HH1</u>

Value	Label	Frequency	%
1	NEVER	205	62.5%
2	1-6 TIMES	84	25.6%
3	7+ TIMES	19	5.8%

Valid	Invalid	Minimum	Maximum
308	20	1	3

## **%** K2Q46FF2

#### Label

PES-FEEL Doing a project my own way

### Role

input

#### **astnLit**

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

#### backward

 $(\underline{K2Q46FF1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	13	4.0%
2	SOMEWHAT PLEASANT	57	17.4%

Valid	Invalid	Minimum	Maximum
101	227	1	3

## **%** K2Q46HH1

#### Label

PES-FREQ Being relaxed

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46HH1</u>=1, GO TO <u>K2Q46II1</u>

Value	Label	Frequency	%
1	NEVER	43	13.1%
2	1-6 TIMES	177	54.0%
3	7+ TIMES	92	28.0%

Valid	Invalid	Minimum	Maximum
312	16	1	3

## **%** K2Q46HH2

### Label

PES-FEEL Being relaxed

### Role

input

## qstnLit

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

#### backward

 $(\underline{K2Q46HH1}=1)$ 

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

1	NEUTRAL OR UNPLEASANT	16	4.9%
2	SOMEWHAT PLEASANT	118	36.0%
3	VERY PLEASANT	125	38.1%

Valid	Invalid	Minimum	Maximum
259	69	1	3

## **%** K2Q46II1

#### Label

PES-FREQ Sleeping soundly at night

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46II1</u>=1, GO TO <u>K2Q46JJ1</u>

Value	Label	Frequency	%
1	NEVER	42	12.8%
2	1-6 TIMES	132	40.2%
3	7+ TIMES	139	42.4%

Valid	Invalid	Minimum	Maximum
313	15	1	3

# **%** K2Q46II2

#### Label

PES-FEEL Sleeping soundly at night

#### Role

input

### qstnLit

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

#### backward

 $(\underline{K_2Q_46II_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	15	4.6%
2	SOMEWHAT PLEASANT	95	29.0%
3	VERY PLEASANT	152	46.3%

Valid	Invalid	Minimum	Maximum
262	66	1	3

## **%** K2Q46JJ1

#### Label

PES-FREQ Having a good fitness workout

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46JJ1</u>=1, GO TO <u>K2Q46KK1</u>

Value	Label	Frequency	%
1	NEVER	99	30.2%
2	1-6 TIMES	123	37.5%
3	7+ TIMES	91	27.7%

Valid	Invalid	Minimum	Maximum
313	15	1	3

# **%** K2Q46JJ2

#### Label

PES-FEEL Having a good fitness workout

#### Role

input

## qstnLit

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

## backward

(<u>K2Q46JJ1</u>=1)

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	10	3.0%
2	SOMEWHAT PLEASANT	79	24.1%
3	VERY PLEASANT	116	35.4%

Valid	Invalid	Minimum	Maximum
205	123	1	3

## **% K2Q46KK1**

## Label

PES-FREQ Amusing people

## Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46KK1</u>=1, GO TO <u>K2Q46LL1</u>

Value	Label	Frequency	%
1	NEVER	95	29.0%
2	1-6 TIMES	195	59.5%
3	7+ TIMES	22	6.7%

Valid	Invalid	Minimum	Maximum
312	16	1	3

## **% K2Q46KK2**

#### Label

PES-FEEL Amusing people

#### Role

input

#### qstnLit

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

#### backward

 $(\underline{K_2Q_46KK_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	9	2.7%
2	SOMEWHAT PLEASANT	134	40.9%
3	VERY PLEASANT	67	20.4%

Valid	Invalid	Minimum	Maximum
210	118	1	3

# **% K2Q46LL1**

## Label

PES-FREQ Being with someone I love

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46LL1</u>=1, GO TO <u>K2Q46MM1</u>

Value	Label	Frequency	%
1	NEVER	107	32.6%
2	1-6 TIMES	121	36.9%
3	7+ TIMES	81	24.7%

Valid	Invalid	Minimum	Maximum
309	19	1	3

# **%** K2Q46LL2

#### Label

PES-FEEL Being with someone I love

#### Role

input

## qstnLit

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

#### backward

(<u>K2Q46LL1</u>=1)

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	6	1.8%
2	SOMEWHAT PLEASANT	94	28.7%
3	VERY PLEASANT	95	29.0%

Valid	Invalid	Minimum	Maximum
195	133	1	3

# **%** K2Q46MM1

#### Label

PES-FREQ Sexual relation with partner

#### Role

input

#### qstnLit

Over the past month how often did you spend time- HAVING SATISFYING SEXUAL RELATIONS WITH A PARTNER OF THE OPPISITE SEX

#### forward

IF <u>K2Q46MM1</u>=1, GO TO <u>K2Q46NN1</u>

Value	Label	Frequency	%
1	NEVER	253	77.1%
2	1-6 TIMES	54	16.5%
3	7+ TIMES	4	1.2%

Valid	Invalid	Minimum	Maximum
311	17	1	3

## **% K2Q46MM2**

#### Label

PES-FEEL Sexual relation with partner

#### Role

input

#### qstnLit

If at least once, how Pleasant, Enjoyable or Rewarding was this?- HAVING SATISFYING SEXUAL RELATIONS WITH A PARTNER OF THE OPPOSITE SEX

#### backward

 $(\underline{K_2Q_46MM_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	2	0.6%
2	SOMEWHAT PLEASANT	27	8.2%
3	VERY PLEASANT	29	8.8%

Valid	Invalid	Minimum	Maximum
58	270	1	3

# **%** K2Q46NN1

#### Label

**PES-FREQ Watching sports** 

#### Role

input

## qstnLit

Over the past month how often did you spend time- WATCHING SPORTS

## forward

IF <u>K2Q46NN1</u>=1, GO TO <u>K2Q46OO1</u>

Value	Label	Frequency	%
1	NEVER	103	31.4%
2	1-6 TIMES	165	50.3%
3	7+ TIMES	44	13.4%

V	alid	Invalid	Minimum	Maximum
V	ana	mvana	Minimum	Maximum

312	16	1	3

## **% K2Q46NN2**

#### Label

**PES-FEEL Watching sports** 

#### Role

input

#### qstnLit

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

#### backward

 $(K_2Q_46NN_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	24	7.3%
2	SOMEWHAT PLEASANT	106	32.3%
3	VERY PLEASANT	69	21.0%

Valid	Invalid	Minimum	Maximum
199	129	1	3

## **%** K2Q46001

#### Label

PES-FREQ Being with happy people

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46OO1</u>=1, GO TO <u>K2Q46PP1</u>

Value	Label	Frequency	%
1	NEVER	111	33.8%
2	1-6 TIMES	131	39.9%
3	7+ TIMES	70	21.3%

Valid	Invalid	Minimum	Maximum
312	16	1	3

## **% K2Q46002**

#### Label

PES-FEEL Being with happy people

#### Role

input

#### qstnLit

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

#### backward

(<u>K2Q46OO1</u>=1)

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	11	3.4%
2	SOMEWHAT PLEASANT	88	26.8%
3	VERY PLEASANT	93	28.4%

Valid	Invalid	Minimum	Maximum
192	136	1	3

## **%** K2Q46PP1

#### Label

PES-FREQ Smiling at people

#### Role

input

#### **astnLi**

Over the past month how often did you spend time-  $\operatorname{SMILING}$  AT PEOPLE

#### forward

IF <u>K2Q46PP1</u>=1, GO TO <u>K2Q46QQ1</u>

Value	Label	Frequency	%
1	NEVER	54	16.5%
2	1-6 TIMES	153	46.6%

3 7+ TIMES 104 31.7%	3 7+
----------------------	------

Valid	Invalid	Minimum	Maximum
311	17	1	3

## **%** K2Q46PP2

#### Label

PES-FEEL Smiling at people

#### Role

input

### qstnLit

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

#### backward

 $(K_2Q_46PP_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	32	9.8%
2	SOMEWHAT PLEASANT	125	38.1%
3	VERY PLEASANT	85	25.9%

Valid	Invalid	Minimum	Maximum
242	86	1	3

# **% K2Q46QQ1**

### Label

PES-FREQ Being with spouse/partner

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46QQ1</u>=1, GO TO <u>K2Q46RR1</u>

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

1	NEVER	88	26.8%
2	1-6 TIMES	59	18.0%
3	7+ TIMES	165	50.3%

Valid	Invalid	Minimum	Maximum
312	16	1	3

## **%** K2Q46QQ2

#### Label

PES-FEEL Being with spouse/partner

#### Role

input

## qstnLit

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

#### backward

(<u>K2Q46QQ1</u>=1)

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	30	9.1%
2	SOMEWHAT PLEASANT	80	24.4%
3	VERY PLEASANT	105	32.0%

Valid	Invalid	Minimum	Maximum
215	113	1	3

# **% K2Q46RR1**

#### Label

PES-FREQ Teaching or advising someone

#### Role

input

### qstnLit

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

#### forward

IF <u>K2Q46RR1</u>=1, GO TO <u>K2Q46SS1</u>

Value	Label	Frequency	%
1	NEVER	80	24.4%
2	1-6 TIMES	169	51.5%
3	7+ TIMES	62	18.9%

Valid	Invalid	Minimum	Maximum
311	17	1	3

## **% K2Q46RR2**

#### Label

PES-FEEL Teaching or advising someone

### Role

input

#### qstnLit

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

#### backward

 $(\underline{K_2Q_46RR_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	31	9.5%
2	SOMEWHAT PLEASANT	133	40.5%
3	VERY PLEASANT	58	17.7%

Valid	Invalid	Minimum	Maximum
222	106	1	3

# **% K2Q46SS1**

#### Label

PES-FREQ Being complimented

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46SS1</u>=1, GO TO <u>K2Q46TT1</u>

Value	Label	Frequency	%
1	NEVER	143	43.6%
2	1-6 TIMES	149	45.4%
3	7+ TIMES	19	5.8%

Valid	Invalid	Minimum	Maximum
311	17	1	3

## **% K2Q46SS2**

#### Label

PES-FEEL Being complimented

## Role

input

#### qstnLit

If at least once, how Pleasant, Enjoyable or Rewarding was this?- BEING COMPLIMENTED OR TOLD I HAVE DONE WELL

#### backward

 $(\underline{K2Q46SS1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	18	5.5%
2	SOMEWHAT PLEASANT	88	26.8%
3	VERY PLEASANT	55	16.8%

Valid	Invalid	Minimum	Maximum
161	167	1	3

## **%** K2Q46TT1

### Label

PES-FREQ Being told I am loved

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46TT1</u>=1, GO TO <u>K2Q46UU1</u>

Value	Label	Frequency	%
1	NEVER	248	75.6%
2	1-6 TIMES	50	15.2%
3	7+ TIMES	13	4.0%

Valid	Invalid	Minimum	Maximum
311	17	1	3

## **%** K2Q46TT2

## Label

PES-FEEL Being told I me loved

#### Role

input

### qstnLit

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

#### backward

 $(\underline{K_2Q_46TT_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	6	1.8%
2	SOMEWHAT PLEASANT	32	9.8%
3	VERY PLEASANT	23	7.0%

Valid	Invalid	Minimum	Maximum
61	267	1	3

## **%** K2Q46UU1

#### Label

PES-FREQ Seeing old friends

## Role

input

## qstnLit

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

#### forward

IF <u>K2Q46UU1</u>=1, GO TO <u>K2Q46VV1</u>

Value	Label	Frequency	%
1	NEVER	178	54.3%
2	1-6 TIMES	130	39.6%
3	7+ TIMES	4	1.2%

Valid	Invalid	Minimum	Maximum
312	16	1	3

# **%** K2Q46UU2

#### Label

PES-FEEL Seeing old friends

#### Role

input

#### qstnLit

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

#### backward

(<u>K2Q46UU1</u>=1)

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	4	1.2%
2	SOMEWHAT PLEASANT	56	17.1%
3	VERY PLEASANT	70	21.3%

Valid	Invalid	Minimum	Maximum
130	198	1	3

## **% K2Q46VV1**

#### Label

**PES-FREQ Shopping** 

#### Role

input

## qstnLit

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

#### forward

IF <u>K2Q46VV1</u>=1, GO TO <u>K2Q46WW1</u>

Value	Label	Frequency	%
1	NEVER	38	11.6%
2	1-6 TIMES	187	57.0%
3	7+ TIMES	90	27.4%

Valid	Invalid	Minimum	Maximum
315	13	1	3

# **%** K2Q46VV2

#### Label

**PES-FEEL Shopping** 

#### Role

input

#### qstnLit

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

#### backward

 $(\underline{K_2Q_46VV_1}=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	46	14.0%
2	SOMEWHAT PLEASANT	128	39.0%
3	VERY PLEASANT	90	27.4%

Valid	Invalid	Minimum	Maximum
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264 64 1 3
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## **% K2Q46WW1**

#### Label

PES-FREQ Feeling no pain

#### Role

input

#### qstnLit

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

#### forward

IF <u>K2Q46WW1</u>=1, GO TO <u>K2Q47A</u>

Value	Label	Frequency	%
1	NEVER	161	49.1%
2	1-6 TIMES	106	32.3%
3	7+ TIMES	46	14.0%

Valid	Invalid	Minimum	Maximum
313	15	1	3

# **% K2Q46WW2**

#### Label

PES-FEEL Feeling no pain

#### Role

input

#### qstnLit

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

## backward

 $(K_2Q_46W_1=1)$ 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	15	4.6%
2	SOMEWHAT PLEASANT	78	23.8%
3	VERY PLEASANT	57	17.4%

Valid	Invalid	Minimum	Maximum
150	178	1	3

## **%** K2Q47A

#### Label

RELAT Obligated to be informed with news

#### Role

input

#### preQTxt

The following questions are about the ways you generally interact with others, including your sense of obligation towards 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 FEEL OBLIGATED TO KEEP FULLY INFORMED ABOUT NATIONAL NEWS AND PUBLIC ISSUES

Value	Label	Frequency	%
1	STRONGLY DISAGREE	2	0.6%
2	DISAGREE	5	1.5%
3	SLIGHTLY DISAGREE	9	2.7%
4	NEUTRAL	31	9.5%
5	SLIGHTLY AGREE	107	32.6%
6	AGREE	103	31.4%
7	STRONGLY AGREE	58	17.7%

Valid	Invalid	Minimum	Maximum
315	13	1	7

# **%** K2Q47B

#### Label

RELAT Obligated to vote in elections

#### Role

input

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	2	0.6%
2	DISAGREE	3	0.9%
3	SLIGHTLY DISAGREE	2	0.6%
4	NEUTRAL	22	6.7%
5	SLIGHTLY AGREE	51	15.5%
6	AGREE	104	31.7%
7	STRONGLY AGREE	130	39.6%

Valid	Invalid	Minimum	Maximum
314	14	1	7

## **%** K2Q47C

#### Label

RELAT Obligated to volunteer time/money to social causes

### Role

input

## qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	13	4.0%
2	DISAGREE	16	4.9%
3	SLIGHTLY DISAGREE	27	8.2%
4	NEUTRAL	132	40.2%
5	SLIGHTLY AGREE	88	26.8%
6	AGREE	25	7.6%
7	STRONGLY AGREE	10	3.0%

Valid	Invalid	Minimum	Maximum
311	17	1	7

## **%** K2Q47D

#### Label

RELAT Drop plans if family very troubled

#### Role

input

### qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	4	1.2%
2	DISAGREE	3	0.9%
3	SLIGHTLY DISAGREE	8	2.4%
4	NEUTRAL	38	11.6%
5	SLIGHTLY AGREE	75	22.9%
6	AGREE	111	33.8%
7	STRONGLY AGREE	73	22.3%

Valid	Invalid	Minimum	Maximum
312	16	1	7

# **%** K2Q47E

## Label

RELAT Obligated to contact family regularly

#### Role

input

#### qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	5	1.5%
3	SLIGHTLY DISAGREE	4	1.2%
4	NEUTRAL	17	5.2%

5	SLIGHTLY AGREE	81	24.7%
6	AGREE	95	29.0%
7	STRONGLY AGREE	113	34.5%

Valid	Invalid	Minimum	Maximum
315	13	1	7

# **%** K2Q47F

#### Label

RELAT Obligated give needy friend money

#### Role

input

## 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	63	19.2%
2	DISAGREE	33	10.1%
3	SLIGHTLY DISAGREE	51	15.5%
4	NEUTRAL	109	33.2%
5	SLIGHTLY AGREE	38	11.6%
6	AGREE	20	6.1%
7	STRONGLY AGREE	1	0.3%

Valid	Invalid	Minimum	Maximum
315	13	1	7

# **%** K2Q47G

## Label

RELAT Obligated to take adult child in

#### Role

input

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	25	7.6%
2	DISAGREE	25	7.6%
3	SLIGHTLY DISAGREE	46	14.0%
4	NEUTRAL	78	23.8%
5	SLIGHTLY AGREE	88	26.8%
6	AGREE	36	11.0%
7	STRONGLY AGREE	14	4.3%

Valid	Invalid	Minimum	Maximum
312	16	1	7

# **K2Q47H**

## Label

RELAT My work makes world better place

#### Role

input

## qstnLit

In general- MY WORK MAKES THE WORLD A BETTER PLACE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	33	10.1%
2	DISAGREE	14	4.3%
3	SLIGHTLY DISAGREE	27	8.2%
4	NEUTRAL	134	40.9%
5	SLIGHTLY AGREE	63	19.2%
6	AGREE	24	7.3%
7	STRONGLY AGREE	12	3.7%

Valid Invalid Minimum	Maximum
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307 21 1	7
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## **%** K2Q47I

#### Label

RELAT Think of harm my work may cause

#### Role

input

#### qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	64	19.5%
2	DISAGREE	31	9.5%
3	SLIGHTLY DISAGREE	38	11.6%
4	NEUTRAL	103	31.4%
5	SLIGHTLY AGREE	45	13.7%
6	AGREE	19	5.8%
7	STRONGLY AGREE	7	2.1%

Valid	Invalid	Minimum	Maximum
307	21	1	7

## **%** K2Q47J

#### Label

RELAT Help out colleagues at work

### Role

input

#### qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	14	4.3%
2	DISAGREE	8	2.4%

3	SLIGHTLY DISAGREE	18	5.5%
4	NEUTRAL	86	26.2%
5	SLIGHTLY AGREE	126	38.4%
6	AGREE	49	14.9%
7	STRONGLY AGREE	10	3.0%

Valid	Invalid	Minimum	Maximum
311	17	1	7

# **%** K2Q47K

#### Label

RELAT Volunteer to do unwanted tasks at work

#### Role

input

## qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	12	3.7%
2	DISAGREE	4	1.2%
3	SLIGHTLY DISAGREE	25	7.6%
4	NEUTRAL	74	22.6%
5	SLIGHTLY AGREE	121	36.9%
6	AGREE	58	17.7%
7	STRONGLY AGREE	14	4.3%

Valid	l Invalid	Minimum	Maximum
308	20	1	7

# **%** K2Q47L

#### Label

RELAT Known for honesty/integrity at work

#### Role

input

## qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	6	1.8%
2	DISAGREE	4	1.2%
3	SLIGHTLY DISAGREE	9	2.7%
4	NEUTRAL	63	19.2%
5	SLIGHTLY AGREE	115	35.1%
6	AGREE	91	27.7%
7	STRONGLY AGREE	21	6.4%

Valid	Invalid	Minimum	Maximum
309	19	1	7

# **%** K2QSO\_PC

#### Label

**Public Community** 

#### **Decimal Positions**

1

#### Role

input

#### Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
315	13	1	7	5.24	0.91

# **%** K2QSO\_PF

## Label

Private Family/Friends 3 items

#### **Decimal Positions**

1

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
314	14	1	6.7	4.91	0.88

# **%** K2QSO\_PX

#### Label

Private Family/Friends 4 items

#### **Decimal Positions**

1

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
0.88	4.73	6.8	1	15	313

# **%** K2QSO\_IW

#### Label

Private/Ingroup Work

#### **Decimal Positions**

1

#### Role

input

#### Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
309	19	1	7	4.77	0.98

## **%** K2QSO\_GW

#### Label

Good Work Scale

#### **Decimal Positions**

1

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
308	20	1	7	4.34	0.92

## **% K2Q48A**

#### Label

RELAT Close relations important reflection of me

#### Role

input

## 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=strongly disagree and 7=strongly agree)

#### qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	3	0.9%
2	DISAGREE	5	1.5%
3	SLIGHTLY DISAGREE	9	2.7%
4	NEUTRAL	60	18.3%
5	SLIGHTLY AGREE	114	34.8%
6	AGREE	83	25.3%
7	STRONGLY AGREE	42	12.8%

Val	id	Invalid	Minimum	Maximum
3	16	12	1	7

## **% K2Q48B**

#### Label

RELAT Very close others important part of me

#### Role

input

## qstnLit

In general- WHEN I FEEL VERY CLOSE TO SOMEONE, IT OFTEN FEELS TO ME LIKE THAT PERSON IS AN IMPORTANT PART OF MY LIFE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	3	0.9%
2	DISAGREE	5	1.5%
3	SLIGHTLY DISAGREE	10	3.0%
4	NEUTRAL	66	20.1%
5	SLIGHTLY AGREE	116	35.4%
6	AGREE	92	28.0%
7	STRONGLY AGREE	23	7.0%

Valid	Invalid	Minimum	Maximum
315	13	1	7

# **%** K2Q48C

#### Label

RELAT Pride in close others accomplishments

#### Role

input

#### 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	2	0.6%
2	DISAGREE	1	0.3%
3	SLIGHTLY DISAGREE	3	0.9%
4	NEUTRAL	26	7.9%
5	SLIGHTLY AGREE	111	33.8%
6	AGREE	121	36.9%
7	STRONGLY AGREE	52	15.9%

Valid	Invalid	Minimum	Maximum
316	12	1	7

# **%** K2Q48D

#### Label

RELAT Who I am is who friends are

## Role

input

## 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	6	1.8%
2	DISAGREE	5	1.5%
3	SLIGHTLY DISAGREE	20	6.1%
4	NEUTRAL	72	22.0%
5	SLIGHTLY AGREE	123	37.5%
6	AGREE	69	21.0%
7	STRONGLY AGREE	20	6.1%

Valid	Invalid	Minimum	Maximum
315	13	1	7

## **% K2Q48E**

#### Label

RELAT Think of self, think of friends/family also

#### Role

input

## qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	5	1.5%
2	DISAGREE	3	0.9%
3	SLIGHTLY DISAGREE	24	7.3%
4	NEUTRAL	62	18.9%
5	SLIGHTLY AGREE	115	35.1%
6	AGREE	75	22.9%
7	STRONGLY AGREE	31	9.5%

Valid	Invalid	Minimum	Maximum
315	13	1	7

# **%** K2Q48F

#### Label

RELAT Someone close is hurt, I feel hurt

#### Role

input

## qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	6	1.8%
2	DISAGREE	3	0.9%
3	SLIGHTLY DISAGREE	13	4.0%
4	NEUTRAL	49	14.9%

5	SLIGHTLY AGREE	127	38.7%
6	AGREE	91	27.7%
7	STRONGLY AGREE	27	8.2%

Valid	Invalid	Minimum	Maximum
316	12	1	7

# **%** K2Q48G

#### Label

RELAT Close relations have no effect self feeling

#### Role

input

## qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	6	1.8%
2	DISAGREE	10	3.0%
3	SLIGHTLY DISAGREE	24	7.3%
4	NEUTRAL	155	47.3%
5	SLIGHTLY AGREE	90	27.4%
6	AGREE	25	7.6%
7	STRONGLY AGREE	2	0.6%

Valid	Invalid	Minimum	Maximum
312	16	1	7

# **%** K2Q48H

## Label

RELAT Close relations not important who I am

## Role

input

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	34	10.4%
2	DISAGREE	51	15.5%
3	SLIGHTLY DISAGREE	69	21.0%
4	NEUTRAL	87	26.5%
5	SLIGHTLY AGREE	45	13.7%
6	AGREE	18	5.5%
7	STRONGLY AGREE	8	2.4%

Valid	Invalid	Minimum	Maximum
312	16	1	7

# **%** K2Q48I

#### Label

**RELAT Pride comes from close friends** 

### Role

input

## qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	13	4.0%
2	DISAGREE	7	2.1%
3	SLIGHTLY DISAGREE	21	6.4%
4	NEUTRAL	102	31.1%
5	SLIGHTLY AGREE	105	32.0%
6	AGREE	50	15.2%
7	STRONGLY AGREE	17	5.2%

Valid In	valid Minimum	Maximum
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315 13	1 7
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## **%** K2Q48J

#### Label

RELAT Identify closely with close friends

#### Role

input

#### 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	10	3.0%
2	DISAGREE	9	2.7%
3	SLIGHTLY DISAGREE	28	8.5%
4	NEUTRAL	90	27.4%
5	SLIGHTLY AGREE	108	32.9%
6	AGREE	61	18.6%
7	STRONGLY AGREE	9	2.7%

Valid	Invalid	Minimum	Maximum
315	13	1	7

# **%** K2Q48K

#### Label

RELAT Walk in a room can figure out mood

## Role

input

### qstnLit

In general- I CAN WALK IN A ROOM AND IMMEDIATELY FIGURE OUT THE GROUP'S MOOD

Value	Label	Frequency	%
1	STRONGLY DISAGREE	7	2.1%
2	DISAGREE	5	1.5%

3	SLIGHTLY DISAGREE	15	4.6%
4	NEUTRAL	85	25.9%
5	SLIGHTLY AGREE	123	37.5%
6	AGREE	69	21.0%
7	STRONGLY AGREE	9	2.7%

Valid	Invalid	Minimum	Maximum
313	15	1	7

# **%** K2Q48L

#### Label

RELAT Not affected by moods of others

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	4	1.2%
2	DISAGREE	11	3.4%
3	SLIGHTLY DISAGREE	40	12.2%
4	NEUTRAL	127	38.7%
5	SLIGHTLY AGREE	79	24.1%
6	AGREE	44	13.4%
7	STRONGLY AGREE	9	2.7%

Valid	Invalid	Minimum	Maximum
314	14	1	7

# **%** K2Q48M

#### Label

RELAT Can't be happy if friend in trouble

## Role

input

## 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	4	1.2%
2	DISAGREE	5	1.5%
3	SLIGHTLY DISAGREE	9	2.7%
4	NEUTRAL	58	17.7%
5	SLIGHTLY AGREE	147	44.8%
6	AGREE	70	21.3%
7	STRONGLY AGREE	20	6.1%

Valid	Invalid	Minimum	Maximum
313	15	1	7

# **%** K2Q48N

#### Label

RELAT Moved when hear hardships

#### Role

input

## qstnLit

In general- I AM MOVED WHEN I HEAR OF ANOTHER PERSON'S HARDSHIP

Value	Label	Frequency	%
1	STRONGLY DISAGREE	4	1.2%
3	SLIGHTLY DISAGREE	7	2.1%
4	NEUTRAL	36	11.0%
5	SLIGHTLY AGREE	170	51.8%
6	AGREE	83	25.3%
7	STRONGLY AGREE	17	5.2%

Valid	Invalid	Minimum	Maximum

317 11	1	7
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## **%** K2Q48O

#### Label

RELAT Nothing more important than sympathy

#### Role

input

### qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	2	0.6%
3	SLIGHTLY DISAGREE	5	1.5%
4	NEUTRAL	53	16.2%
5	SLIGHTLY AGREE	122	37.2%
6	AGREE	95	29.0%
7	STRONGLY AGREE	40	12.2%

Valid	Invalid	Minimum	Maximum
317	11	1	7

## **%** K2Q48P

### Label

RELAT My sympathy has its limits

### Role

input

## qstnLit

In general- MY SYMPATHY HAS ITS LIMITS

Value	Label	Frequency	%
1	STRONGLY DISAGREE	11	3.4%
2	DISAGREE	6	1.8%
3	SLIGHTLY DISAGREE	14	4.3%

4	NEUTRAL	43	13.1%
5	SLIGHTLY AGREE	134	40.9%
6	AGREE	78	23.8%
7	STRONGLY AGREE	30	9.1%

Valid	Invalid	Minimum	Maximum
316	12	1	7

## **%** K2Q48Q

### Label

RELAT Follow opinion of people I respect

## Role

input

## qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	6	1.8%
2	DISAGREE	6	1.8%
3	SLIGHTLY DISAGREE	18	5.5%
4	NEUTRAL	99	30.2%
5	SLIGHTLY AGREE	115	35.1%
6	AGREE	53	16.2%
7	STRONGLY AGREE	18	5.5%

Valid	Invalid	Minimum	Maximum
315	13	1	7

## **%** K2Q48R

## Label

RELAT Adjust opinion to fit others

## Role

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	15	4.6%
2	DISAGREE	15	4.6%
3	SLIGHTLY DISAGREE	33	10.1%
4	NEUTRAL	156	47.6%
5	SLIGHTLY AGREE	75	22.9%
6	AGREE	23	7.0%
7	STRONGLY AGREE	1	0.3%

Valid	Invalid	Minimum	Maximum
318	10	1	7

## **% K2Q48S**

### Label

RELAT Adjust values to fit others

#### Role

input

### qstnLit

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	7	2.1%
2	DISAGREE	7	2.1%
3	SLIGHTLY DISAGREE	15	4.6%
4	NEUTRAL	68	20.7%
5	SLIGHTLY AGREE	148	45.1%
6	AGREE	62	18.9%
7	STRONGLY AGREE	12	3.7%

Valid	Invalid	Minimum	Maximum
-------	---------	---------	---------

319 9 1
---------

## **% K2Q48T**

#### Label

RELAT Adjust to things hard to change

#### Role

input

## 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	11	3.4%
2	DISAGREE	18	5.5%
3	SLIGHTLY DISAGREE	48	14.6%
4	NEUTRAL	124	37.8%
5	SLIGHTLY AGREE	82	25.0%
6	AGREE	32	9.8%
7	STRONGLY AGREE	1	0.3%

Valid	Invalid	Minimum	Maximum
316	12	1	7

# **%** K2Q48U

### Label

RELAT Life uncertain: try change no use

## Role

input

## 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	19	5.8%

2	DISAGREE	24	7.3%
3	SLIGHTLY DISAGREE	59	18.0%
4	NEUTRAL	106	32.3%
5	SLIGHTLY AGREE	71	21.6%
6	AGREE	29	8.8%
7	STRONGLY AGREE	9	2.7%

Valid	Invalid	Minimum	Maximum
317	11	1	7

## **% K2QRISC**

### Label

Relational Interdependent self-construal scale

### **Decimal Positions**

1

#### Role

input

#### Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
312	16	2.2	6.6	4.82	0.67

# **%** K2QSYMP

## Label

Sympathy scale

## **Decimal Positions**

1

### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

V	<sup>7</sup> alid	Invalid	Minimum	Maximum	Mean	StdDev

316	12	2.5	7	4.64	0.62

## **%** K2QADJ

#### Label

Adjustment scale

### **Decimal Positions**

1

### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
318	10	1	6.2	4.33	0.76

## **⋘ K2Q49A**

#### Label

When goal decided, keep in mind benefits

#### Role

input

## preQTxt

The following statements are designed to help us understand how you approach managing your life. Please indicate how well the following statements describe you.

#### qstnLit

How well does this describe you?- WHEN I HAVE DECIDED ON A GOAL, I ALWAYS KEEP IN MIND ITS BENEFITS

Value	Label	Frequency	%
1	NOT AT ALL	14	4.3%
2	A LITTLE	103	31.4%
3	SOME	112	34.1%
4	A LOT	94	28.7%

Valid	Invalid	Minimum	Maximum
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323 5	1	4
-------	---	---

## **%** K2Q49B

#### Label

Decided on something, avoid distract

#### Role

input

#### qstnLit

How well does this describe you?- WHEN I HAVE DECIDED ON SOMETHING, I AVOID ANYTHING THAT COULD DISTRACT ME

Value	Label	Frequency	%
1	NOT AT ALL	63	19.2%
2	A LITTLE	166	50.6%
3	SOME	77	23.5%
4	A LOT	16	4.9%

Valid	Invalid	Minimum	Maximum
322	6	1	4

# **%** K2Q49C

#### Label

Difficult goals, mind how good will feel

#### Role

input

### qstnLit

How well does this describe you?- FOR GOALS THAT ARE DIFFICULT TO ACHIEVE, I KEEP IN MIND HOW GOOD I WILL FEEL WHEN I HAVE REACHED THEM

Value	Label	Frequency	%
1	NOT AT ALL	32	9.8%
2	A LITTLE	113	34.5%
3	SOME	105	32.0%
4	A LOT	72	22.0%

Valid	Invalid	Minimum	Maximum
322	6	1	4

## **%** K2Q49D

#### Label

Can't attain goal in any way, let go

#### Role

input

#### qstnLit

How well does this describe you?- WHEN IT TURNS OUT THAT I CANNOT ATTAIN A GOAL IN ANY WAY, I LET GO OF IT

Value	Label	Frequency	%
1	NOT AT ALL	33	10.1%
2	A LITTLE	153	46.6%
3	SOME	74	22.6%
4	A LOT	61	18.6%

Maximum	Minimum	Invalid	Valid
4	1	7	321

## **%** K2Q49E

#### Label

Stop thinking/let go unattainable goal

#### Role

input

#### astnLit

How well does this describe you?- I STOP THINKING ABOUT A GOAL THAT HAS BECOME UNATTAINABLE AND LET IT GO

Value	Label	Frequency	%
1	NOT AT ALL	42	12.8%
2	A LITTLE	152	46.3%
3	SOME	75	22.9%

4 A LO1 52 15.9%	4	A LOT	52	15.9%
------------------	---	-------	----	-------

Valid	Invalid	Minimum	Maximum
321	7	1	4

## **%** K2Q49F

#### Label

Something didn't work, try not to think about

#### Role

input

### qstnLit

How well does this describe you?- WHEN SOMETHING I WANTED DID NOT WORK OUT, I TRY NOT TO THINK ABOUT IT TOO MUCH

Value	Label	Frequency	%
1	NOT AT ALL	39	11.9%
2	A LITTLE	145	44.2%
3	SOME	98	29.9%
4	A LOT	39	11.9%

Valid	Invalid	Minimum	Maximum
321	7	1	4

# **%** K2Q49G

### Label

Can't attain goal, think about other goals

#### Role

input

### qstnLit

How well does this describe you?- IF I CANNOT ATTAIN A GOAL IN MY LIFE, I THINK ABOUT OTHER NEW GOALS TO PURSUE

Value	Label	Frequency	%
1	NOT AT ALL	34	10.4%

2	A LITTLE	128	39.0%
3	SOME	107	32.6%
4	A LOT	52	15.9%

Valid	Invalid	Minimum	Maximum
321	7	1	4

## **%** K2Q49H

#### Label

Impossible attain goal, no blame myself

#### Role

input

## qstnLit

How well does this describe you?- WHEN I FIND IT IMPOSSIBLE TO ATTAIN A GOAL, I TRY NOT TO BLAME MYSELF

Value	Label	Frequency	%
1	NOT AT ALL	35	10.7%
2	A LITTLE	163	49.7%
3	SOME	85	25.9%
4	A LOT	39	11.9%

Valid	Invalid	Minimum	Maximum
322	6	1	4

## **%** K2QSSCTR

#### Label

Selective Secondary Control

### **Decimal Positions**

1

### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
322	6	1	4	2.57	0.69

## **%** K2QCSCD4

#### Label

Compensatory Secondary Control - Disengagement - 4 items version

### **Decimal Positions**

1

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

StdDev	lean	Maximum	Minimum	Invalid	Valid	
0.66	2.5	4	1	6	322	

## **% K2QCSCD6**

### Label

Compensatory Secondary Control - Disengagement - 6 items version

#### **Decimal Positions**

1

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
322	6	1	3.7	2.41	0.55

## **%** K2QCSCP4

#### Label

Compensatory Secondary Control - Self Protection - 4 items version

#### **Decimal Positions**

1

### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
325	3	1	4	2.61	0.67

## **% K2QCSCP5**

#### Label

Compensatory Secondary Control - Self Protection - 5 items version

#### **Decimal Positions**

1

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
325	3	1.2	4	2.55	0.57

## **%** K2Q50A

### Label

GDLIFE Be critical/reflect on actions

#### Role

input

#### 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	11	3.4%

2	SOMEWHAT IMPORTANT	110	33.5%
3	VERY IMPORTANT	137	41.8%
4	EXTREMELY IMPORTANT	63	19.2%

Valid	Invalid	Minimum	Maximum
321	7	1	4

## **% K2Q50B**

#### Label

GDLIFE Needed by others

### Role

input

## qstnLit

It is important to- BE NEEDED BY OTHERS

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	7	2.1%
2	SOMEWHAT IMPORTANT	89	27.1%
3	VERY IMPORTANT	168	51.2%
4	EXTREMELY IMPORTANT	56	17.1%

Valid	Invalid	Minimum	Maximum
320	8	1	4

# **%** K2Q50C

## Label

GDLIFE Harmony with others/events

#### Role

input

## qstnLit

It is important to- BE IN HARMONY WITH OTHERS AND SURROUNDING EVENTS

Value Label	Frequency	%
1 NOT AT ALL IMPORTANT	5	1.5%

2	SOMEWHAT IMPORTANT	111	33.8%
3	VERY IMPORTANT	149	45.4%
4	EXTREMELY IMPORTANT	54	16.5%

Valid	Invalid	Minimum	Maximum
319	9	1	4

## **%** K2Q50D

#### Label

GDLIFE Make good effort/stick to it

### Role

input

## 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	4	1.2%
2	SOMEWHAT IMPORTANT	51	15.5%
3	VERY IMPORTANT	154	47.0%
4	EXTREMELY IMPORTANT	110	33.5%

Valid	Invalid	Minimum	Maximum
319	9	1	4

# **% K2Q50E**

### Label

GDLIFE Peace and satisfaction

#### Role

input

### qstnLit

It is important to- HAVE A SENSE OF PEACE AND SATISFACTION

Value Label	Frequency	%
1 NOT AT ALL IMPORTANT	4	1.2%

2	SOMEWHAT IMPORTANT	47	14.3%
3	VERY IMPORTANT	155	47.3%
4	EXTREMELY IMPORTANT	115	35.1%

Valid	Invalid	Minimum	Maximum
321	7	1	4

## **%** K2Q50F

#### Label

GDLIFE Sympathy from others

### Role

input

## qstnLit

It is important to- RECEIVE SYMPATHY FROM OTHERS

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	11	3.4%
2	SOMEWHAT IMPORTANT	133	40.5%
3	VERY IMPORTANT	135	41.2%
4	EXTREMELY IMPORTANT	41	12.5%

Valid	Invalid	Minimum	Maximum
320	8	1	4

# **%** K2Q50G

## Label

GDLIFE Respect from others

#### Role

input

## qstnLit

It is important to- RECEIVE RESPECT FROM OTHERS

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	31	9.5%

2	SOMEWHAT IMPORTANT	146	44.5%
3	VERY IMPORTANT	105	32.0%
4	EXTREMELY IMPORTANT	38	11.6%

Valid	Invalid	Minimum	Maximum
320	8	1	4

## **%** K2Q50H

## Label

GDLIFE Give back to society

### Role

input

## qstnLit

It is important to- GIVE SOMETHING BACK TO SOCIETY

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	10	3.0%
2	SOMEWHAT IMPORTANT	114	34.8%
3	VERY IMPORTANT	123	37.5%
4	EXTREMELY IMPORTANT	74	22.6%

Valid	Invalid	Minimum	Maximum
321	7	1	4

# **%** K2QSW\_JP

### Label

Subjective Well-Being Japanese Comparison

#### **Decimal Positions**

1

### Role

input

### Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
320	8	1	4	2.85	0.55

## **%** K2Q51A

#### Label

Autonomy important for good life

#### Role

input

### preQTxt

Please check only five of the following items that you feel are the most important for living a good life:

## qstnLit

What is most important?- AUTONOMY, BEING SELF RELIANT?

Value	Label	Frequency	%
1	YES	96	29.3%
2	NO	227	69.2%

Valid	Invalid	Minimum	Maximum
323	5	1	2

# **%** K2Q51B

#### Label

Good job important for good life

### Role

input

## qstnLit

What is most important?- HAVING A GOOD JOB?

Value	Label	Frequency	%
1	YES	64	19.5%
2	NO	259	79.0%

Valid	Invalid	Minimum	Maximum
323	5	1	2

## **%** K2Q51C

### Label

Learning/growth important for good life

### Role

input

## qstnLit

What is most important?- CONTINUAL LEARNING AND GROWTH?

Value	Label	Frequency	%
1	YES	108	32.9%
2	NO	215	65.5%

Valid	Invalid	Minimum	Maximum
323	5	1	2

## **%** K2Q51D

## Label

Life's pleasures important for good life

## Role

input

## qstnLit

What is most important?- ENJOYMENT OF LIFE'S PLEASURES?

Value	Label	Frequency	%
1	YES	77	23.5%
2	NO	246	75.0%

Valid	Invalid	Minimum	Maximum
323	5	1	2

## **% K2Q51E**

### Label

Enough money important for good life

### Role

input

### qstnLit

What is most important?- ENOUGH MONEY TO MEET BASIC NEEDS?

%	Frequency	Value Label	Value
49.1%	161	1 YES	1
49.4%	162	2 NO	2

Valid	Invalid	Minimum	Maximum
323	5	1	2

# **%** K2Q51F

### Label

Extra money important for good life

#### Role

input

## qstnLit

What is most important?- EXTRA MONEY/DISPOSABLE INCOME?

Value	Label	Frequency	%
1	YES	63	19.2%
2	NO	260	79.3%

Valid	Invalid	Minimum	Maximum
323	5	1	2

## **%** K2Q51G

## Label

Faith important for good life

### Role

input

## qstnLit

What is most important?- FAITH?

Value	Label	Frequency	%
1	YES	23	7.0%
2	NO	300	91.5%

Valid	Invalid	Minimum	Maximum
323	5	1	2

## **%** K2Q51H

### Label

Giving to community important for good life

### Role

input

## qstnLit

What is most important?- GIVING BACK TO MY COMMUNITY?

Value	Label	Frequency	%
1	YES	41	12.5%
2	NO	282	86.0%

Valid	Invalid	Minimum	Maximum
323	5	1	2

## 

### Label

Love/care for self important for good life

### Role

input

## qstnLit

What is most important?- LOVING AND CARING FOR MYSELF?

Value	Label	Frequency	%
1	YES	51	15.5%
2	NO	272	82.9%

Valid	Invalid	Minimum	Maximum
323	5	1	2

# **%** K2Q51J

#### Label

Physical fitness important for good life

## Role

input

## qstnLit

What is most important?- PHYSICAL FITNESS AND STRENGTH?

Value	Label	Frequency	%
1	YES	267	81.4%
2	NO	56	17.1%

Valid	Invalid	Minimum	Maximum
323	5	1	2

# **%** K2Q51K

### Label

Positive attitude important for good life

#### Role

input

### qstnLit

What is most important?- POSITIVE ATTITUDE?

Value	Label	Frequency	%
1	YES	99	30.2%
2	NO	224	68.3%

Valid	Invalid	Minimum	Maximum
323	5	1	2

# **%** K2Q51L

#### Label

Family relations important for good life

#### Role

input

## qstnLit

What is most important?- POSITIVE RELATIONSHIPS WITH FAMILY?

Value	Label	Frequency	%
1	YES	232	70.7%
2	NO	91	27.7%

Valid	Invalid	Minimum	Maximum
323	5	1	2

## **%** K2Q51M

#### Label

Friend relations important for good life

### Role

input

## qstnLit

What is most important?- POSITIVE RELATIONSHIPS WITH FRIENDS?

Value	Label	Frequency	%
1	YES	100	30.5%
2	NO	223	68.o%

Valid	Invalid	Minimum	Maximum
323	5	1	2

## **%** K2Q51N

### Label

Relax/peace important for good life

### Role

input

### qstnLit

What is most important?- RELAXATION, PEACEFULNESS, CONTENTMENT?

Value	Label	Frequency	%
1	YES	81	24.7%
2	NO	242	73.8%

Valid	Invalid	Minimum	Maximum
323	5	1	2

# **%** K2Q510

### Label

Absence of illness important for good life

#### Role

input

## qstnLit

What is most important?- THE ABSENCE OF ILLNESS?

Value	Label	Frequency	%
1	YES	136	41.5%
2	NO	187	57.0%

V	alid	Invalid	Minimum	Maximum
	323	5	1	2

## **%** K2Q51P

### Label

Sense of accomplish important for good life

## Role

input

## qstnLit

What is most important?- SENSE OF ACCOMPLISHMENT?

Value	Label	Frequency	%
1	YES	16	4.9%
2	NO	307	93.6%

Valid	Invalid	Minimum	Maximum
323	5	1	2

## **%** K2Q51Q

### Label

Sense of purpose important for good life

### Role

input

## qstnLit

What is most important?- SENSE OF PURPOSE?

Value	Label	Frequency	%
1	YES	54	16.5%
2	NO	269	82.0%

Valid	Invalid	Minimum	Maximum
323	5	1	2

## **% K2Q52**

### Label

Have an ikigai in life

### Role

input

## qstnLit

Do you have an ikigai in your life?

#### **Notes**

Coding of text response to Describe Ikigai is pending

Value	Label	Frequency	%
1	YES	212	64.6%
2	NO	104	31.7%

Val	id	Invalid	Minimum	Maximum
3	16	12	1	2

## **%** K2Q53A

#### Label

Constant time pressure due to heavy work load

#### Role

input

#### preQTxt

The following items refer to your present occupation. For each of the following statements, please indicate to what degree it reflects your situation. Thank you for answering all statements.

## qstnLit

I have constant time pressure due to a heavy work load.

Value	Label	Frequency	%
1	STRONGLY DISAGREE	77	23.5%
2	DISAGREE	109	33.2%
3	AGREE	72	22.0%
4	STRONGLY AGREE	17	5.2%

Valid	Invalid	Minimum	Maximum
275	53	1	4

# **%** K2Q53B

### Label

Many interruptions and disturbances while working

#### Role

I have many interruptions and disturbances while performing by job.

Value	Label	Frequency	%
1	STRONGLY DISAGREE	76	23.2%
2	DISAGREE	123	37.5%
3	AGREE	66	20.1%
4	STRONGLY AGREE	11	3.4%

Valid	Invalid	Minimum	Maximum
276	52	1	4

# **%** K2Q53C

#### Label

Job more and more demanding over past few years

#### Role

input

### qstnLit

Over the past few years, my job has become more and more demanding.

Value	Label	Frequency	%
1	STRONGLY DISAGREE	77	23.5%
2	DISAGREE	96	29.3%
3	AGREE	85	25.9%
4	STRONGLY AGREE	16	4.9%

Valid	Invalid	Minimum	Maximum
274	54	1	4

# **%** K2Q53D

#### Label

Receive respect from superiors

### Role

I receive the respect I deserve from my superiors.

Value	Label	Frequency	%
1	STRONGLY DISAGREE	64	19.5%
2	DISAGREE	76	23.2%
3	AGREE	115	35.1%
4	STRONGLY AGREE	9	2.7%

Val	id In	valid	Minimum	Maximum
20	64	64	1	4

# **% K2Q53E**

### Label

Job promotion prospects are poor

### Role

input

## qstnLit

My job promotion prospects are poor.

Value	Label	Frequency	%
1	STRONGLY DISAGREE	84	25.6%
2	DISAGREE	62	18.9%
3	AGREE	68	20.7%
4	STRONGLY AGREE	50	15.2%

Valid	Invalid	Minimum	Maximum
264	64	1	4

# **%** K2Q53F

#### Label

Experienced/expect undesirable change in work situation

### Role

I have experienced or I expect to experience an undesirable change in my work situation.

Value	Label	Frequency	%
1	STRONGLY DISAGREE	94	28.7%
2	DISAGREE	74	22.6%
3	AGREE	78	23.8%
4	STRONGLY AGREE	19	5.8%

Va	lid	Invalid	Minimum	Maximum
	265	63	1	4

# **%** K2Q53G

### Label

Employment security is poor

### Role

input

## qstnLit

My employment security is poor.

Value	Label	Frequency	%
1	STRONGLY DISAGREE	127	38.7%
2	DISAGREE	93	28.4%
3	AGREE	33	10.1%
4	STRONGLY AGREE	12	3.7%

Valid	Invalid	Minimum	Maximum
265	63	1	4

# **%** K2Q53H

#### Label

Received respect and prestige deserve at work

### Role

**qstnLit**Considering all my efforts and achievements, I receive the respect and prestige I deserve at work

Value	Label	Frequency	%
1	STRONGLY DISAGREE	54	16.5%
2	DISAGREE	79	24.1%
3	AGREE	117	35.7%
4	STRONGLY AGREE	12	3.7%

Valid	Invalid	Minimum	Maximum
262	66	1	4

## **%** K2Q53I

#### Label

Job promotion prospects are adequate

#### Role

input

### qstnLit

Considering all my efforts and achievements, my job promotion prospects are adequate.

Value	Label	Frequency	%
1	STRONGLY DISAGREE	60	18.3%
2	DISAGREE	77	23.5%
3	AGREE	115	35.1%
4	STRONGLY AGREE	10	3.0%

Valid	Invalid	Minimum	Maximum
262	66	1	4

# **%** K2Q53J

#### Label

Salary/income is adequate

### Role

Considering all my efforts and achievements, my salary/income is adequate

Value	Label	Frequency	%
1	STRONGLY DISAGREE	61	18.6%
2	DISAGREE	90	27.4%
3	AGREE	106	32.3%
4	STRONGLY AGREE	6	1.8%

Vali	d Inv	alid Min	imum	Maximum
26	53	65	1	4

## **%** K2QEFFRT

#### Label

Effort-Reward Imbalance (ERI): Effort

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
276	52	3	12	6.3	2.37

## **% K2QRWRD**

## Label

Effort-Reward Imbalance (ERI): Reward

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
261	67	7	26.83	17.93	3.21

## **% K2QEFRDRT**

#### Label

Effort-Reward Imbalance (ERI): Effort-reward ratio

#### **Decimal Positions**

2

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
261	67	0.27	2.1	0.86	0.37

## **% K2Q54A**

#### Label

Job requires learn new things

#### Role

input

## preQTxt

Please answer each question by checking off the one answer that best fits your job situation. Sometimes none of the answers fits exactly. Please choose the answer that comes closest.

### qstnLit

In general- MY JOB REQUIRES THAT I LEARN NEW THINGS

Value	Label	Frequency	%
1	STRONGLY DISAGREE	41	12.5%
2	DISAGREE	51	15.5%
3	AGREE	138	42.1%
4	STRONGLY AGREE	41	12.5%

Valid	Invalid	Minimum	Maximum
271	57	1	4

## **% K2Q54B**

## Label

Job requires a lot of repetitive work

## Role

input

## qstnLit

In general- MY JOB REQUIRES A LOT OF REPETITIVE WORK

Value	Label	Frequency	%
1	STRONGLY DISAGREE	35	10.7%
2	DISAGREE	50	15.2%
3	AGREE	139	42.4%
4	STRONGLY AGREE	47	14.3%

Valid	Invalid	Minimum	Maximum
271	57	1	4

# **%** K2Q54C

### Label

Job requires to be creative

### Role

input

## qstnLit

In general- MY JOB REQUIRES ME TO BE CREATIVE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	47	14.3%
2	DISAGREE	86	26.2%
3	AGREE	104	31.7%
4	STRONGLY AGREE	34	10.4%

Valid	Invalid	Minimum	Maximum
271	57	1	4

## **%** K2Q54D

## Label

Job allows to make a lot of decisions on own

#### Role

input

## qstnLit

In general- MY JOB ALLOWS ME TO MAKE A LOT OF DECISIONS ON MY OWN

Value	Label	Frequency	%
1	STRONGLY DISAGREE	45	13.7%
2	DISAGREE	64	19.5%
3	AGREE	116	35.4%
4	STRONGLY AGREE	46	14.0%

Valid	Invalid	Minimum	Maximum
271	57	1	4

# **%** K2Q54E

### Label

Job requires a high level of skill

### Role

input

## qstnLit

In general- MY JOB REQUIRES A HIGH LEVEL OF SKILL

Value	Label	Frequency	%
1	STRONGLY DISAGREE	57	17.4%
2	DISAGREE	78	23.8%
3	AGREE	100	30.5%
4	STRONGLY AGREE	36	11.0%

Valid	Invalid	Minimum	Maximum
271	57	1	4

## **%** K2Q54F

### Label

Very little freedom to decide how to do my work

### Role

input

## qstnLit

In general- ON MY JOB I HAVE VERY LITTLE FREEDOM TO DECIDE HOW I DO MY WORK

Value	Label	Frequency	%
1	STRONGLY DISAGREE	104	31.7%
2	DISAGREE	110	33.5%
3	AGREE	48	14.6%
4	STRONGLY AGREE	9	2.7%

Valid	Invalid	Minimum	Maximum
271	57	1	4

# **%** K2Q54G

### Label

Do a variety of different things on job

### Role

input

## qstnLit

In general- I GET TO DO A VARIETY OF DIFFERENT THINGS ON MY JOB

Value	Label	Frequency	%
1	STRONGLY DISAGREE	47	14.3%
2	DISAGREE	55	16.8%
3	AGREE	132	40.2%
4	STRONGLY AGREE	37	11.3%

Valid	Invalid	Minimum	Maximum
271	57	1	4

## **%** K2Q54H

## Label

Have a lot of say about what happens on job

### Role

input

## qstnLit

In general- I HAVE A LOT TO SAY ABOUT WHAT HAPPENS ON MY JOB

Value	Label	Frequency	%
1	STRONGLY DISAGREE	46	14.0%
2	DISAGREE	50	15.2%
3	AGREE	139	42.4%
4	STRONGLY AGREE	36	11.0%

Valid	Invalid	Minimum	Maximum
271	57	1	4

# **%** K2Q54I

### Label

Have opportunity to develop own special abilities

### Role

input

## qstnLit

In general- I HAVE AN OPPORTUNITY TO DEVELOP MY OWN SPECIAL ABILITIES

Value	Label	Frequency	%
1	STRONGLY DISAGREE	67	20.4%
2	DISAGREE	90	27.4%
3	AGREE	97	29.6%
4	STRONGLY AGREE	17	5.2%

Valid	Invalid	Minimum	Maximum
271	57	1	4

# **%** K2Q54J

## Label

Job requires working very fast

## Role

input

## qstnLit

In general- MY JOB REQUIRES WORKING VERY FAST

Value	Label	Frequency	%
1	STRONGLY DISAGREE	51	15.5%
2	DISAGREE	116	35.4%
3	AGREE	88	26.8%
4	STRONGLY AGREE	16	4.9%

Valid	Invalid	Minimum	Maximum
271	57	1	4

# **%** K2Q54K

### Label

Job requires working very hard

### Role

input

## qstnLit

In general- MY JOB REQUIRES WORKING VERY HARD

Value	Label	Frequency	%
1	STRONGLY DISAGREE	34	10.4%
2	DISAGREE	63	19.2%
3	AGREE	138	42.1%
4	STRONGLY AGREE	36	11.0%

Valid	Invalid	Minimum	Maximum
27	57	1	4

# **%** K2Q54L

# Label

Not asked to do excessive amount of work

#### Role

input

# qstnLit

In general- I AM NOT ASKED TO DO AN EXCESSIVE AMOUNT OF WORK

Value	Label	Frequency	%
1	STRONGLY DISAGREE	51	15.5%
2	DISAGREE	86	26.2%
3	AGREE	123	37.5%
4	STRONGLY AGREE	11	3.4%

Valid	Invalid	Minimum	Maximum
271	57	1	4

# **%** K2Q54M

## Label

Have enough time to get job done

## Role

input

# qstnLit

In general- I HAVE ENOUGH TIME TO GET THE JOB DONE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	36	11.0%
2	DISAGREE	99	30.2%
3	AGREE	117	35.7%
4	STRONGLY AGREE	14	4.3%

Valid	Invalid	Minimum	Maximum
266	62	1	4

# **%** K2Q54N

## Label

Free from conflicting demands others make

## Role

input

# qstnLit

In general- I AM FREE FROM CONFLICTING DEMANDS THAT OTHERS MAKE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	39	11.9%
2	DISAGREE	94	28.7%
3	AGREE	122	37.2%
4	STRONGLY AGREE	11	3.4%

Valid	Invalid	Minimum	Maximum
266	62	1	4

# **%** K2Q540

## Label

Supervisor concerned welfare of those under him

## Role

input

# qstnLit

In general- MY SUPERVISOR IS CONCERNED ABOUT THE WELFARE OF THOSE UNDER HIM

Value	Label	Frequency	%
1	STRONGLY DISAGREE	52	15.9%
2	DISAGREE	68	20.7%
3	AGREE	121	36.9%
4	STRONGLY AGREE	14	4.3%

Valid	Invalid	Minimum	Maximum
255	73	1	4

# **%** K2Q54P

## Label

Supervisor pays attention to what I am saying

## Role

input

# qstnLit

In general- MY SUPERVISOR PAYS ATTENTION TO WHAT I AM SAYING

Value	Label	Frequency	%
1	STRONGLY DISAGREE	45	13.7%
2	DISAGREE	49	14.9%
3	AGREE	144	43.9%
4	STRONGLY AGREE	17	5.2%

Valid	Invalid	Minimum	Maximum
255	73	1	4

# **%** K2Q54Q

## Label

Supervisor helpful in getting job done

## Role

input

# qstnLit

In general- MY SUPERVISOR IS SUCCESSFUL IN GETTING THE JOB DONE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	51	15.5%
2	DISAGREE	70	21.3%
3	AGREE	118	36.0%
4	STRONGLY AGREE	17	5.2%

Valid	Invalid	Minimum	Maximum
256	72	1	4

# **%** K2Q54R

# Label

Supervisor successful in getting people work together

# Role

input

# qstnLit

In general- MY SUPERVISOR IS SUCCESSFUL IN GETTING PEOPLE TO WORK TOGETHER

Value	Label	Frequency	%
1	STRONGLY DISAGREE	61	18.6%
2	DISAGREE	64	19.5%
3	AGREE	117	35.7%
4	STRONGLY AGREE	13	4.0%

Valid	Invalid	Minimum	Maximum
255	73	1	4

# **% K2Q54S**

## Label

People work with are competent

## Role

input

# qstnLit

In general- PEOPLE I WORK WITH ARE COMPETENT IN THEIR JOBS

Value	Label	Frequency	%
1	STRONGLY DISAGREE	39	11.9%
2	DISAGREE	60	18.3%
3	AGREE	136	41.5%
4	STRONGLY AGREE	23	7.0%

Valid	Invalid	Minimum	Maximum
258	70	1	4

# **%** K2Q54T

## Label

People work with take personal interest in me

# Role

input

# qstnLit

In general- PEOPLE I WORK WITH TAKE A PERSONAL INTEREST IN ME

Value	Label	Frequency	%
1	STRONGLY DISAGREE	56	17.1%
2	DISAGREE	108	32.9%
3	AGREE	89	27.1%
4	STRONGLY AGREE	6	1.8%

Valid	Invalid	Minimum	Maximum
259	69	1	4

# **%** K2Q54U

## Label

People work with are friendly

## Role

input

# qstnLit

In general- PEOPLE I WORK WITH ARE FRIENDLY

Value	Label	Frequency	%
1	STRONGLY DISAGREE	36	11.0%
2	DISAGREE	45	13.7%
3	AGREE	151	46.0%
4	STRONGLY AGREE	27	8.2%

Valid	Invalid	Minimum	Maximum
259	69	1	4

# **%** K2Q54V

## Label

People work with are helpful in getting job done

#### Role

input

## qstnLit

In general- PEOPLE I WORK WITH ARE HELPFUL IN GETTING THE JOB DONE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	41	12.5%
2	DISAGREE	49	14.9%
3	AGREE	141	43.0%
4	STRONGLY AGREE	28	8.5%

Valid	Invalid	Minimum	Maximum
259	69	1	4

# **%** K2QJC\_SD

### Label

Job Content Scales: Skill Discretion

## Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
271	57	12	46	29.28	6.97

# % K2QJC\_DA

#### Label

Job Content Scales:Decision Authority

## Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
271	57	12	48	33.4	7.8

# **%** K2QJC\_DL

#### Label

Job Content Scales: Decision Latitude

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
271	57	26	94	62.68	13.41

# **%** K2QJC\_PD

## Label

Job Content Scales: Psychological Demand

#### Role

input

### Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
271	57	15	46	30.42	5.18

# **%** K2QJC\_SS

#### Label

Job Content Scales: Supervisor Support

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	l Invalid	Minimum	Maximum	Mean	StdDev
256	72	4	16	9.62	3.2

# **%** K2QJC\_CS

#### Label

Job Content Scales: Coworker Support

#### Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
259	69	4	16	9.98	2.93

# **% K2CLMDAY**

## Label

On what day did respondent eat last?

#### Role

input

## qstnLit

When did you have a meal last time? Day

#### **Notes**

See DataFile Notes for details about time variables.

Value	Label	Frequency	%
1	DAY OF CLINIC VISIT	287	87.5%
2	DAY BEFORE CLINIC VISIT	41	12.5%

Valid	Invalid	Minimum	Maximum
328	О	1	2

# **% K2CLMTH**

Label

Time of Last Meal: Hour

Role

input

qstnLit

When did you have a meal last time?-HOUR

Notes

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	О	23	9.04	4.48

# **% K2CLMTM**

Label

Time of Last Meal: Minute

Role

input

qstnLit

When did you have a meal last time?-MINUTE

**Notes** 

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	0	0	50	8.19	13.63

# **%** K2CHT

## Label

Height (cm)

**Decimal Positions** 

1

Role

input

## qstnLit

Record of Body Measurement-HEIGHT (cm)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	0	134.2	188.3	161.39	8.97

# **%** K2CWT

## Label

Weight (kg)

## **Decimal Positions**

1

#### Role

input

# qstnLit

Record of Body Measurement-WEIGHT (kg)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	34.6	117.3	59.98	11.63

# **%** K2CBMI

#### Label

BMI (Body Mass Index)

### Role

input

## Notes

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	15.87	33.08	22.9	3.13

# **%** K2CWST

## Label

Waist (cm)

## **Decimal Positions**

1

## Role

input

# qstnLit

Record of Body Measurement- WAIST (cm)

StdDev	Mean	Maximum	Minimum	Invalid	Valid
10.38	77.92	117	56.8	0	328

# **%** K2CHIP1

#### Label

Hip 1: Abdominal Girth (Iliac crest, cm)

# **Decimal Positions**

1

#### Role

input

## qstnLit

Record of Body Measurement-ABDOMINAL GIRTH (cm)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	69.4	113.8	87.65	7.4

# **%** K2CHIP2

## Label

Hip 2: Maximum Extension (cm)

## **Decimal Positions**

1

## Role

input

# qstnLit

Record of Body Measurement-HIP (cm)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	0	73.5	113	93.46	6.09

# **% K2CWHR**

## Label

Waist-Hip Ratio

# **Decimal Positions**

3

## Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	0.66	1.11	0.83	0.08

# **% K2CBPS1**

#### Label

Blood Pressure 1: Systolic (High)

# Role

input

## qstnLit

Blood Pressure 1 (high)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	88	196	128.57	17

# **%** K2CBPD1

#### Label

Blood Pressure 1: Diastolic (Low)

## Role

input

## qstnLit

Blood Pressure 1 (low)

StdDev	Mean	Maximum	Minimum	Invalid	Valid
10.06	80.51	132	52	0	328

# **%** K2CBPS2

Label

Blood Pressure 2: Systolic (High)

Role

input

qstnLit

Blood Pressure 2 (high)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	0	86	204	127.55	17.02

# **%** K2CBPD2

Label

Blood Pressure 2: Diastolic (Low)

Role

input

qstnLit

Blood Pressure 2 (low)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	40	128	80.39	9.7

# **%** K2CBPS3

Label

Blood Pressure 3: Systolic (High)

Role

input

qstnLit

Blood Pressure 3 (high)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	82	206	127.4	17.33

# **%** K2CBPD3

Label

Blood Pressure 3: Diastolic (Low)

Role

input

qstnLit

Blood Pressure 3 (low)

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	40	134	80.63	9.68

# **% K2CBPS23**

#### Label

Average of 2nd and 3rd systolic BPs

Role

input

**Notes** 

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	84	205	127.48	17.04

# **%** K2CBPD23

#### Label

Average of 2nd and 3rd diastolic BPs

Role

input

#### **Notes**

Constructed Variable see Documentation of Scales and Constructed Variables in MIDJA 2 Biomarker.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	0	40	131	80.51	9.55

# **%** K2CBLD

## Label

Was Blood Sample Collected?

## Role

input

## qstnLit

Blood Sample: Took blood?

Value	Label	Frequency	%
1	YES	326	99.4%
2	NO	2	0.6%

Valid	Invalid	Minimum	Maximum
328	О	1	2

# **%** K2CBLDTH

#### Label

Time of Blood Sample Collection: Hour

#### Role

input

## qstnLit

Blood Sample: Time of taking blood - HOUR

#### **Notes**

See DataFile Notes for details about time variables.

Valid	l Invalid	Minimum	Maximum	Mean	StdDev
326	2	9	16	10.6	1.11

# **%** K2CBLDTM

## Label

Time of Blood Sample Collection: Minute

#### Role

input

#### qstnLit

Blood Sample: Time of taking blood - MINUTE

## Notes

See DataFile Notes for details about time variables.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
17.06	31.35	59	0	2	326

# **%** K2CCCTH

#### Label

Time Citrate Tube was Centrifuged: Hour

#### Role

input

## Notes

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	9	16	10.81	1.1

# **%** K2CCCTM

#### Label

Time Citrate Tube was Centrifuged: Minute

#### Role

input

#### **Notes**

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	О	59	30.18	17.81

# **%** K2CCSSTH

#### Label

Time SST Tube was Centrifuged: Hour

## Role

input

## Notes

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
325	3	12	17	13.69	0.77

# **%** K2CCSSTM

#### Label

Time SST Tube was Centrifuged: Minute

## Role

input

#### **Notes**

See DataFile Notes for details about time variables.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
15.98	28.78	58	О	3	325

# **%** K2CFCTH

#### Label

Time Citrate Tube was Frozen: Hour

#### Role

input

## Notes

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	12	17	13.8	1.03

# **%** K2CFCTM

# Label

Time Citrate Tube was Frozen: Minute

## Role

input

## Notes

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	О	50	21.47	16.83

# **%** K2CFSSTH

#### Label

Time SST Tube was Frozen: Hour

#### Role

input

# Notes

See DataFile Notes for details about time variables.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
0.76	15.45	17	14	2	326

# **%** K2CFSSTM

#### Label

Time SST Tube was Frozen: Minute

#### Role

input

## Notes

See DataFile Notes for details about time variables.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
14.76	24.21	54	0	2	326

# **%** K2CLMBLD

## Label

Lag hours: time of last meal to blood collection

## **Decimal Positions**

2

## Role

input

#### **Notes**

Administrative Variable see DataFile Notes for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	1	18.37	4.91	3.78

# **%** K2CBLDCTC

#### Label

Lag mins: time of blood collection to Citrate tube centrifugation

#### Role

input

#### **Notes**

Administrative Variable see DataFile Notes for details

StdDev	Mean	Maximum	Minimum	Invalid	Valid
8.59	11.71	67	-29	2	326

# **% K2CBLDSSC**

## Label

Lag mins: time of blood collection to SST tube centrifugation

#### Role

input

#### **Notes**

Administrative Variable see DataFile Notes for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
325	3	38	299	183.2	50.45

# **%** K2CBLDCTF

#### Label

Lag mins: time of blood collection to time Citrate tube was frozen

#### Role

input

#### **Notes**

Administrative Variable see DataFile Notes for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	36	354	182.45	76.91

# **%** K2CBLDSSF

#### Label

Lag mins: time of blood collection to time SST tube was frozen

#### Role

input

#### **Notes**

Administrative Variable see DataFile Notes for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	60	450	284.21	70.14

# **%** K2BCHOL

#### Label

Biocore Total Cholesterol (mg/dL)

#### Role

input

#### **Notes**

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	118	331	209.41	35.84

# **% K2BTRIGLY**

#### Label

Biocore Triglycerides (mg/dL)

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	47	870	136.74	98.43

# **%** K2BHDL

#### Label

Biocore original MIDJA HDL Cholesterol (mg/dL)

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

StdDev	Mean	Maximum	Minimum	Invalid	Valid
16.04	59.19	119	23	2	326

# **%** K2BHDLA

#### Label

Biocore MIDJA HDL Cholesterol (adjusted to MIDUS) (mg/dL)

#### Role

input

## Notes

Computed Value (original adjusted to MIDUS), see Assay Descriptions in Clinic Visit Documentation

StdDev	Mean	Maximum	Minimum	Invalid	Valid
18.29	66.68	135	25	2	326

# **%** K2BLDL

#### Label

Biocore original MIDJA LDL Cholesterol (mg/dL)

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	49	225	123.46	31.83

# **%** K2BLDLA

#### Label

Biocore MIDJA LDL Cholesterol (adjusted to MIDUS) (mg/dL)

#### Role

input

#### **Notes**

Computed Value (original adjusted to MIDUS), see Assay Descriptions in Clinic Visit Documentation

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	41	222	115.92	32

# **% K2BRTHDL**

#### Label

Biocore original MIDJA ratio Total/HDL Cholesterol (chol/HDL)

#### Role

input

### **Notes**

Computed using only original values, see Assay Descriptions in Clinic Visit Documentation

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	1.92	11,12	3.8	1.29

# **%** K2BRTHDLA

#### Label

Biocore MIDJA ratio Total/HDL Cholesterol (adjusted to MIDUS) (chol/HDL)

#### Role

input

#### **Notes**

Computed Value (original adjusted to MIDUS), see Assay Descriptions in Clinic Visit Documentation

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	1.7	10.05	3.38	1.17

# **% K2BDHEAS**

#### Label

Biocore DHEA-S (ug/dL)

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	1	519	143.07	92.1

# **%** K2BDHEA

#### Label

Biocore DHEA (ng/mL)

#### Role

input

#### **Notes**

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	0.56	11.3	3.57	1.83

# **% K2BRTDHEAS**

#### Label

Biocore ratio DHEAS/DHEA (g/g ratio)

#### Role

input

#### **Notes**

Computed value see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	1.96	1422.86	403.48	190.95

# **%** K2BSCREA

#### Label

Biocore Serum Creatinine (mg/dL)

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	0.4	8.6	0.77	0.48

# **%** K2BEGFR

#### Label

Biocore estimated Glomerular Filtration Rate (eGFR)

#### Role

input

## Notes

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	6	161	97.99	21.93

# **%** K2BIL6

## Label

Biocore IL6 ELISA (pg/ml)

#### Role

input

## Notes

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	0.07	11.2	1.54	1.62

# **%** K2BSIL6R

#### Label

Biocore sIL6r ELISA (pg/ml)

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

StdDev	Mean	Maximum	Minimum	Invalid	Valid
8443.1	32717.01	64925	15399	2	326

# **%** K2BMSDIL6

#### Label

Biocore MSD IL6 (pg/ml)

#### Role

input

## Notes

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	0.03	4.51	0.6	0.48

# **% K2BMSDIL8**

Label

Biocore MSD IL8 (pg/ml)

Role

input

Notes

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	3.15	40.33	10.92	4.6

# **% K2BMSDIL10**

#### Label

Biocore MSD IL10 (pg/ml)

Role

input

**Notes** 

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

	Valid	Invalid	Minimum	Maximum	Mean	StdDev
Ī	326	2	0.06	6.52	0.27	0.39

# **%** K2BMSDTNFa

#### Label

Biocore MSD TNF alpha (pg/ml)

Role

input

## Notes

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	0.65	4.69	1.79	0.6

# **%** K2BFGN

#### Label

Biocore Fibrinogen (mg/dL)

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
325	3	102	557	308.82	62.11

# **%** K2BCRP

#### Label

Biocore C Reactive Protein (ug/mL)

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	0.02	26.6	0.97	2.25

# **%** K2CHBA1C

#### Label

Tokyo Lab: Hemoglobin Aıc (%)

#### **Decimal Positions**

1

## Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details and Readme DataFile Notes for usage recommendations.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

326	2	4.4	50	5.56	2.54

# **%** K2BHA1CA

#### Label

MIDUS Adjusted Tokyo Lab: Hemoglobin Aıc (%)

## **Decimal Positions**

1

#### Role

input

#### **Notes**

Computed Value (original adjusted to MIDUS), see Clinic Visit Documentation and Readme Data File Notes for usage recommendations.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	4.8	62.9	6.25	3.24

# **%** K2CTCHOL

#### Label

Tokyo Lab: Total Cholesterol (mg/dL)

#### Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details and Readme DataFile Notes for usage recommendations.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
35.08	215.4	334	128	2	326

# **№** K2CHDL

#### Label

Tokyo Lab: HDL Cholesterol (mg/dL)

## Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details and Readme DataFile Notes for usage recommendations.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	27	133	65.5	15.74

# **%** K2CLDL

#### Label

Tokyo Lab: LDL Cholesterol (mg/dL)

#### Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details and Readme DataFile Notes for usage recommendations.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	46	211	122.92	29.53

# **%** K2CTRIG

# Label

Tokyo Lab: Triglyceride (mg/dL)

#### Role

input

#### Notes

Assay done at lab in Tokyo see Clinic Visit Documenation for details and Readme DataFile Notes for usage recommendations.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
101.66	132.68	986	33	2	326

# **% K2CRTHDL**

## Label

Tokyo Lab: Ratio Total/HDL Cholesterol

## **Decimal Positions**

2

## Role

input

#### Notes

Assay done at lab in Tokyo see Clinic Visit Documenation for details and Readme DataFile Notes for usage recommendations.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	1.77	8.35	3.46	0.95

# **%** K2CGOT

#### Label

Tokyo Lab: Liver Function: GOT (Glutamic Oxaloacetic Transaminase)

#### Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details

StdDev	Mean	Maximum	Minimum	Invalid	Valid
8.72	23.19	91	9	2	326

# **%** K2CGPT

#### Label

Tokyo Lab: Liver Function: GPT (Glutamic Pyruvic Transaminase)

### Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	7	117	20.89	14.26

# **% K2CGGTP**

#### Label

Tokyo Lab Liver Function: Gamma-GTP (Gamma Glutamyl Transpepetidase)

#### Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details

StdDev	Mean	Maximum	Minimum	Invalid	Valid
40.06	35.48	526	9	2	326

# **%** K2CSURIC

#### Label

Tokyo Lab: Serum Uric Acid

#### **Decimal Positions**

1

## Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	1.8	9.9	5.31	1.37

# **%** K2CUREA

#### Label

Tokyo Lab: BUN (Blood Urea Nitrogen)

## **Decimal Positions**

1

# Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details

ev	StdD	Mean	Maximum	Minimum	Invalid	Valid
44	4	15.17	48.4	6.3	2	326

# **% K2CWBC**

Label

Tokyo Lab: White Blood Cell Count

Role

input

Notes

Assay done at lab in Tokyo see Clinic Visit Documenation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	0	97	49.95	14.17

# **%** K2CRBC

Label

Tokyo Lab: Red Blood Cell Count

Role

input

Notes

Assay done at lab in Tokyo see Clinic Visit Documenation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	О	575	446.75	54.44

# **%** K2CHGB

## Label

Tokyo Lab: Hemoglobin (HGB)

**Decimal Positions** 

1

Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details

Valid	l Invalid	Minimum	Maximum	Mean	StdDev
320	2	О	17.3	13.59	1.71

# **%** K2CHTC

#### Label

Tokyo Lab: Hematocrit (HTC)

## **Decimal Positions**

1

#### Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	0	52.6	42.18	4.93

# **%** K2CMCV

#### Label

Tokyo Lab: Mean Cell Volume (MCV)

## **Decimal Positions**

1

#### Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	О	118.1	94.06	9.2

# **%** K2CMCH

## Label

Tokyo Lab: Mean Cell Hemoglobin (MCH)

## **Decimal Positions**

1

## Role

input

## Notes

Assay done at lab in Tokyo see Clinic Visit Documenation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	О	36.8	30.27	3.06

# **% K2CMCHC**

#### Label

Tokyo Lab: Mean Cell Hemoglobin Concentration (MCHC)

## **Decimal Positions**

1

#### Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	О	35.8	31.99	2.75

# **%** K2CPLT

## Label

Tokyo Lab: Platelets

# **Decimal Positions**

1

#### Role

input

#### **Notes**

Assay done at lab in Tokyo see Clinic Visit Documenation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	О	51.1	22.8	6.17

# **% K2CTPA1**

#### Label

Time Preference A1 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 950,000 Yen

#### Role

input

#### preQTxt

We would like to hear your thoughts on management of money and assets. Suppose that you have two options to receive some money. You may select Option "A" to receive ten thousand yen in one month; or Option "B" to receive a different amount in 13 months. Two choices are presented below. Compare the amounts and timing in Option "A" with Option "B" and indicate which amount you would prefer to receive each of the choices below.

## qstnLit

Time Preference A1 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 950,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	309	94.2%
2	B: 13 MONTHS LATER	18	5.5%

Valid	Invalid	Minimum	Maximum
327	1	1	2

# **%** K2CTPA2

#### Label

Time Preference A2 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,000,000 Yen

#### Role

input

#### qstnLit

Time Preference A2 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,000,000 Yen

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

1	A: IN ONE MONTH	297	90.5%
2	B: 13 MONTHS LATER	29	8.8%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2CTPA3

#### Label

Time Preference A<sub>3</sub> -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,001,000 Yen

## Role

input

## qstnLit

Time Preference A $_3$  -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,001,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	230	70.1%
2	B: 13 MONTHS LATER	96	29.3%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2CTPA4

#### Label

Time Preference A4 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,005,000 Yen

## Role

input

## qstnLit

Time Preference A4 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,005,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	205	62.5%
2	B: 13 MONTHS LATER	122	37.2%

Invalid	Minimum	Maximum
	Invalid	Invalid Minimum

327	1	2
-----	---	---

## **%** K2CTPA5

## Label

Time Preference A5 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,010,000 Yen

#### Role

input

#### qstnLit

Time Preference A5 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,010,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	167	50.9%
2	B: 13 MONTHS LATER	158	48.2%

Valid	Invalid	Minimum	Maximum
325	3	1	2

## **% K2CTPA6**

#### Label

Time Preference A6 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,020,000 Yen

## Role

input

## qstnLit

Time Preference A6 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,020,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	148	45.1%
2	B: 13 MONTHS LATER	176	53.7%

Valid	Invalid	Minimum	Maximum
324	4	1	2

## **% K2CTPA7**

#### Label

Time Preference A7 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,060,000 Yen

#### Role

input

#### qstnLit

Time Preference A7 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,060,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	84	25.6%
2	B: 13 MONTHS LATER	243	74.1%

Valid	Invalid	Minimum	Maximum
327	1	1	2

## **%** K2CTPA8

#### Label

Time Preference A8 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,100,000 Yen

### Role

input

## qstnLit

Time Preference A8 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs 1,100,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	59	18.0%
2	B: 13 MONTHS LATER	268	81.7%

Valid	Invalid	Minimum	Maximum
327	1	1	2

## **% K2CTPA9**

## Label

Time Preference A9 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs >1,100,000 Yen

#### Role

input

## qstnLit

Time Preference A9 -Get in 1 month (A) or 13 months later (B): 1,000,000 vs >1,100,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	57	17.4%
2	B: 13 MONTHS LATER	270	82.3%

Valid	Invalid	Minimum	Maximum
327	1	1	2

## **% K2CTPB1**

#### Label

Time Preference B1 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 950,000 Yen

#### Role

input

### preQTxt

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#### qstnLit

Time Preference B1 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 950,000 Yen

Value	Label	Frequency	%
1	A: 13 MONTHS LATER	314	95.7%
2	B: 25 MONTHS LATER	13	4.0%

Valid	Invalid	Minimum	Maximum
327	1	1	2

## **% K2CTPB2**

#### Label

Time Preference B2 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,000,000 Yen

#### Role

input

## qstnLit

Time Preference B2 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,000,000 Yen

Value	Label	Frequency	%
1	A: 13 MONTHS LATER	308	93.9%
2	B: 25 MONTHS LATER	17	5.2%

Valid	Invalid	Minimum	Maximum
325	3	1	2

## **%** K2CTPB3

#### Label

Time Preference B3 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,001,000 Yen

#### Role

input

## qstnLit

Time Preference B3 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,001,000 Yen

Value	Label	Frequency	%
1	A: 13 MONTHS LATER	260	79.3%
2	B: 25 MONTHS LATER	66	20.1%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **%** K2CTPB4

## Label

Time Preference B4 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,005,000 Yen

## Role

input

#### qstnLit

Time Preference B4 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,005,000 Yen

Value	Label	Frequency	%
1	A: 13 MONTHS LATER	239	72.9%
2	B: 25 MONTHS LATER	89	27.1%

Valid	Invalid	Minimum	Maximum
328	О	1	2

## **%** K2CTPB5

#### Label

Time Preference B5 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,010,000 Yen

#### Role

input

## qstnLit

Time Preference B5 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,010,000 Yen

Value	Label	Frequency	%
1	A: 13 MONTHS LATER	202	61.6%
2	B: 25 MONTHS LATER	125	38.1%

Valid	Invalid	Minimum	Maximum
327	1	1	2

# **%** K2CTPB6

#### Label

Time Preference B6 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,020,000 Yen

#### Role

input

## qstnLit

Time Preference B6 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,020,000 Yen

Value	Label	Frequency	%
1	A: 13 MONTHS LATER	178	54.3%
2	B: 25 MONTHS LATER	148	45.1%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **%** K2CTPB7

#### Label

Time Preference B7 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,060,000 Yen

#### Role

input

#### qstnLit

Time Preference B7 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,060,000 Yen

Value	Label	Frequency	%
1	A: 13 MONTHS LATER	115	35.1%
2	B: 25 MONTHS LATER	211	64.3%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **% K2CTPB8**

#### Label

Time Preference B8 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,100,000 Yen

### Role

input

## qstnLit

Time Preference B8 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs 1,100,000 Yen

Value	Label	Frequency	%
1	A: 13 MONTHS LATER	81	24.7%
2	B: 25 MONTHS LATER	246	75.0%

Valid	Invalid	Minimum	Maximum
327	1	1	2

## **%** K2CTPB9

#### Label

Time Preference B9 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs >1,100,000 Yen

#### Role

input

## qstnLit

Time Preference B9 -Get 13 months later (A) or 25 months later (B): 1,000,000 vs >1,100,000 Yen

Value	Label	Frequency	%
1	A: 13 MONTHS LATER	67	20.4%
2	B: 25 MONTHS LATER	259	79.0%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **%** K2CTPC1

#### Label

Time Preference C1 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 950,000 Yen

#### Role

input

## preQTxt

We would like to hear your thoughts on management of money and assets. Suppose that you have two options to receive some money. You may select Option "A" to pay ten thousand yen in one month; or Option "B" to pay out a different amount in 13 months. Two choices are presented below. Compare the amounts and timing in Option "A" with Option "B" and indicate which amount you would prefer to pay out each of the choices below.

#### qstnLit

Time Preference C1 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 950,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	95	29.0%
2	B: 13 MONTHS LATER	230	70.1%

Valid	Invalid	Minimum	Maximum
325	3	1	2

## **%** K2CTPC2

#### Label

Time Preference C2 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,000,000 Yen

#### Role

input

## qstnLit

Time Preference C2 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,000,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	171	52.1%
2	B: 13 MONTHS LATER	155	47.3%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **%** K2CTPC3

#### Lahel

Time Preference C<sub>3</sub> -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,001,000 Yen

#### Role

input

## qstnLit

Time Preference C<sub>3</sub> -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,001,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	225	68.6%
2	B: 13 MONTHS LATER	102	31.1%

Valid	Invalid	Minimum	Maximum
327	1	1	2

## **%** K2CTPC4

#### Label

Time Preference C4 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,005,000 Yen

#### Role

input

#### qstnLit

Time Preference C4 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,005,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	244	74.4%
2	B: 13 MONTHS LATER	82	25.0%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **% K2CTPC5**

#### Label

Time Preference C5 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,010,000 Yen

#### Role

input

## qstnLit

Time Preference C5 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,010,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	249	75.9%
2	B: 13 MONTHS LATER	77	23.5%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **% K2CTPC6**

## Label

Time Preference C6 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,020,000 Yen

## Role

input

## qstnLit

Time Preference C6 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,020,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	258	78.7%
2	B: 13 MONTHS LATER	68	20.7%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **% K2CTPC7**

## Label

Time Preference C7 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,060,000 Yen

#### Role

input

## qstnLit

Time Preference C7 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,060,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	266	81.1%
2	B: 13 MONTHS LATER	60	18.3%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **% K2CTPC8**

#### Label

Time Preference C8 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,100,000 Yen

## Role

input

#### qstnLit

Time Preference C8 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs 1,100,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	270	82.3%
2	B: 13 MONTHS LATER	56	17.1%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **%** K2CTPC9

#### Label

Time Preference C9 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs >1,100,000 Yen

#### Role

input

## qstnLit

Time Preference C9 -Give in 1 month (A) or 13 months later (B): 1,000,000 vs >1,100,000 Yen

Value	Label	Frequency	%
1	A: IN ONE MONTH	269	82.0%
2	B: 13 MONTHS LATER	56	17.1%

Valid	Invalid	Minimum	Maximum
325	3	1	2

# **%** K2CLOT1

#### Label

Lottery choice: Receive 200/300 (A) vs 0/500 (B) at a 50/50 chance

#### Role

input

## preQTxt

Which lottery ticket would you choose? Please circle A or B

#### qstnLit

Lottery choice: (A) You receive either 200 or 300 yen at a fifty-fifty chance OR (B) You receive either nothing (zero yen) or 500 yen at a fifty-fifty chance

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

1	A: RECEIVE 200 OR 300 YEN	186	56.7%
2	B: RECEIVE o OR 500 YEN	141	43.0%

Valid	Invalid	Minimum	Maximum
327	1	1	2

# **%** K2CLOT2

#### Label

Lottery choice: Pay out 200/300 (A) vs 0/500 (B) at a 50/50 chance

## Role

input

## qstnLit

Lottery choice: (A) You pay out either 200 or 300 yen at a fifty-fifty chance OR (B) You pay out either nothing (zero yen) or 500 yen at a fifty-fifty chance.

Value	Label	Frequency	%
1	A: PAY OUT 200 OR 300 YEN	135	41.2%
2	B: PAY OUT o OR 500 YEN	191	58.2%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2SSAL

#### Label

Did R provide any saliva sample?

## Role

input

Value	Label	Frequency	%
1	YES	326	99.4%
2	NO	2	0.6%

Valid	Invalid	Minimum	Maximum
328	О	1	2

## **% K2SCVSC1**

#### Label

Lag in Days: from Clinic Visit Date to Saliva Collection Start Date

#### Role

input

#### **Notes**

Administrative Variable see DataFile Notes for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	1	45	4.82	4.83

## **% K2CSCSEQ**

## Label

Saliva Sample Collected on 3 Consecutive Days?

#### Role

input

### **Notes**

Administrative Variable see DataFile Notes for details

Value	Label	Frequency	%
1	YES	323	98.5%
2	NO	3	0.9%

Valid	Invalid	Minimum	Maximum
326	2	1	2

## **% K2SD1WKH**

## Label

Saliva Cortisol Collection Time: Day 1 - Awake: Hour

## Role

input

#### **Notes**

Valid	Invalid	Minimum	Maximum	Mean	StdDev
325	3	1	9	6.09	1.28

## **% K2SD1WKM**

Label

Saliva Cortisol Collection Time: Day 1 - Awake: Minute

Role

input

**Notes** 

See DataFile Notes for details about time variables.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
16.94	14.11	58	О	3	325

## **% K2SD1MNH**

Label

Saliva Cortisol Collection Time: Day 1 - Morning: Hour

Role

input

**Notes** 

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
324	4	1	10	6.63	1.21

## **%** K2SD1MNM

Label

Saliva Cortisol Collection Time: Day 1 - Morning: Minute

Role

input

**Notes** 

Valid	Invalid	Minimum	Maximum	Mean	StdDev
-------	---------	---------	---------	------	--------

324	4	О	56	20.34	15.78

## **% K2SD1MDH**

Label

Saliva Cortisol Collection Time: Day 1 - Midday: Hour

Role

input

Notes

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
319	9	11	19	11.92	0.99

## **%** K2SD1MDM

Label

Saliva Cortisol Collection Time: Day 1 - Midday: Minute

Role

input

Notes

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
319	9	О	58	17.58	17.41

## **% K2SD1EVH**

Label

Saliva Cortisol Collection Time: Day 1 - Evening: Hour

Role

input

**Notes** 

Va	lid Invali	d Minimum	Maximum	Mean	StdDev
3	325	3 18	27	22.57	1.4

## **% K2SD1EVM**

#### Label

Saliva Cortisol Collection Time: Day 1 - Evening: Minute

#### Role

input

#### **Notes**

See DataFile Notes for details about time variables.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
17.16	13.93	55	О	3	325

## **% K2SD2WKH**

## Label

Saliva Cortisol Collection Time: Day 2 - Awake: Hour

#### Role

input

### **Notes**

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	1	11	6.06	1.31

## **%** K2SD2WKM

#### Label

Saliva Cortisol Collection Time: Day 2 - Awake: Minute

#### Role

input

#### **Notes**

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	О	55	15.3	17.08

# **%** K2SD2MNH

Label

Saliva Cortisol Collection Time: Day 2 - Morning: Hour

Role

input

**Notes** 

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
321	7	2	12	6.66	1.26

## **% K2SD2MNM**

#### Label

Saliva Cortisol Collection Time: Day 2 - Morning: Minute

Role

input

**Notes** 

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
321	7	О	58	18.32	16.53

## **% K2SD2MDH**

#### Label

Saliva Cortisol Collection Time: Day 2 - Midday: Hour

Role

input

## Notes

Valid	Invalid	Minimum	Maximum	Mean	StdDev
323	5	10	18	11.95	1.01

## **% K2SD2MDM**

#### Label

Saliva Cortisol Collection Time: Day 2 - Midday: Minute

#### Role

input

#### **Notes**

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
323	5	О	55	16.06	17.33

## **%** K2SD2EVH

#### Label

Saliva Cortisol Collection Time: Day 2 - Evening: Hour

#### Role

input

#### **Notes**

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
320	8	19	30	22.72	1.45

## **%** K2SD2EVM

#### Label

Saliva Cortisol Collection Time: Day 2 - Evening: Minute

### Role

input

## Notes

StdDev	Mean	Maximum	Minimum	Invalid	Valid
16.32	13.67	55	О	8	320

## **% K2SD3WKH**

Label

Saliva Cortisol Collection Time: Day 3 - Awake: Hour

Role

input

**Notes** 

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	2	15	6.05	1.4

## **% K2SD3WKM**

Label

Saliva Cortisol Collection Time: Day 3 - Awake: Minute

Role

input

**Notes** 

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
326	2	О	56	16.17	17.5

## **%** K2SD3MNH

Label

Saliva Cortisol Collection Time: Day 3 - Morning: Hour

Role

input

Notes

Vali	d Invalid	l Minimum	Maximum	Mean	StdDev
3	21 7	2	16	6.64	1.37

## **%** K2SD3MNM

#### Label

Saliva Cortisol Collection Time: Day 3 - Morning: Minute

#### Role

input

## Notes

See DataFile Notes for details about time variables.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
16.87	19.75	55	О	7	321

## **% K2SD3MDH**

#### Label

Saliva Cortisol Collection Time: Day 3 - Midday: Hour

#### Role

input

#### **Notes**

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
313	15	10	20	12	1,01

## **%** K2SD3MDM

#### Label

Saliva Cortisol Collection Time: Day 3 - Midday: Minute

### Role

input

## Notes

StdDev	Mean	Maximum	Minimum	Invalid	Valid
16.96	16.37	57	О	15	313

## **%** K2SD3EVH

Label

Saliva Cortisol Collection Time: Day 3 - Evening: Hour

Role

input

Notes

See DataFile Notes for details about time variables.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
325	3	19	30	22.67	1.51

## **%** K2SD3EVM

#### Label

Saliva Cortisol Collection Time: Day 3 - Evening: Minute

Role

input

**Notes** 

See DataFile Notes for details about time variables.

StdDev	Mean	Maximum	Minimum	Invalid	Valid
16.81	13.75	55	0	3	325

## **% K2SCDAY1**

#### Label

Did R have Any Valid Saliva Samples on Day 1?

Role

input

## Notes

Administrative Variable see DataFile Notes for details

Value	Label	Frequency	%
1	YES	326	99.4%
2	NO	2	0.6%

Valid	Invalid	Minimum	Maximum
328	0	1	2

## **% K2SCDAY2**

#### Label

Did R have Any Valid Saliva Samples on Day 2?

## Role

input

## Notes

Administrative Variable see DataFile Notes for details

Value	Label	Frequency	%
1	YES	326	99.4%
2	NO	2	0.6%

Valid	Invalid	Minimum	Maximum
328	О	1	2

## **% K2SCDAY3**

## Label

Did R have Any Valid Saliva Samples on Day 3?

## Role

input

## Notes

Administrative Variable see DataFile Notes for details

Value	Label	Frequency	%
1	YES	326	99.4%
2	NO	2	0.6%

Valid	Invalid	Minimum	Maximum
328	0	1	2

## **% K2SCT60**

## Label

Any Cortisol Value Above 60 nmol/L?

#### Role

input

## Notes

Administrative Variable see DataFile Notes for details

Value	Label	Frequency	%
1	YES	5	1.5%
2	NO	321	97.9%

Valid	Invalid	Minimum	Maximum
326	2	1	2

# **%** K2BSCD1A

## Label

Saliva Cortisol Day 1 Awake (nmol/L)

## **Decimal Positions**

3

### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

StdDev	Mean	Maximum	Minimum	Invalid	Valid
8.05	19.16	44.95	0.68	8	320

# **%** K2BSCD1B

## Label

Saliva Cortisol Day 1 Morning (nmol/L)

## **Decimal Positions**

3

## Role

input

## Notes

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
322	6	0.37	64.08	24.64	10.31

# **%** K2BSCD1C

#### Label

Saliva Cortisol Day 1 Midday (nmol/L)

#### **Decimal Positions**

3

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
318	10	0.91	79.42	12.56	6.3

# **% K2BSCD1D**

## Label

Saliva Cortisol Day 1 Evening (nmol/L)

## **Decimal Positions**

3

## Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
323	5	0.03	44.93	5.95	4.62

## **%** K2BSCD2A

## Label

Saliva Cortisol Day 2 Awake (nmol/L)

## **Decimal Positions**

3

#### Role

input

## Notes

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	l Invalid	Minimum	Maximum	Mean	StdDev
32:	6	1.04	42.74	19.08	7.54

## **%** K2BSCD2B

#### Label

Saliva Cortisol Day 2 Morning (nmol/L)

#### **Decimal Positions**

3

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
317	11	0.07	68.06	25.07	9.97

## **% K2BSCD2C**

## Label

Saliva Cortisol Day 2 Midday (nmol/L)

## **Decimal Positions**

3

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Va	alid	Invalid	Minimum	Maximum	Mean	StdDev
	323	5	0.83	41.69	12.41	5.96

## **%** K2BSCD2D

#### Label

Saliva Cortisol Day 2 Evening (nmol/L)

## **Decimal Positions**

3

#### Role

input

## Notes

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
317	11	0.05	34.28	6.22	4.23

## **%** K2BSCD3A

#### Label

Saliva Cortisol Day 3 Awake (nmol/L)

### **Decimal Positions**

3

### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
323	5	0.07	83.82	19.01	8.38

## **% K2BSCD3B**

## Label

Saliva Cortisol Day 3 Morning (nmol/L)

## **Decimal Positions**

3

#### Role

input

## Notes

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
317	11	0.07	86.9	24.59	9.86

## **% K2BSCD3C**

#### Label

Saliva Cortisol Day 3 Midday (nmol/L)

#### **Decimal Positions**

3

#### Role

input

## Notes

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
312	16	0.77	93.76	13.34	8.38

## **%** K2BSCD3D

## Label

Saliva Cortisol Day 3 Evening (nmol/L)

## **Decimal Positions**

3

#### Role

input

#### **Notes**

Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

Valid	Invalid	Minimum	Maximum	Mean	StdDev
323	5	0.03	67.39	5.92	4.92

## **%** K2MTM

#### Label

Total number of medications

#### Role

input

#### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	О	21	2.89	3.08

## **%** K2MPMD

## Label

Taking Prescription Medication? - YES/NO

#### Role

input

#### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols.

Value	Label	Frequency	%
1	YES	192	58.5%
2	NO	136	41.5%

Valid	Invalid	Minimum	Maximum
328	О	1	2

## **% K2MQMD**

## Label

Taking Quasi-Medication? - YES/NO

## Role

input

## Notes

See Clinic Visit Documentation for information about medication data collection and coding protocols.

Value	Label	Frequency	%
1	YES	120	36.6%
2	NO	208	63.4%

Valid	Invalid	Minimum	Maximum
328	0	1	2

# **%** K2MPM

## Label

Number of prescription medications

#### Role

input

## qstnLit

Number of prescription medications

#### forward

IF <u>K2MPM</u>=0, GO TO <u>K2MQM</u>

Vali	d Invalid	Minimum	Maximum	Mean	StdDev
32	8 0	О	21	2.21	2.93

# **%** K2MPMID1

## Label

Prescription: Multum Drug ID 1

## Type

Text

#### Role

input

## backward

 $(\underline{K2MPM} = 0)$ 

#### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
0	328

## **%** K2MPGN1

#### Label

Prescription: Multum generic drug name 1

## Type

Text

#### Role

input

#### backward

 $(\underline{\mathsf{K2MPM}} = \mathsf{o})$ 

#### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
О	328

## **% K2MPDD1**

## Label

Prescription: Drug dosage 1

#### Role

input

## qstnLit

Drug name and dosage: Dose #1

## backward

 $(\underline{K2MPM} = 0)$ 

Value	Label	Frequency	%
9995	VARIABLE DOSAGE	2	0.6%

Valid	Invalid	Minimum	Maximum
189	139	0.01	9995

# **%** K2MPDU1

#### Label

Prescription: Drug dosage units 1

## Role

input

## qstnLit

Drug name and dosage: Dose Units #1

## backward

 $\left(\underline{\mathsf{K2MPM}} = \mathsf{o}\right)$ 

Value	Label	Frequency	%
1	MG	130	39.6%
2	GRAM	5	1.5%
3	MCG	5	1.5%
6	CC/ML	1	0.3%
8	TABLET	38	11.6%
9	CAPSULE	2	0.6%
13	PERCENT	6	1.8%
14	DROP	2	0.6%

Valid	Invalid	Minimum	Maximum
189	139	1	14

# % K2MPR1

## Label

Prescription: Method of taking (route) 1

## Role

input

## qstnLit

Route #1

## backward

 $(\underline{\mathsf{K2MPM}} = \mathsf{o})$ 

Value	Label	Frequency	%
1	ORAL(PO)	180	54.9%
3	TOPICAL	10	3.0%
4	SUB Q/SUB C	2	0.6%

Valid	Invalid	Minimum	Maximum
192	136	1	4

# **%** K2MPF1

## Label

Prescription: Frequency 1

## Role

input

## qstnLit

Frequency: number of doses #1

## backward

 $(\underline{K2MPM} = 0)$ 

Valid	Invalid	Minimum	Maximum
190	138	1	4

# **%** K2MPFU1

## Label

Prescription: Frequency unit 1

#### Role

input

## qstnLit

Frequency: number of doses #1 per: Day, Week etc.

## backward

 $\left(\underline{\mathsf{K2MPM}} = \mathsf{o}\right)$ 

Value	Label	Frequency	%
1	DAY	182	55.5%
2	EVERY OTHER DAY	1	0.3%
3	WEEK	3	0.9%
4	MONTH	2	0.6%
5	AS NEEDED(PRN)	1	0.3%
6	OTHER	1	0.3%

Valid	Invalid	Minimum	Maximum
190	138	1	6

## **%** K2MPT1

## Label

Prescription: Taken for how long 1

## **Decimal Positions**

1

## Role

input

## qstnLit

Taken for how long: number of (years, months etc) #1

## backward

 $(\underline{\mathsf{K2MPM}} = \mathsf{o})$ 

Valid	Invalid	Minimum	Maximum
186	142	0.5	25.5

## **%** K2MPTU1

## Label

Prescription: Unit of time taken 1

## Role

input

## qstnLit

Taken for how long: unit of time (months, years etc.) #1

## backward

 $\left(\underline{\mathsf{K2MPM}} = \mathsf{o}\right)$ 

Value	Label	Frequency	%
1	DAY	14	4.3%
2	WEEK	3	0.9%
3	MONTH	29	8.8%
4	YEAR	140	42.7%

Valid	Invalid	Minimum	Maximum
186	142	1	4

## **% K2MPICD9M1**

## Label

Prescription: Why taken ICD 9 major category code 1

## Role

input

## backward

 $(\underline{K2MPM} = 0)$ 

#### **Notes**

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
54	HERPES SIMPLEX	1	0.3%
185	MALIGN NEOPL PROSTATE	2	0.6%
211	BENIGN NEOPLASM OF OTHER PARTS OF DIGESTIVE SYSTEM	1	0.3%
212	BENIGN NEOPLASM OF RESPIRATORY AND INTRATHORACIC ORGANS	1	0.3%
244	ACQUIRED HYPOTHYROIDISM	1	0.3%
250	DIABETES MELLITUS	7	2.1%
272	PURE HYPERCHOLESTEROLEM	22	6.7%
274	GOUT	4	1.2%

285	ANEMIA NEC/NOS	2	0.6%
300	NEUROTIC DISORDERS	2	0.6%
311	DEPRESSIVE DISORDER NEC	1	0.3%
323	ENCEPHALITIS, MYELITIS, AND ENCEPHALOMYELITIS	1	0.3%
338	PAIN, NOT ELSEWHERE CLASSIFIED	1	0.3%
345	EPILEPSY	1	0.3%
361	RETINAL DETACHMENTS AND DEFEATS	2	0.6%
366	CATARACT	2	0.6%
373	INFLAMMATION OF EYELIDS	1	0.3%
375	LACRIMAL SYSTEM DISORDER	1	0.3%
401	ESSENTIAL HYPERTENSION	44	13.4%
410	ACUTE MYOCARDIAL INFARCT	1	0.3%
427	CARDIAC DYSRHYTHMIAS	1	0.3%
429	ILL-DEFINED HEART DIS	1	0.3%
431	INTRACEREBRAL HEMORRHAGE	1	0.3%
434	CEREBRAL ARTERY OCCLUS	1	0.3%
441	AORTIC ANEURYSM AND DISSECTION	1	0.3%
442	OTHER ANEURYSM	1	0.3%
453	OTH VENOUS THROMBOSIS	1	0.3%
460	ACUTE NASOPHARYNGITIS	4	1.2%
461	ACUTE SINUSITIS	2	0.6%
477	ALLERGIC RHINITIS	8	2.4%
478	OTH UPPR RESPIRATORY DIS	1	0.3%
486	PNEUMONIA, ORGANISM NOS	1	0.3%
493	ASTHMA	2	0.6%
525	OTHER DENTAL DISORDER	3	0.9%
530	DISEASES OF ESOPHAGUS	1	0.3%
532	DUODENAL ULCER	1	0.3%
533	PEPTIC ULCER, SITE NOS	1	0.3%
536	STOMACH FUNCTION DISORD	4	1.2%

564	FUNCT DIGESTIVE DIS NEC	4	1.2%
575	OTHER DISORDERS OF GALLBLADDER	1	0.3%
600	HYPERPLASIA OF PROSTATE	5	1.5%
626	DISORDER OF MENSTRUATION	1	0.3%
627	MENOPAUSAL DISORDERS	1	0.3%
692	CONTACT DERMATITIS	1	0.3%
719	JOINT DISORDER NEC & NOS	2	0.6%
729	OTHER SOFT TISSUE DIS	3	0.9%
733	OTH BONE & CARTILAGE DIS	4	1.2%
78o	GENERAL SYMPTOMS	3	0.9%
782	SKIN/OTH INTEGUMENT SYMP	1	0.3%
784	SYMPTOMS INVOL HEAD/NECK	1	0.3%
786	RESP SYS/OTH CHEST SYMP	1	0.3%
788	URINARY SYSTEM SYMPTOMS	4	1.2%
790	NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD	2	0.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
167	161	54	790	439.04	160.41

## **% K2MPMDC1**

## Label

Prescription: Why taken MIDUS code 1

## Role

input

## backward

 $\left(\underline{\mathsf{K2MPM}} = \mathbf{o}\right)$ 

## forward

IF  $\underline{\text{K2MPM}} = 1$ , GO TO  $\underline{\text{K2MQM}}$ 

## Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

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

M2020	CALCIUM SUPPPLEMENT	1	0.3%
M3013	CARDIOVASCULAR HEALTH, OTHERS	2	0.6%
M3024	MUSCULOSKELETAL HEALTH, OTHERS	1	0.3%
М3030	DIGESTIVE HEALTH	3	0.9%
M3050	EYE HEALTH	1	0.3%
М3060	BRAIN HEALTH	2	0.6%
М3070	IMMUNE HEALTH	1	0.3%
М3080	INTEGUMENT HEALTH	2	0.6%
М3090	OTHER TARGETED HEALTH	2	0.6%
M4010	MD RECOMMEND	5	1.5%
Z9996	UNABLE TO CLASSIFY	1	0.3%
Z9997	DON'T KNOW	1	0.3%
Z9998	MISSING	3	0.9%
Z9999	INAPP	303	92.4%

V	alid	Invalid
	21	307

# **% K2MPMID2**

### Label

Prescription: Multum Drug ID 2

### Type

Text

### Role

input

### backward

 $(\underline{\mathsf{K2MPM}} = 0 \ \mathsf{OR} \ 1)$ 

#### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	0

## **%** K2MPGN2

Label

Prescription: Multum generic drug name 2

Type

Text

Role

input

backward

 $(\underline{K2MPM} = 0 \text{ OR } 1)$ 

**Notes** 

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

7	/alid	Invalid
	328	О

## **%** K2MPDD2

Label

Prescription: Drug dosage 2

Role

input

qstnLit

Drug name and dosage: Dose #2

backward

 $(\underline{\text{K2MPM}} = 0 \text{ OR } 1)$ 

Valid	Invalid	Minimum	Maximum
147	181	0.02	900

## **%** K2MPDU2

Label

Prescription: Drug dosage units 2

Role

input

### qstnLit

Drug name and dosage: Dose Units # 2

### backward

 $(\underline{\mathsf{K2MPM}} = 0 \ \mathsf{OR} \ 1)$ 

Value	Label	Frequency	%
1	MG	113	34.5%
2	GRAM	3	0.9%
3	MCG	4	1.2%
8	TABLET	21	6.4%
13	PERCENT	5	1.5%
14	DROP	1	0.3%

Valid	Invalid	Minimum	Maximum
147	181	1	14

# **%** K2MPR2

### Label

Prescription: Method of taking (route) 2

### Role

input

### qstnLit

Route #2

### backward

 $(\underline{\mathsf{K2MPM}} = 0 \ \mathsf{OR} \ 1)$ 

Value	Label	Frequency	%
1	ORAL(PO)	141	43.0%
2	INHALED	1	0.3%
3	TOPICAL	7	2.1%

Valid	Invalid	Minimum	Maximum
149	179	1	3

## **%** K2MPF2

Label

Prescription: Frequency 2

Role

input

qstnLit

Frequency: number of doses #2

backward

 $(\underline{\text{K2MPM}} = 0 \text{ OR } 1)$ 

Valid	Invalid	Minimum	Maximum
148	180	1	4

# **%** K2MPFU2

Label

Prescription: Frequency unit 2

Role

input

qstnLit

Frequency: number of doses #2 per: Day, Week etc.

backward

 $(\underline{\mathsf{K2MPM}} = 0 \ \mathsf{OR} \ 1)$ 

Value	Label	Frequency	%
1	DAY	144	43.9%
2	EVERY OTHER DAY	1	0.3%
3	WEEK	1	0.3%
4	MONTH	1	0.3%
5	AS NEEDED(PRN)	1	0.3%

Valid	Invalid	Minimum	Maximum
148	180	1	5

## **%** K2MPT2

Label

Prescription: Taken for how long 2

**Decimal Positions** 

1

Role

input

qstnLit

Taken for how long: number of (years, months etc) #2

backward

 $(\underline{\mathsf{K2MPM}} = 0 \ \mathsf{OR} \ 1)$ 

Valid	Invalid	Minimum	Maximum
139	189	0.5	34

## **% K2MPTU2**

Label

Prescription: Unit of time taken 2

Role

input

qstnLit

Taken for how long: unit of time (months, years etc.) #2

backward

 $(\underline{\mathsf{K2MPM}} = 0 \ \mathsf{OR} \ 1)$ 

Value	Label	Frequency	%
1	DAY	10	3.0%
2	WEEK	2	0.6%
3	MONTH	23	7.0%
4	YEAR	104	31.7%

Valid	Invalid	Minimum	Maximum
139	189	1	4

# **% K2MPICD9M2**

### Label

Prescription: Why taken ICD 9 major category code 2

### Role

input

### backward

 $(\underline{\mathsf{K2MPM}} = 0 \ \mathsf{OR} \ 1)$ 

### Notes

Value	Label	Frequency	%
244	ACQUIRED HYPOTHYROIDISM	1	0.3%
250	DIABETES MELLITUS	8	2.4%
272	PURE HYPERCHOLESTEROLEM	6	1.8%
274	GOUT	2	0.6%
285	ANEMIA NEC/NOS	3	0.9%
297	DELUSIONAL DISORDERS	1	0.3%
300	NEUROTIC DISORDERS	1	0.3%
311	DEPRESSIVE DISORDER NEC	1	0.3%
323	ENCEPHALITIS, MYELITIS, AND ENCEPHALOMYELITIS	1	0.3%
346	MIGRAINE	1	0.3%
356	HERED & IDIOPATH PERIPH NEUROPATHY	2	0.6%
366	CATARACT	1	0.3%
373	INFLAMMATION OF EYELIDS	1	0.3%
401	ESSENTIAL HYPERTENSION	27	8.2%
410	ACUTE MYOCARDIAL INFARCT	1	0.3%
427	CARDIAC DYSRHYTHMIAS	1	0.3%
429	ILL-DEFINED HEART DIS	2	0.6%
441	AORTIC ANEURYSM AND DISSECTION	1	0.3%
442	OTHER ANEURYSM	1	0.3%
460	ACUTE NASOPHARYNGITIS	2	0.6%

477	ALLERGIC RHINITIS	6	1.8%
486	PNEUMONIA, ORGANISM NOS	1	0.3%
493	ASTHMA	2	0.6%
525	OTHER DENTAL DISORDER	3	0.9%
530	DISEASES OF ESOPHAGUS	1	0.3%
532	DUODENAL ULCER	1	0.3%
533	PEPTIC ULCER, SITE NOS	1	0.3%
536	STOMACH FUNCTION DISORD	3	0.9%
556	IDIOPATHIC PROCTOCOLITIS	1	0.3%
564	FUNCT DIGESTIVE DIS NEC	2	0.6%
569	OTH INTESTINAL DISORDERS	2	0.6%
596	OTHER BLADDER DISORDERS	2	0.6%
600	HYPERPLASIA OF PROSTATE	4	1.2%
627	MENOPAUSAL DISORDERS	2	0.6%
691	ATOPIC DERMATITIS AND RELATED CONDITIONS	1	0.3%
729	OTHER SOFT TISSUE DIS	1	0.3%
733	OTH BONE & CARTILAGE DIS	4	1.2%
<b>78</b> 0	GENERAL SYMPTOMS	4	1.2%
784	SYMPTOMS INVOL HEAD/NECK	1	0.3%
786	RESP SYS/OTH CHEST SYMP	2	0.6%
788	URINARY SYSTEM SYMPTOMS	2	0.6%
790	NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD	2	0.6%
805	FRACTURE OF VERTEBRAL COLUMN WITHOUT MENTION OF SPINAL CORD INJURY	1	0.3%
995	CERTAIN ADVERSE EFF NEC	4	1.2%

Vali	d Invalid	Minimum	Maximum	Mean	StdDev
11	7 211	244	995	488.73	186.71

## **% K2MPMDC2**

### Label

Prescription: Why taken MIDUS code 2

### Role

input

### backward

 $(\underline{K2MPM} = 0 \text{ OR } 1)$ 

### forward

IF  $\underline{\text{K2MPM}} = 2$ , GO TO  $\underline{\text{K2MQM}}$ 

### **Notes**

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
М1000	GENERAL HEALTH	1	0.3%
M2010	VITAMIN SUPPLEMENT	3	0.9%
M3013	CARDIOVASCULAR HEALTH, OTHERS	3	0.9%
M3024	MUSCULOSKELETAL HEALTH, OTHERS	1	0.3%
М3030	DIGESTIVE HEALTH	1	0.3%
М3050	EYE HEALTH	1	0.3%
М3080	INTEGUMENT HEALTH	2	0.6%
М3090	OTHER TARGETED HEALTH	1	0.3%
M4010	MD RECOMMEND	5	1.5%
Z9997	DON'T KNOW	1	0.3%
Z9998	MISSING	13	4.0%
Z9999	INAPP	296	90.2%

Valid	Invalid
18	310

# **% K2MPMID3**

### Label

Prescription: Multum Drug ID 3

Type

Text

Role

input

#### backward

 $(\underline{K2MPM} = 2 \text{ OR LESS})$ 

#### Notes

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
0	328

## **%** K2MPGN3

### Label

Prescription: Multum generic drug name 3

Type

Text

Role

input

### backward

 $(\underline{K2MPM} = 2 \text{ OR LESS})$ 

### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid Inval	lid
328	О

# **%** K2MPDD3

#### Label

Prescription: Drug dosage 3

Role

input

### qstnLit

Drug name and dosage: Dose #3

### backward

 $(\underline{K2MPM} = 2 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
114	214	0.1	3600

# **%** K2MPDU3

Label

Prescription: Drug dosage units 3

Role

input

qstnLit

Drug name and dosage: Dose Units #3

backward

 $(\underline{K2MPM} = 2 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	MG	92	28.0%
2	GRAM	6	1.8%
6	CC/ML	1	0.3%
8	TABLET	10	3.0%
11	UNIT	1	0.3%
13	PERCENT	3	0.9%
14	DROP	1	0.3%

Valid	Invalid	Minimum	Maximum
114	214	1	14

## **%** K2MPR3

Label

Prescription: Method of taking (route) 3

**Role** input

### qstnLit

Route #3

### backward

 $(\underline{K2MPM} = 2 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	ORAL(PO)	109	33.2%
3	TOPICAL	6	1.8%
4	SUB Q/SUB C	1	0.3%

Valid	Invalid	Minimum	Maximum
116	212	1	4

## **%** K2MPF3

### Label

Prescription: Frequency 3

### Role

input

### qstnLit

Frequency: number of doses #3

### backward

 $(\underline{K2MPM} = 2 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
110	218	1	4

## **% K2MPFU3**

### Label

Prescription: Frequency unit 3

### Role

input

### qstnLit

Frequency: number of doses #3 per: Day, Week etc.

### backward

 $(\underline{K2MPM} = 2 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	DAY	106	32.3%
3	WEEK	1	0.3%
5	AS NEEDED(PRN)	3	0.9%

Vali	d Invalid	Minimum	Maximum
11	0 218	1	5

# **%** K2MPT3

### Label

Prescription: Taken for how long 3

### **Decimal Positions**

1

### Role

input

### qstnLit

Taken for how long: number of (years, months etc) #3

### backward

 $(\underline{K2MPM} = 2 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
108	220	0.5	35

## **% K2MPTU3**

### Label

Prescription: Unit of time taken 3

### Role

input

### qstnLit

Taken for how long: unit of time (months, years etc.) #3

### backward

 $(\underline{K2MPM} = 2 \text{ OR LESS})$ 

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

1	DAY	11	3.4%
2	WEEK	2	0.6%
3	MONTH	16	4.9%
4	YEAR	79	24.1%

Valid	Invalid	Minimum	Maximum
108	220	1	4

# **%** K2MPICD9M3

### Label

Prescription: Why taken ICD 9 major category code 3

### Role

input

### backward

 $(\underline{K2MPM} = 2 \text{ OR LESS})$ 

### Notes

Value	Label	Frequency	%
110	DERMATOPHYTOSIS	1	0.3%
174	MALIG NEO FEMALE BREAST	1	0.3%
250	DIABETES MELLITUS	5	1.5%
255	ADRENAL GLAND DISORDERS	1	0.3%
272	PURE HYPERCHOLESTEROLEM	9	2.7%
274	GOUT	3	0.9%
285	ANEMIA NEC/NOS	1	0.3%
300	NEUROTIC DISORDERS	2	0.6%
311	DEPRESSIVE DISORDER NEC	1	0.3%
356	HERED & IDIOPATH PERIPH NEUROPATHY	1	0.3%
365	GLAUCOMA	1	0.3%
373	INFLAMMATION OF EYELIDS	1	0.3%
401	ESSENTIAL HYPERTENSION	13	4.0%

410	ACUTE MYOCARDIAL INFARCT	1	0.3%
413	ANGINA PECTORIS	1	0.3%
429	ILL-DEFINED HEART DIS	2	0.6%
441	AORTIC ANEURYSM AND DISSECTION	1	0.3%
442	OTHER ANEURYSM	1	0.3%
453	OTH VENOUS THROMBOSIS	2	0.6%
460	ACUTE NASOPHARYNGITIS	2	0.6%
477	ALLERGIC RHINITIS	2	0.6%
486	PNEUMONIA, ORGANISM NOS	1	0.3%
493	ASTHMA	3	0.9%
525	OTHER DENTAL DISORDER	1	0.3%
530	DISEASES OF ESOPHAGUS	3	0.9%
533	PEPTIC ULCER, SITE NOS	1	0.3%
535	GASTRITIS AND DUODENITIS	1	0.3%
536	STOMACH FUNCTION DISORD	2	0.6%
558	OTH NONINF GASTROENTERIT	1	0.3%
564	FUNCT DIGESTIVE DIS NEC	2	0.6%
569	OTH INTESTINAL DISORDERS	2	0.6%
600	HYPERPLASIA OF PROSTATE	1	0.3%
627	MENOPAUSAL DISORDERS	1	0.3%
729	OTHER SOFT TISSUE DIS	2	0.6%
733	OTH BONE & CARTILAGE DIS	3	0.9%
78o	GENERAL SYMPTOMS	4	1.2%
782	SKIN/OTH INTEGUMENT SYMP	3	0.9%
786	RESP SYS/OTH CHEST SYMP	2	0.6%
787	GI SYSTEM SYMPTOMS	1	0.3%
788	URINARY SYSTEM SYMPTOMS	1	0.3%
790	NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD	3	0.9%
995	CERTAIN ADVERSE EFF NEC	1	0.3%

Val	id Invali	d Minimum	Maximum	Mean	StdDev
	91 23	7 110	995	481.45	191.73

## **%** K2MPMDC3

Label

Prescription: Why taken MIDUS code 3

Role input

backward

 $(\underline{K2MPM} = 2 \text{ OR LESS})$ 

forward

IF  $\underline{\text{K2MPM}} = 3$ , GO TO  $\underline{\text{K2MQM}}$ 

**Notes** 

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
M3013	CARDIOVASCULAR HEALTH, OTHERS	2	0.6%
М3030	DIGESTIVE HEALTH	1	0.3%
M3080	INTEGUMENT HEALTH	1	0.3%
М3090	OTHER TARGETED HEALTH	3	0.9%
M4010	MD RECOMMEND	3	0.9%
Z9996	UNABLE TO CLASSIFY	1	0.3%
Z9997	DON'T KNOW	4	1.2%
Z9998	MISSING	10	3.0%
Z9999	INAPP	303	92.4%

Invalid	Valid
317	11

## **%** K2MPMID4

Label

Prescription: Multum Drug ID 4

Type

Text

Role

input

#### backward

 $(\underline{\text{K2MPM}} = 3 \text{ OR LESS})$ 

#### Notes

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
0	328

## **%** K2MPGN4

### Label

Prescription: Multum generic drug name 4

Type

Text

Role

input

### backward

 $(\underline{\text{K2MPM}} = 3 \text{ OR LESS})$ 

### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid Inval	lid
328	О

## **%** K2MPDD4

#### Label

Prescription: Drug dosage 4

Role

input

### qstnLit

Drug name and dosage: Dose #4

### backward

 $(\underline{\text{K2MPM}} = 3 \text{ OR LESS})$ 

Value	Label	Frequency	%
9995	VARIABLE DOSAGE	1	0.3%

Valid	Invalid	Minimum	Maximum
79	249	0.03	9995

## **%** K2MPDU4

### Label

Prescription: Drug dosage units 4

### Role

input

### qstnLit

Drug name and dosage: Dose Units #4

### backward

 $(\underline{\text{K2MPM}} = 3 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	MG	58	17.7%
2	GRAM	4	1.2%
3	MCG	1	0.3%
8	TABLET	11	3.4%
11	UNIT	1	0.3%
13	PERCENT	3	0.9%
15	OTHER	1	0.3%

Valid	Invalid	Minimum	Maximum
79	249	1	15

# **%** K2MPR4

### Label

Prescription: Method of taking (route) 4

Role

input

### qstnLit

Route #4

### backward

 $(\underline{\text{K2MPM}} = 3 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	ORAL(PO)	70	21.3%
2	INHALED	2	0.6%
3	TOPICAL	6	1.8%
4	SUB Q/SUB C	2	0.6%

Valid	Invalid	Minimum	Maximum
80	248	1	4

# **%** K2MPF4

### Label

Prescription: Frequency 4

Role

input

### qstnLit

Frequency: number of doses #4

### backward

 $(\underline{\text{K2MPM}} = 3 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
76	252	1	4

# **%** K2MPFU4

### Label

Prescription: Frequency unit 4

### Role

input

### qstnLit

Frequency: number of doses #4 per: Day, Week etc.

### backward

 $(\underline{\text{K2MPM}} = 3 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	DAY	73	22.3%
4	MONTH	1	0.3%
5	AS NEEDED(PRN)	2	0.6%

Valid	Invalid	Minimum	Maximum
76	252	1	5

## **%** K2MPT4

### Label

Prescription: Taken for how long 4

### **Decimal Positions**

1

### Role

input

### qstnLit

Taken for how long: number of (years, months etc) #4

### backward

 $(\underline{K2MPM} = 3 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
73	255	0.5	30

# **%** K2MPTU4

### Label

Prescription: Unit of time taken 4

#### Role

input

### qstnLit

Taken for how long: unit of time (months, years etc.) #4

### backward

 $(\underline{\text{K2MPM}} = 3 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	DAY	5	1.5%
2	WEEK	3	0.9%
3	MONTH	14	4.3%
4	YEAR	51	15.5%

Valid	Invalid	Minimum	Maximum
73	255	1	4

# **%** K2MPICD9M4

### Label

Prescription: Why taken ICD 9 major category code 4

### Role

input

### backward

 $(\underline{\text{K2MPM}} = 3 \text{ OR LESS})$ 

### Notes

Value	Label	Frequency	%
250	DIABETES MELLITUS	4	1.2%
272	PURE HYPERCHOLESTEROLEM	1	0.3%
274	GOUT	1	0.3%
285	ANEMIA NEC/NOS	1	0.3%
300	NEUROTIC DISORDERS	2	0.6%
311	DEPRESSIVE DISORDER NEC	1	0.3%
365	GLAUCOMA	1	0.3%
375	LACRIMAL SYSTEM DISORDER	1	0.3%
401	ESSENTIAL HYPERTENSION	9	2.7%
410	ACUTE MYOCARDIAL INFARCT	1	0.3%
413	ANGINA PECTORIS	1	0.3%

427	CARDIAC DYSRHYTHMIAS	1	0.3%
429	ILL-DEFINED HEART DIS	1	0.3%
442	OTHER ANEURYSM	1	0.3%
453	OTH VENOUS THROMBOSIS	1	0.3%
460	ACUTE NASOPHARYNGITIS	3	0.9%
477	ALLERGIC RHINITIS	2	0.6%
493	ASTHMA	3	0.9%
530	DISEASES OF ESOPHAGUS	3	0.9%
536	STOMACH FUNCTION DISORD	3	0.9%
556	IDIOPATHIC PROCTOCOLITIS	1	0.3%
564	FUNCT DIGESTIVE DIS NEC	2	0.6%
569	OTH INTESTINAL DISORDERS	2	0.6%
592	RENAL/URETERAL CALCULUS	1	0.3%
600	HYPERPLASIA OF PROSTATE	1	0.3%
698	PRURITUS & LIKE COND	1	0.3%
719	JOINT DISORDER NEC & NOS	2	0.6%
729	OTHER SOFT TISSUE DIS	1	0.3%
733	OTH BONE & CARTILAGE DIS	1	0.3%
78o	GENERAL SYMPTOMS	4	1.2%
782	SKIN/OTH INTEGUMENT SYMP	1	0.3%
786	RESP SYS/OTH CHEST SYMP	1	0.3%
788	URINARY SYSTEM SYMPTOMS	1	0.3%
790	NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD	1	0.3%
805	FRACTURE OF VERTEBRAL COLUMN WITHOUT MENTION OF SPINAL CORD INJURY	1	0.3%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
62	266	250	805	505.79	166.71

## **% K2MPMDC4**

Label

Prescription: Why taken MIDUS code 4

Role

input

backward

 $(\underline{K2MPM} = 3 \text{ OR LESS})$ 

forward

IF  $\underline{\text{K2MPM}}$  = 4, GO TO  $\underline{\text{K2MQM}}$ 

**Notes** 

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
М1030	GENERAL HEALTH, OTHERS	1	0.3%
M3013	CARDIOVASCULAR HEALTH, OTHERS	1	0.3%
М3030	DIGESTIVE HEALTH	2	0.6%
М3090	OTHER TARGETED HEALTH	2	0.6%
M4010	MD RECOMMEND	2	0.6%
Z9997	DON'T KNOW	3	0.9%
Z9998	MISSING	7	2.1%
Z9999	INAPP	310	94.5%

Invalid	Valid
320	8

# **%** K2MPMID5

Label

Prescription: Multum Drug ID 5

Type

Text

Role

input

### backward

 $(\underline{K2MPM} = 4 \text{ OR LESS})$ 

### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
О	328

## **%** K2MPGN5

#### Label

Prescription: Multum generic drug name 5

### Type

Text

### Role

input

### backward

 $(\underline{K2MPM} = 4 \text{ OR LESS})$ 

#### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	0

### **% K2MPDD5**

#### Label

Prescription: Drug dosage 5

### Role

input

### qstnLit

Drug name and dosage: Dose #5

### backward

 $(\underline{K2MPM} = 4 \text{ OR LESS})$ 

Value	Label	Frequency	%
9995	VARIABLE DOSAGE	1	0.3%

Valid	Invalid	Minimum	Maximum
56	272	0.05	9995

## **%** K2MPDU5

Label

Prescription: Drug dosage units 5

Role

input

qstnLit

Drug name and dosage: Dose Units #5

backward

 $(\underline{K2MPM} = 4 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	MG	39	11.9%
2	GRAM	2	0.6%
3	MCG	2	0.6%
8	TABLET	12	3.7%
13	PERCENT	1	0.3%

Valid	Invalid	Minimum	Maximum
56	272	1	13

# **%** K2MPR5

### Label

Prescription: Method of taking (route) 5

Role

input

qstnLit

Route #5

backward

 $(\underline{K2MPM} = 4 \text{ OR LESS})$ 

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

1	ORAL(PO)	55	16.8%
2	INHALED	1	0.3%
3	TOPICAL	1	0.3%

Valid	Invalid	Minimum	Maximum
57	271	1	3

# **K2MPF5**

Label

Prescription: Frequency 5

**Role** input

qstnLit

Frequency: number of doses #5

backward

 $(\underline{\text{K2MPM}} = 4 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
57	271	1	3

## **%** K2MPFU5

Label

Prescription: Frequency unit 5

Role

input

astnLit

Frequency: number of doses #5 per: Day, Week etc.

backward

 $(\underline{\text{K2MPM}} = 4 \text{ OR LESS})$ 

Value	Label	Frequency	
1	DAY	57	17.4%

Val	lid I1	nvalid	Minimum	Maximum
-----	--------	--------	---------	---------

57 271 1 1

## **%** K2MPT5

Label

Prescription: Taken for how long 5

**Decimal Positions** 

1

Role

input

qstnLit

Taken for how long: number of (years, months etc) #5

backward

 $(\underline{K2MPM} = 4 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
52	276	0.5	25

## **% K2MPTU5**

Label

Prescription: Unit of time taken 5

Role

input

qstnLit

Taken for how long: unit of time (months, years etc.) #5

backward

 $(\underline{K2MPM} = 4 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	DAY	3	0.9%
2	WEEK	2	0.6%
3	MONTH	9	2.7%
4	YEAR	38	11.6%

Valid	Invalid	Minimum	Maximum
-------	---------	---------	---------

52	276	1	4
----	-----	---	---

## **%** K2MPICD9M5

### Label

Prescription: Why taken ICD 9 major category code 5

### Role

input

### backward

 $(\underline{K2MPM} = 4 \text{ OR LESS})$ 

### Notes

Value	Label	Frequency	%
250	DIABETES MELLITUS	3	0.9%
274	GOUT	1	0.3%
285	ANEMIA NEC/NOS	1	0.3%
311	DEPRESSIVE DISORDER NEC	1	0.3%
365	GLAUCOMA	1	0.3%
401	ESSENTIAL HYPERTENSION	4	1.2%
410	ACUTE MYOCARDIAL INFARCT	1	0.3%
427	CARDIAC DYSRHYTHMIAS	1	0.3%
429	ILL-DEFINED HEART DIS	1	0.3%
442	OTHER ANEURYSM	1	0.3%
453	OTH VENOUS THROMBOSIS	1	0.3%
460	ACUTE NASOPHARYNGITIS	3	0.9%
477	ALLERGIC RHINITIS	1	0.3%
493	ASTHMA	1	0.3%
530	DISEASES OF ESOPHAGUS	1	0.3%
536	STOMACH FUNCTION DISORD	8	2.4%
553	OTHER ABDOMINAL HERNIA	1	0.3%
564	FUNCT DIGESTIVE DIS NEC	2	0.6%
569	OTH INTESTINAL DISORDERS	1	0.3%

596	OTHER BLADDER DISORDERS	1	0.3%
600	HYPERPLASIA OF PROSTATE	1	0.3%
719	JOINT DISORDER NEC & NOS	1	0.3%
729	OTHER SOFT TISSUE DIS	1	0.3%
733	OTH BONE & CARTILAGE DIS	1	0.3%
78o	GENERAL SYMPTOMS	2	0.6%
782	SKIN/OTH INTEGUMENT SYMP	1	0.3%
786	RESP SYS/OTH CHEST SYMP	1	0.3%
995	CERTAIN ADVERSE EFF NEC	2	0.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
45	283	250	995	525.84	177.51

# **%** K2MPMDC5

### Label

Prescription: Why taken MIDUS code 5

### Role

input

### backward

 $(\underline{\text{K2MPM}} = 4 \text{ OR LESS})$ 

### forward

IF  $\underline{\text{K2MPM}} = 5$ , GO TO  $\underline{\text{K2MQM}}$ 

#### Notes

Value	Label	Frequency	%
M3013	CARDIOVASCULAR HEALTH, OTHERS	1	0.3%
М3090	OTHER TARGETED HEALTH	1	0.3%
M4010	MD RECOMMEND	1	0.3%
Z9998	MISSING	9	2.7%
Z9999	INAPP	316	96.3%

3 325

## **% K2MPMID6**

### Label

Prescription: Multum Drug ID 6

### Type

Text

### Role

input

### backward

 $(\underline{\text{K2MPM}} = 5 \text{ OR LESS})$ 

#### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
О	328

## **%** K2MPGN6

### Label

Prescription: Multum generic drug name 6

### Type

Text

### Role

input

### backward

 $(\underline{K2MPM} = 5 \text{ OR LESS})$ 

#### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	О

## **%** K2MPDD6

Label

Prescription: Drug dosage 6

Role

input

qstnLit

Drug name and dosage: Dose #6

backward

 $(\underline{\text{K2MPM}} = 5 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
36	292	0.3	500

## **%** K2MPDU6

Label

Prescription: Drug dosage units 6

Role

input

qstnLit

Drug name and dosage: Dose Units #6

backward

 $(\underline{\text{K2MPM}} = 5 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	MG	29	8.8%
3	MCG	3	0.9%
8	TABLET	4	1.2%

Valid	Invalid	Minimum	Maximum
36	292	1	8

## **% K2MPR6**

Label

Prescription: Method of taking (route) 6

Role

input

qstnLit

Route #6

backward

 $(\underline{\text{K2MPM}} = 5 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	ORAL(PO)	35	10.7%
3	TOPICAL	1	0.3%
6	SUBLINGUAL	1	0.3%

Valid	Invalid	Minimum	Maximum
37	291	1	6

## **%** K2MPF6

Label

Prescription: Frequency 6

Role

input

qstnLit

Frequency: number of doses #6

backward

 $(K_2MPM = 5 OR LESS)$ 

Valid	Invalid	Minimum	Maximum
37	291	1	3

## **%** K2MPFU6

Label

Prescription: Frequency unit 6

Role

input

qstnLit

Frequency: number of doses #6 per: Day, Week etc.

backward

 $(\underline{\text{K2MPM}} = 5 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	DAY	36	11.0%
5	AS NEEDED(PRN)	1	0.3%

Valid	Invalid	Minimum	Maximum
37	291	1	5

## **%** K2MPT6

Label

Prescription: Taken for how long 6

**Decimal Positions** 

1

Role

input

qstnLit

Taken for how long: number of (years, months etc) #6

backward

 $(\underline{\text{K2MPM}} = 5 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
33	295	0.5	20

## **% K2MPTU6**

Label

Prescription: Unit of time taken 6

Role

input

qstnLit

Taken for how long: unit of time (months, years etc.) #6

backward

 $(\underline{\text{K2MPM}} = 5 \text{ OR LESS})$ 

Value	Label	Frequency	%
2	WEEK	1	0.3%
3	MONTH	6	1.8%
4	YEAR	26	7.9%

Valid	Invalid	Minimum	Maximum
33	295	2	4

## **%** K2MPICD9M6

Label

Prescription: Why taken ICD 9 major category code 6

Role

input

backward

 $(\underline{\text{K2MPM}} = 5 \text{ OR LESS})$ 

**Notes** 

Value	Label	Frequency	%
250	DIABETES MELLITUS	2	0.6%
272	PURE HYPERCHOLESTEROLEM	3	0.9%
285	ANEMIA NEC/NOS	1	0.3%
311	DEPRESSIVE DISORDER NEC	1	0.3%
401	ESSENTIAL HYPERTENSION	3	0.9%

427       CARDIAC DYSRHYTHMIAS       1       0.3%         429       ILL-DEFINED HEART DIS       1       0.3%         434       CEREBRAL ARTERY OCCLUS       1       0.3%         442       OTHER ANEURYSM       1       0.3%         460       ACUTE NASOPHARYNGITIS       2       0.6%         477       ALLERGIC RHINITIS       1       0.3%         493       ASTHMA       1       0.3%         536       STOMACH FUNCTION DISORD       1       0.3%         564       FUNCT DIGESTIVE DIS NEC       1       0.3%         723       OTHER CERVICAL SPINE DIS       1       0.3%         724       BACK DISORDER NEC & NOS       1       0.3%         729       OTHER SOFT TISSUE DIS       1       0.3%         733       OTH BONE & CARTILAGE DIS       1       0.3%         780       GENERAL SYMPTOMS       1       0.3%         790       NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD       1       0.3%         995       CERTAIN ADVERSE EFF NEC       2       0.6%				
434       CEREBRAL ARTERY OCCLUS       1       0.3%         442       OTHER ANEURYSM       1       0.3%         460       ACUTE NASOPHARYNGITIS       2       0.6%         477       ALLERGIC RHINITIS       1       0.3%         493       ASTHMA       1       0.3%         536       STOMACH FUNCTION DISORD       1       0.3%         564       FUNCT DIGESTIVE DIS NEC       1       0.3%         723       OTHER CERVICAL SPINE DIS       1       0.3%         724       BACK DISORDER NEC & NOS       1       0.3%         729       OTHER SOFT TISSUE DIS       1       0.3%         730       OTH BONE & CARTILAGE DIS       1       0.3%         780       GENERAL SYMPTOMS       1       0.3%         790       NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD       1       0.3%	427	CARDIAC DYSRHYTHMIAS	1	0.3%
442       OTHER ANEURYSM       1       0.3%         460       ACUTE NASOPHARYNGITIS       2       0.6%         477       ALLERGIC RHINITIS       1       0.3%         493       ASTHMA       1       0.3%         536       STOMACH FUNCTION DISORD       1       0.3%         564       FUNCT DIGESTIVE DIS NEC       1       0.3%         723       OTHER CERVICAL SPINE DIS       1       0.3%         724       BACK DISORDER NEC & NOS       1       0.3%         729       OTHER SOFT TISSUE DIS       1       0.3%         730       OTH BONE & CARTILAGE DIS       1       0.3%         780       GENERAL SYMPTOMS       1       0.3%         790       NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD       1       0.3%	429	ILL-DEFINED HEART DIS	1	0.3%
460 ACUTE NASOPHARYNGITIS  2 0.6%  477 ALLERGIC RHINITIS  1 0.3%  493 ASTHMA  1 0.3%  536 STOMACH FUNCTION DISORD  1 0.3%  564 FUNCT DIGESTIVE DIS NEC  1 0.3%  723 OTHER CERVICAL SPINE DIS  1 0.3%  724 BACK DISORDER NEC & NOS  1 0.3%  729 OTHER SOFT TISSUE DIS  1 0.3%  730 OTH BONE & CARTILAGE DIS  1 0.3%  780 GENERAL SYMPTOMS  1 0.3%  790 NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD	434	CEREBRAL ARTERY OCCLUS	1	0.3%
477 ALLERGIC RHINITIS  1 0.3%  493 ASTHMA  1 0.3%  536 STOMACH FUNCTION DISORD  1 0.3%  564 FUNCT DIGESTIVE DIS NEC  1 0.3%  723 OTHER CERVICAL SPINE DIS  1 0.3%  724 BACK DISORDER NEC & NOS  1 0.3%  729 OTHER SOFT TISSUE DIS  1 0.3%  733 OTH BONE & CARTILAGE DIS  1 0.3%  780 GENERAL SYMPTOMS  1 0.3%  790 NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD	442	OTHER ANEURYSM	1	0.3%
493 ASTHMA  1 0.3%  536 STOMACH FUNCTION DISORD  1 0.3%  564 FUNCT DIGESTIVE DIS NEC  1 0.3%  723 OTHER CERVICAL SPINE DIS  1 0.3%  724 BACK DISORDER NEC & NOS  1 0.3%  729 OTHER SOFT TISSUE DIS  1 0.3%  733 OTH BONE & CARTILAGE DIS  1 0.3%  780 GENERAL SYMPTOMS  1 0.3%  790 NONSPECIFIC FINDINGS ON EXAMINATION  OF BLOOD	460	ACUTE NASOPHARYNGITIS	2	0.6%
536 STOMACH FUNCTION DISORD  1 0.3% 564 FUNCT DIGESTIVE DIS NEC 1 0.3% 723 OTHER CERVICAL SPINE DIS 1 0.3% 724 BACK DISORDER NEC & NOS 1 0.3% 729 OTHER SOFT TISSUE DIS 1 0.3% 733 OTH BONE & CARTILAGE DIS 1 0.3% 780 GENERAL SYMPTOMS 1 0.3% 790 NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD	477	ALLERGIC RHINITIS	1	0.3%
564       FUNCT DIGESTIVE DIS NEC       1       0.3%         723       OTHER CERVICAL SPINE DIS       1       0.3%         724       BACK DISORDER NEC & NOS       1       0.3%         729       OTHER SOFT TISSUE DIS       1       0.3%         733       OTH BONE & CARTILAGE DIS       1       0.3%         780       GENERAL SYMPTOMS       1       0.3%         790       NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD       1       0.3%	493	ASTHMA	1	0.3%
723       OTHER CERVICAL SPINE DIS       1       0.3%         724       BACK DISORDER NEC & NOS       1       0.3%         729       OTHER SOFT TISSUE DIS       1       0.3%         733       OTH BONE & CARTILAGE DIS       1       0.3%         780       GENERAL SYMPTOMS       1       0.3%         790       NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD       1       0.3%	536	STOMACH FUNCTION DISORD	1	0.3%
724 BACK DISORDER NEC & NOS  1 0.3%  729 OTHER SOFT TISSUE DIS  1 0.3%  733 OTH BONE & CARTILAGE DIS  1 0.3%  780 GENERAL SYMPTOMS  1 0.3%  790 NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD	564	FUNCT DIGESTIVE DIS NEC	1	0.3%
729 OTHER SOFT TISSUE DIS  1 0.3%  733 OTH BONE & CARTILAGE DIS  1 0.3%  780 GENERAL SYMPTOMS  1 0.3%  790 NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD	723	OTHER CERVICAL SPINE DIS	1	0.3%
733 OTH BONE & CARTILAGE DIS  1 0.3%  780 GENERAL SYMPTOMS  1 0.3%  790 NONSPECIFIC FINDINGS ON EXAMINATION OF BLOOD  1 0.3%	724	BACK DISORDER NEC & NOS	1	0.3%
780 GENERAL SYMPTOMS 1 0.3%  790 NONSPECIFIC FINDINGS ON EXAMINATION 1 0.3%  OF BLOOD	729	OTHER SOFT TISSUE DIS	1	0.3%
790 NONSPECIFIC FINDINGS ON EXAMINATION 1 0.3% OF BLOOD	733	OTH BONE & CARTILAGE DIS	1	0.3%
OF BLOOD	780	GENERAL SYMPTOMS	1	0.3%
995 CERTAIN ADVERSE EFF NEC 2 0.6%	790		1	0.3%
	995	CERTAIN ADVERSE EFF NEC	2	0.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
28	300	250	995	510.93	217.34

## **% K2MPMDC6**

### Label

Prescription: Why taken MIDUS code 6

### Role

input

### backward

 $(\underline{K2MPM} = 5 \text{ OR LESS})$ 

### forward

IF  $\underline{\text{K2MPM}} = 6$ , GO TO  $\underline{\text{K2MQM}}$ 

### Notes

Value	Label	Frequency	%
М3070	IMMUNE HEALTH	1	0.3%
М3090	OTHER TARGETED HEALTH	1	0.3%
M4010	MD RECOMMEND	2	0.6%
Z9996	UNABLE TO CLASSIFY	1	0.3%
Z9998	MISSING	4	1.2%
Z9999	INAPP	319	97.3%

Valid	Invalid
5	323

# **% K2MPMID7**

### Label

Prescription: Multum Drug ID 7

### Type

Text

### Role

input

### backward

 $(\underline{K2MPM} = 6 \text{ OR LESS})$ 

#### Notes

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid		Invalid
	328	0

## **% K2MPGN7**

### Label

Prescription: Multum generic drug name 7

### Type

Text

### Role

input

### backward

 $(\underline{\text{K2MPM}} = 6 \text{ OR LESS})$ 

#### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
О	328

# **%** K2MPDD7

### Label

Prescription: Drug dosage 7

### Role

input

### qstnLit

Drug name and dosage: Dose #7

### backward

 $(\underline{K2MPM} = 6 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
25	303	0.05	500

# **% K2MPDU7**

### Label

Prescription: Drug dosage units 7

### Role

input

### qstnLit

Drug name and dosage: Dose Units #7

### backward

 $(\underline{\text{K2MPM}} = 6 \text{ OR LESS})$ 

Value	Label	Frequency	
1	MG	18	5.5%

2	GRAM	1	0.3%
3	MCG	2	0.6%
8	TABLET	2	0.6%
13	PERCENT	2	0.6%

Valid	Invalid	Minimum	Maximum
25	303	1	13

# **%** K2MPR7

## Label

Prescription: Method of taking (route) 7

## Role

input

# qstnLit

Route #7

## backward

 $(\underline{\text{K2MPM}} = 6 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	ORAL(PO)	22	6.7%
3	TOPICAL	3	0.9%

Valid	Invalid	Minimum	Maximum
25	303	1	3

# **%** K2MPF7

### Label

Prescription: Frequency 7

## Role

input

# qstnLit

Frequency: number of doses #7

## backward

 $(\underline{\text{K2MPM}} = 6 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
24	304	1	4

# **% K2MPFU7**

### Label

Prescription: Frequency unit 7

## Role

input

### qstnLit

Frequency: number of doses #7 per: Day, Week etc.

### backward

 $(\underline{\text{K2MPM}} = 6 \text{ OR LESS})$ 

Value	Label	Frequency	%	
1	DAY	24	7.3%	

Valid	Invalid	Minimum	Maximum
24	304	1	1

# **%** K2MPT7

### Label

Prescription: Taken for how long 7

## **Decimal Positions**

1

### Role

input

## qstnLit

Taken for how long: number of (years, months etc) #7

## backward

 $(\underline{K2MPM} = 6 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
20	308	1	20

# **% K2MPTU7**

Label

Prescription: Unit of time taken 7

Role

input

qstnLit

Taken for how long: unit of time (months, years etc.) #7

backward

 $(\underline{\text{K2MPM}} = 6 \text{ OR LESS})$ 

Value	Label	Frequency	%
2	WEEK	1	0.3%
3	MONTH	3	0.9%
4	YEAR	16	4.9%

Valid	Invalid	Minimum	Maximum
20	308	2	4

# **% K2MPICD9M7**

Label

Prescription: Why taken ICD 9 major category code 7

Role

input

backward

 $(\underline{\text{K2MPM}} = 6 \text{ OR LESS})$ 

**Notes** 

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
311	DEPRESSIVE DISORDER NEC	1	0.3%
401	ESSENTIAL HYPERTENSION	1	0.3%
427	CARDIAC DYSRHYTHMIAS	1	0.3%
429	ILL-DEFINED HEART DIS	2	0.6%
477	ALLERGIC RHINITIS	1	0.3%

719	JOINT DISORDER NEC & NOS	1	0.3%
724	BACK DISORDER NEC & NOS	1	0.3%
733	OTH BONE & CARTILAGE DIS	1	0.3%
780	GENERAL SYMPTOMS	1	0.3%
995	CERTAIN ADVERSE EFF NEC	2	0.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12	316	311	995	618.33	236.32

# **% K2MPMDC7**

## Label

Prescription: Why taken MIDUS code 7

### Role

input

## backward

 $(\underline{\text{K2MPM}} = 6 \text{ OR LESS})$ 

## forward

IF  $\underline{\text{K2MPM}} = 7$ , GO TO  $\underline{\text{K2MQM}}$ 

#### Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
M2010	VITAMIN SUPPLEMENT	1	0.3%
M3013	CARDIOVASCULAR HEALTH, OTHERS	1	0.3%
М3030	DIGESTIVE HEALTH	1	0.3%
М3070	IMMUNE HEALTH	2	0.6%
М3090	OTHER TARGETED HEALTH	1	0.3%
M4010	MD RECOMMEND	1	0.3%
Z9997	DON'T KNOW	1	0.3%
Z9998	MISSING	5	1.5%
Z9999	INAPP	315	96.0%

7 321

# **% K2MPMID8**

### Label

Prescription: Multum Drug ID 8

### Type

Text

## Role

input

### backward

 $(\underline{K2MPM} = 7 \text{ OR LESS})$ 

#### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
О	328

# **% K2MPGN8**

### Label

Prescription: Multum generic drug name 8

## Type

Text

### Role

input

### backward

 $(\underline{K2MPM} = 7 \text{ OR LESS})$ 

#### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	О

# **%** K2MPDD8

Label

Prescription: Drug dosage 8

Role

input

qstnLit

Drug name and dosage: Dose #8

backward

 $(\underline{\text{K2MPM}} = 7 \text{ OR LESS})$ 

Value	Label	Frequency	%
9995	VARIABLE DOSAGE	1	0.3%

Valid	Invalid	Minimum	Maximum
20	308	0.1	9995

# **%** K2MPDU8

Label

Prescription: Drug dosage units 8

Role

input

qstnLit

Drug name and dosage: Dose Units #8

backward

 $(\underline{K2MPM} = 7 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	MG	14	4.3%
2	GRAM	1	0.3%
8	TABLET	3	0.9%
13	PERCENT	2	0.6%

Valid	Invalid	Minimum	Maximum
20	308	1	13

# **% K2MPR8**

Label

Prescription: Method of taking (route) 8

Role

input

qstnLit

Route #8

backward

 $(\underline{\text{K2MPM}} = 7 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	ORAL(PO)	18	5.5%
3	TOPICAL	2	0.6%

Valid	Invalid	Minimum	Maximum
20	308	1	3

# **% K2MPF8**

Label

Prescription: Frequency 8

Role

input

qstnLit

Frequency: number of doses #8

backward

 $(\underline{K2MPM} = 7 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
19	309	1	3

# **%** K2MPFU8

Label

Prescription: Frequency unit 8

## Role

input

# qstnLit

Frequency: number of doses #8 per: Day, Week etc.

### backward

 $(\underline{\text{K2MPM}} = 7 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	DAY	16	4.9%
2	EVERY OTHER DAY	1	0.3%
3	WEEK	1	0.3%
6	OTHER	1	0.3%

Valid	Invalid	Minimum	Maximum
19	309	1	6

# **%** K2MPT8

## Label

Prescription: Taken for how long 8

## **Decimal Positions**

1

### Role

input

#### qstnLit

Taken for how long: number of (years, months etc) #8

## backward

 $(\underline{K2MPM} = 7 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
14	314	1	14

# **%** K2MPTU8

### Label

Prescription: Unit of time taken 8

# Role

input

# qstnLit

Taken for how long: unit of time (months, years etc.) #8

## backward

 $(\underline{\text{K2MPM}} = 7 \text{ OR LESS})$ 

Value	Label	Frequency	%
2	WEEK	2	0.6%
3	MONTH	1	0.3%
4	YEAR	11	3.4%

Valid	Invalid	Minimum	Maximum
14	314	2	4

# **% K2MPICD9M8**

## Label

Prescription: Why taken ICD 9 major category code 8

## Role

input

## backward

 $(\underline{\text{K2MPM}} = 7 \text{ OR LESS})$ 

### **Notes**

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
250	DIABETES MELLITUS	1	0.3%
272	PURE HYPERCHOLESTEROLEM	1	0.3%
311	DEPRESSIVE DISORDER NEC	1	0.3%
338	PAIN, NOT ELSEWHERE CLASSIFIED	1	0.3%
401	ESSENTIAL HYPERTENSION	2	0.6%
477	ALLERGIC RHINITIS	1	0.3%
705	DISORDERS OF SWEAT GLANDS	1	0.3%
78o	GENERAL SYMPTOMS	2	0.6%

995	CERTAIN ADVERSE EFF NEC	1	0.3%
-----	-------------------------	---	------

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11	317	250	995	519.09	252.27

# **% K2MPMDC8**

## Label

Prescription: Why taken MIDUS code 8

# Role

input

# backward

 $(\underline{K2MPM} = 7 \text{ OR LESS})$ 

## forward

IF  $\underline{\text{K2MPM}} = 8$ , GO TO  $\underline{\text{K2MQM}}$ 

#### Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
M2010	VITAMIN SUPPLEMENT	1	0.3%
М3030	DIGESTIVE HEALTH	1	0.3%
М3070	IMMUNE HEALTH	1	0.3%
М3090	OTHER TARGETED HEALTH	1	0.3%
Z9997	DON'T KNOW	1	0.3%
Z9998	MISSING	4	1.2%
Z9999	INAPP	319	97.3%

Valid	Invalid
4	324

# **%** K2MPMID9

#### Label

Prescription: Multum Drug ID 9

Type

Text

Role

input

#### backward

 $(\underline{K2MPM} = 8 \text{ OR LESS})$ 

#### Notes

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
О	328

# **% K2MPGN9**

### Label

Prescription: Multum generic drug name 9

Type

Text

Role

input

### backward

 $(\underline{K2MPM} = 8 \text{ OR LESS})$ 

### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	О

# **% K2MPDD9**

### Label

Prescription: Drug dosage 9

Role

input

## qstnLit

Drug name and dosage: Dose #9

# backward

 $(\underline{\text{K2MPM}} = 8 \text{ OR LESS})$ 

Value	Label	Frequency	%
9995	VARIABLE DOSAGE	1	0.3%

Valid	Invalid	Minimum	Maximum
14	314	0.05	9995

# **%** K2MPDU9

Label

Prescription: Drug dosage units 9

Role

input

qstnLit

Drug name and dosage: Dose Units #9

backward

 $(\underline{\text{K2MPM}} = 8 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	MG	7	2.1%
2	GRAM	1	0.3%
3	MCG	1	0.3%
8	TABLET	2	0.6%
13	PERCENT	3	0.9%

Valid	Invalid	Minimum	Maximum
14	314	1	13

# **% K2MPR9**

Label

Prescription: Method of taking (route) 9

**Role** input

## qstnLit

Route #9

## backward

 $(\underline{K2MPM} = 8 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	ORAL(PO)	11	3.4%
3	TOPICAL	3	0.9%

Valid	Invalid	Minimum	Maximum
14	314	1	3

# **%** K2MPF9

## Label

Prescription: Frequency 9

## Role

input

# qstnLit

Frequency: number of doses #9

## backward

 $(\underline{K2MPM} = 8 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
12	316	1	3

# **% K2MPFU9**

## Label

Prescription: Frequency unit 9

## Role

input

## qstnLit

Frequency: number of doses #9 per: Day, Week etc.

# backward

 $(\underline{K2MPM} = 8 \text{ OR LESS})$ 

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

Valid	l Invalid	Minimum	Maximum
1:	316	1	1

# **% K2MPT9**

### Label

Prescription: Taken for how long 9

## **Decimal Positions**

1

## Role

input

## qstnLit

Taken for how long: number of (years, months etc) #9

### backward

 $(\underline{\text{K2MPM}} = 8 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
10	318	1	14

# **%** K2MPTU9

## Label

Prescription: Unit of time taken 9

### Role

input

# qstnLit

Taken for how long: unit of time (months, years etc.) #9

### backward

 $(\underline{\text{K2MPM}} = 8 \text{ OR LESS})$ 

Value	Label	Frequency	%
2	WEEK	1	0.3%
3	MONTH	1	0.3%
4	YEAR	8	2.4%

Valid	Invalid	Minimum	Maximum
10	318	2	4

# **% K2MPICD9M9**

### Label

Prescription: Why taken ICD 9 major category code 9

Role

input

backward

 $(\underline{\text{K2MPM}} = 8 \text{ OR LESS})$ 

**Notes** 

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
246	OTH DISORDERS OF THYROID	1	0.3%
311	DEPRESSIVE DISORDER NEC	1	0.3%
338	PAIN, NOT ELSEWHERE CLASSIFIED	2	0.6%
401	ESSENTIAL HYPERTENSION	1	0.3%
429	ILL-DEFINED HEART DIS	1	0.3%
698	PRURITUS & LIKE COND	1	0.3%
705	DISORDERS OF SWEAT GLANDS	1	0.3%
733	OTH BONE & CARTILAGE DIS	1	0.3%

StdDev	Mean	Maximum	Minimum	Invalid	Valid
191.38	466.56	733	246	319	9

# **%** K2MPMDC9

## Label

Prescription: Why taken MIDUS code 9

Role

input

backward

 $(\underline{\text{K2MPM}} = 8 \text{ OR LESS})$ 

### forward

IF  $\underline{\text{K2MPM}} = 9$ , GO TO  $\underline{\text{K2MQM}}$ 

## Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
M2010	VITAMIN SUPPLEMENT	1	0.3%
М3070	IMMUNE HEALTH	1	0.3%
Z9998	MISSING	3	0.9%
Z9999	INAPP	323	98.5%

Invalid	Valid
326	2

# **% K2MPMID10**

### Label

Prescription: Multum Drug ID 10

## Type

Text

### Role

input

### backward

 $(\underline{\text{K2MPM}} = 9 \text{ OR LESS})$ 

## Notes

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
0	328

# **% K2MPGN10**

### Label

Prescription: Multum generic drug name 10

# Type

Text

## Role

input

## backward

 $(\underline{\text{K2MPM}} = 9 \text{ OR LESS})$ 

#### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
0	328

# **% K2MPDD10**

### Label

Prescription: Drug dosage 10

### Role

input

## qstnLit

Drug name and dosage: Dose #10

## backward

 $(\underline{\text{K2MPM}} = 9 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
12	316	0.13	100

# **%** K2MPDU10

## Label

Prescription: Drug dosage units 10

# Role

input

# qstnLit

Drug name and dosage: Dose Units #10

### backward

 $(\underline{\text{K2MPM}} = 9 \text{ OR LESS})$ 

Value	Label	Frequency	
1	MG	7	2.1%

8	TABLET	3	0.9%
13	PERCENT	1	0.3%
14	DROP	1	0.3%

Valid	Invalid	Minimum	Maximum
12	316	1	14

# **%** K2MPR10

## Label

Prescription: Method of taking (route) 10

# Role

input

# qstnLit

Route #10

## backward

 $(\underline{\text{K2MPM}} = 9 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	ORAL(PO)	9	2.7%
3	TOPICAL	3	0.9%

Valid	Invalid	Minimum	Maximum
12	316	1	3

# **%** K2MPF10

## Label

Prescription: Frequency 10

# Role

input

# qstnLit

Frequency: number of doses #10

## backward

 $(\underline{\text{K2MPM}} = 9 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
11	317	1	3

# **% K2MPFU10**

### Label

Prescription: Frequency unit 10

### Role

input

### qstnLit

Frequency: number of doses #10 per: Day, Week etc.

## backward

 $(\underline{\text{K2MPM}} = 9 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	DAY	11	3.4%

Valid	Invalid	Minimum	Maximum
11	317	1	1

# **%** K2MPT10

### Label

Prescription: Taken for how long 10

## **Decimal Positions**

1

### Role

input

## qstnLit

Taken for how long: number of (years, months etc) #10

## backward

 $(\underline{K2MPM} = 9 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
10	318	2	14

# **% K2MPTU10**

Label

Prescription: Unit of time taken 10

Role

input

qstnLit

Taken for how long: unit of time (months, years etc.) #10

backward

 $(\underline{\text{K2MPM}} = 9 \text{ OR LESS})$ 

Value	Label	Frequency	%
3	MONTH	2	0.6%
4	YEAR	8	2.4%

Valid	Invalid	Minimum	Maximum
10	318	3	4

# **% K2MPICD9M10**

Label

Prescription: Why taken ICD 9 major category code 10

Role

input

backward

 $(\underline{\text{K2MPM}} = 9 \text{ OR LESS})$ 

**Notes** 

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
41	BACT INF IN OTH DIS/NOS	1	0.3%
311	DEPRESSIVE DISORDER NEC	1	0.3%
401	ESSENTIAL HYPERTENSION	2	0.6%
719	JOINT DISORDER NEC & NOS	2	0.6%
78o	GENERAL SYMPTOMS	1	0.3%

StdDev	Mean	Maximum	Minimum	Invalid	Valid
270.18	481.71	78o	41	321	7

# **% K2MPMDC10**

Label

Prescription: Why taken MIDUS code 10

Role

input

backward

 $(\underline{\text{K2MPM}} = 9 \text{ OR LESS})$ 

forward

IF  $\underline{\text{K2MPM}} = 10$ , GO TO  $\underline{\text{K2MQM}}$ 

**Notes** 

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
М3050	EYE HEALTH	1	0.3%
Z9998	MISSING	4	1.2%
Z9999	INAPP	323	98.5%

Invalid	Valid
327	1

# **%** K2MPMID11

Label

Prescription: Multum Drug ID 11

Type

Text

Role

input

backward

 $(\underline{K2MPM} = 10 \text{ OR LESS})$ 

**Notes** 

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
О	328

# **% K2MPGN11**

Label

Prescription: Multum generic drug name 11

Type

Text

Role

input

backward

 $(\underline{K2MPM} = 10 \text{ OR LESS})$ 

**Notes** 

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

V	alid	Invalid
	328	О

# **%** K2MPDD11

Label

Prescription: Drug dosage 11

Role

input

qstnLit

Drug name and dosage: Dose #11

backward

 $(\underline{K2MPM} = 10 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
8	320	0.02	200

# **%** K2MPDU11

Label

Prescription: Drug dosage units 11

Role

input

qstnLit

Drug name and dosage: Dose Units # 11

backward

 $(\underline{\text{K2MPM}} = 10 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	MG	5	1.5%
8	TABLET	1	0.3%
13	PERCENT	2	0.6%

Valid	Invalid	Minimum	Maximum
8	320	1	13

# **% K2MPR11**

Label

Prescription: Method of taking (route) 11

Role

input

qstnLit

Route #11

backward

 $(\underline{\text{K2MPM}} = 10 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	ORAL(PO)	6	1.8%
3	TOPICAL	2	0.6%

Valid	Invalid	Minimum	Maximum
8	320	1	3

# **% K2MPF11**

Label

Prescription: Frequency 11

Role

input

qstnLit

Frequency: number of doses #11

backward

 $(\underline{\text{K2MPM}} = 10 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
8	320	1	3

# **%** K2MPFU11

Label

Prescription: Frequency unit 11

Role

input

qstnLit

Frequency: number of doses #11 per: Day, Week etc.

backward

 $(\underline{\text{K2MPM}} = 10 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	DAY	8	2.4%

Valid	Invalid	Minimum	Maximum
8	320	1	1

# **% K2MPT11**

### Label

Prescription: Taken for how long 11

**Decimal Positions** 

1

## Role

input

# qstnLit

Taken for how long: number of (years, months etc) #11

### backward

 $(\underline{K2MPM} = 10 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
8	320	2	14

# **% K2MPTU11**

### Label

Prescription: Unit of time taken 11

### Role

input

## qstnLit

Taken for how long: unit of time (months, years etc.) #11

## backward

 $(\underline{\text{K2MPM}} = 10 \text{ OR LESS})$ 

Value	Label	Frequency	%
3	MONTH	2	0.6%
4	YEAR	6	1.8%

Valid	Invalid	Minimum	Maximum
8	320	3	4

# **% K2MPICD9M11**

### Label

Prescription: Why taken ICD 9 major category code 11

### Role

input

## backward

 $(\underline{K2MPM} = 10 \text{ OR LESS})$ 

### **Notes**

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
311	DEPRESSIVE DISORDER NEC	1	0.3%
401	ESSENTIAL HYPERTENSION	1	0.3%
477	ALLERGIC RHINITIS	1	0.3%
788	URINARY SYSTEM SYMPTOMS	1	0.3%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	324	311	788	494.25	207.25

# **%** K2MPMDC11

# Label

Prescription: Why taken MIDUS code 11

## Role

input

## backward

 $(\underline{K2MPM} = 10 \text{ OR LESS})$ 

## forward

IF  $\underline{\text{K2MPM}} = 11$ , GO TO  $\underline{\text{K2MQM}}$ 

### **Notes**

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
M3050	EYE HEALTH	1	0.3%
Z9998	MISSING	3	0.9%
Z9999	INAPP	324	98.8%

Invalid	Valid
327	1

# **% K2MPMID12**

Label

Prescription: Multum Drug ID 12

Type

Text

Role

input

backward

 $(\underline{K2MPM} = 11 \text{ OR LESS})$ 

**Notes** 

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
О	328

# **% K2MPGN12**

## Label

Prescription: Multum generic drug name 12

Type

Text

Role

input

backward

 $(\underline{K2MPM} = 11 \text{ OR LESS})$ 

Notes

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	0

# **% K2MPDD12**

### Label

Prescription: Drug dosage 12

Role

input

qstnLit

Drug name and dosage: Dose #12

backward

 $(\underline{\text{K2MPM}} = 11 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
5	323	1	900

# **%** K2MPDU12

Label

Prescription: Drug dosage units 12

Role

input

qstnLit

Drug name and dosage: Dose Units # 12

backward

 $(\underline{\text{K2MPM}} = 11 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	MG	3	0.9%
3	MCG	1	0.3%
8	TABLET	1	0.3%

Valid	Invalid	Minimum	Maximum
5	323	1	8

# **% K2MPR12**

Label

Prescription: Method of taking (route) 12

Role

input

qstnLit

Route #12

## backward

 $(\underline{\text{K2MPM}} = 11 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	ORAL(PO)	4	1.2%
3	TOPICAL	1	0.3%

Valid	l Invalid	Minimum	Maximum
	323	1	3

# **%** K2MPF12

Label

Prescription: Frequency 12

Role

input

qstnLit

Frequency: number of doses #12

backward

 $(\underline{\text{K2MPM}} = 11 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
5	323	1	2

# **%** K2MPFU12

Label

Prescription: Frequency unit 12

Role

input

qstnLit

Frequency: number of doses #12 per: Day, Week etc.

backward

 $(\underline{\text{K2MPM}} = 11 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	DAY	5	1.5%

Valid	Invalid	Minimum	Maximum
5	323	1	1

# **% K2MPT12**

### Label

Prescription: Taken for how long 12

## **Decimal Positions**

1

## Role

input

## qstnLit

Taken for how long: number of (years, months etc) #12

### backward

 $(\underline{K2MPM} = 11 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
5	323	1	14

# **%** K2MPTU12

## Label

Prescription: Unit of time taken 12

## Role

input

## qstnLit

Taken for how long: unit of time (months, years etc.) #12

## backward

 $(\underline{K2MPM} = 11 \text{ OR LESS})$ 

Value	Label	Frequency	%
3	MONTH	2	0.6%
4	YEAR	3	0.9%

Valid	Invalid	Minimum	Maximum
5	323	3	4

# **% K2MPICD9M12**

Label

Prescription: Why taken ICD 9 major category code 12

Role

input

backward

 $(\underline{K2MPM} = 11 \text{ OR LESS})$ 

**Notes** 

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Val	ue	Label	Frequency	%
	311	DEPRESSIVE DISORDER NEC	1	0.3%
4	177	ALLERGIC RHINITIS	1	0.3%

StdDev	Mean	Maximum	Minimum	Invalid	Valid
117.38	394	477	311	326	2

# **%** K2MPMDC12

Label

Prescription: Why taken MIDUS code 12

Role

input

backward

 $(\underline{K2MPM} = 11 \text{ OR LESS})$ 

forward

IF  $\underline{\text{K2MPM}} = 12$ , GO TO  $\underline{\text{K2MQM}}$ 

**Notes** 

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
M2010	VITAMIN SUPPLEMENT	1	0.3%
Z9998	MISSING	2	0.6%
Z9999	INAPP	325	99.1%

valid

1 327

# **%** K2MPMID13

### Label

Prescription: Multum Drug ID 13

## Type

Text

## Role

input

### backward

 $(\underline{K2MPM} = 12 \text{ OR LESS})$ 

#### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	О

# **%** K2MPGN13

## Label

Prescription: Multum generic drug name 13

## Type

Text

### Role

input

### backward

 $(\underline{K2MPM} = 12 \text{ OR LESS})$ 

#### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	О

# **% K2MPDD13**

Label

Prescription: Drug dosage 13

Role

input

qstnLit

Drug name and dosage: Dose #13

backward

 $(\underline{K2MPM} = 12 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
3	325	0.3	40

# **%** K2MPDU13

Label

Prescription: Drug dosage units 13

Role

input

qstnLit

Drug name and dosage: Dose Units # 13

backward

 $(\underline{K2MPM} = 12 \text{ OR LESS})$ 

Value	Label	Frequency	
1	MG	1	0.3%
13	PERCENT	2	0.6%

Valid	Invalid	Minimum	Maximum
3	325	1	13

# **% K2MPR13**

Label

Prescription: Method of taking (route) 13

## Role

input

# qstnLit

Route #13

## backward

 $(\underline{K2MPM} = 12 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	ORAL(PO)	1	0.3%
3	TOPICAL	2	0.6%

Valid	Invalid	Minimum	Maximum
3	325	1	3

# **%** K2MPF13

### Label

Prescription: Frequency 13

## Role

input

# qstnLit

Frequency: number of doses #13

### backward

 $(\underline{K2MPM} = 12 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
3	325	1	2

# **%** K2MPFU13

# Label

Prescription: Frequency unit 13

## Role

input

## qstnLit

Frequency: number of doses #13 per: Day, Week etc.

### backward

 $(\underline{\text{K2MPM}} = 12 \text{ OR LESS})$ 

Value	Label	Frequency	%
1	DAY	2	0.6%
5	AS NEEDED(PRN)	1	0.3%

Valid	Invalid	Minimum	Maximum
3	325	1	5

# **% K2MPT13**

### Label

Prescription: Taken for how long 13

# **Decimal Positions**

1

### Role

input

# qstnLit

Taken for how long: number of (years, months etc) #13

## backward

 $(\underline{K2MPM} = 12 \text{ OR LESS})$ 

Valid	Invalid	Minimum	Maximum
2	326	1	4

# **% K2MPTU13**

### Label

Prescription: Unit of time taken 13

## Role

input

## qstnLit

Taken for how long: unit of time (months, years etc.) #13

## backward

 $(\underline{K2MPM} = 12 \text{ OR LESS})$ 

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

3	MONTH	1	0.3%
4	YEAR	1	0.3%

Valid	Invalid	Minimum	Maximum
2	326	3	4

# **%** K2MPICD9M13

#### Label

Prescription: Why taken ICD 9 major category code 13

## Role

input

# backward

 $(\underline{K2MPM} = 12 \text{ OR LESS})$ 

### **Notes**

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
311	DEPRESSIVE DISORDER NEC	1	0.3%
401	ESSENTIAL HYPERTENSION	1	0.3%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	326	311	401	356	63.64

# **%** K2MPMDC13

## Label

Prescription: Why taken MIDUS code 13

### Role

input

## backward

 $(\underline{K2MPM} = 12 \text{ OR LESS})$ 

### forward

IF  $\underline{\text{K2MPM}} = 13$ , GO TO  $\underline{\text{K2MQM}}$ 

#### Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
Z9998	MISSING	1	0.3%
Z9999	INAPP	327	99.7%

Invalid	Valid
328	О

# **%** K2MQM

### Label

Number of Quasi (non-prescription) medications

### Role

input

### qstnLit

Number of quasi-medication

### forward

IF <u>K2MQM</u>=0, GO TO <u>K2ML</u>

Valid	Invalid	Minimum	Maximum	Mean	StdDev
328	О	О	13	0.68	1.24

# **% K2MQMV**

### Label

Does R take multivitamin?

### Role

input

#### astnLit

Does R take take multiple vitamins: Yes/No?

### backward

 $(\underline{K2MQM} = 0)$ 

### forward

IF  $\underline{\text{K2MQMV}} = 2$ , GO TO  $\underline{\text{K2MQCS}}$ 

Value	Label	Frequency	%
1	YES	24	7.3%

2	NO	304	92.7%

Valid	Invalid	Minimum	Maximum
328	0	1	2

# **%** K2MQMID1

### Label

Quasi Med: Multum Drug ID 1

### Type

Text

### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMV} = 2)$ 

#### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
0	328

## **% K2MQGN1**

#### Labe!

Quasi Med: Multum generic drug name 1

### Type

Text

### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMV} = 2)$ 

#### Notes

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	0

# **%** K2MQDD1

Label

Quasi Med: Drug dosage 1

Role

input

qstnLit

Drug name and dosage: Dose #1 (Multi-Vitamin)

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMV} = 2)$ 

Valid	Invalid	Minimum	Maximum
18	310	1	3978

# **%** K2MQDU1

Label

Quasi Med: Drug dosage units 1

Role

input

qstnLit

Drug name and dosage: Dose Units # 1 (Multi-Vitamin)

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMV} = 2)$ 

Value	Label	Frequency	%
1	MG	1	0.3%
8	TABLET	16	4.9%
15	OTHER	1	0.3%

Valid	Invalid	Minimum	Maximum
18	310	1	15

# **% K2MQR1**

Label

Quasi Med: Method of taking (route) 1

Role

input

qstnLit

Route #1 (Multi-Vitamin)

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMV} = 2)$ 

Value	Label	Frequency	%
1	ORAL(PO)	24	7.3%

Valid	Invalid	Minimum	Maximum
24	304	1	1

# **%** K2MQF1

Label

Quasi Med: Frequency 1

Role

input

qstnLit

Frequency: number of doses #1 (Multi-Vitamin)

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMV} = 2)$ 

Valid	Invalid	Minimum	Maximum
22	306	1	2

# **%** K2MQFU1

Label

Quasi Med: Frequency unit 1

Role

### qstnLit

Frequency: number of doses #1 (Multi-Vitamin) per: Day, Week etc.

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMV} = 2)$ 

Value	Label	Frequency	%
1	DAY	17	5.2%
2	EVERY OTHER DAY	1	0.3%
3	WEEK	1	0.3%
5	AS NEEDED(PRN)	3	0.9%

Valid	Invalid	Minimum	Maximum
22	306	1	5

# **% K2MQT1**

### Label

Quasi Med: Taken for how long 1

### **Decimal Positions**

1

### Role

input

### qstnLit

Taken for how long: number of (years, months etc) #1 (Multi-Vitamin)

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMV} = 2)$ 

Valid	Invalid	Minimum	Maximum
18	310	1	15

# **%** K2MQTU1

### Label

Quasi Med: Unit of time taken 1

#### Role

### qstnLit

Taken for how long: unit of time (months, years etc.) #1 (Multi-Vitamin)

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMV} = 2)$ 

Value	Label	Frequency	%
3	MONTH	4	1.2%
4	YEAR	14	4.3%

Valid	Invalid	Minimum	Maximum
18	310	3	4

## **% K2MQICD9M1**

### Label

Quasi Med: Why taken ICD 9 major category code 1

#### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMV} = 2)$ 

### **Notes**

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
528	ORAL SOFT TISSUE DISEASE	2	0.6%
780	GENERAL SYMPTOMS	2	0.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	324	528	780	654	145.49

# **% K2MQMDC1**

### Label

Quasi Med: Why taken MIDUS code 1

### Role

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMV} = 2)$ 

### Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
M1000	GENERAL HEALTH	5	1.5%
М1010	IMPROVE HEALTH	1	0.3%
M1020	ENERGY	8	2.4%
M3050	EYE HEALTH	1	0.3%
М3070	IMMUNE HEALTH	1	0.3%
Z9996	UNABLE TO CLASSIFY	1	0.3%
Z9997	DON'T KNOW	1	0.3%
Z9998	MISSING	2	0.6%
Z9999	INAPP	308	93.9%

Invalid	Valid
311	17

# **%** K2MQCS

### Label

Does R take calcium supplement?

### Role

input

### qstnLit

Taking a Calcium Supplement: Yes/No (Y/N)

### backward

 $\left(\underline{\mathsf{K2MQM}} = \mathbf{o}\right)$ 

### forward

IF  $\underline{\text{K2MQCS}} = 2$ , GO TO  $\underline{\text{K2MQMID3}}$ .

Value	Label	Frequency	%
1	YES	3	0.9%
2	NO	325	99.1%

Valid	Invalid	Minimum	Maximum
328	0	1	2

## **% K2MQMID2**

### Label

Quasi Med: Multum Drug ID 2

### Type

Text

### Role

input

### backward

 $(\underline{K2MQM} = 0) OR ('K2MQCS' = 2)$ 

#### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	О

## **% K2MQGN2**

### Label

Quasi Med: Multum generic drug name 2

### Type

Text

### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (`K2MQCS' = 2)$ 

### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	0

## **% K2MQDD2**

Label

Quasi Med: Drug dosage 2

Role

input

qstnLit

Drug name and dosage: Dose #2 (Calcium)

backward

 $(\underline{K2MQM} = 0) OR ('K2MQCS' = 2)$ 

Valid	Invalid	Minimum	Maximum
3	325	1	5

# **% K2MQDU2**

Label

Quasi Med: Drug dosage units 2

Role

input

qstnLit

Drug name and dosage: Dose Units # 2 (Calcium)

backward

 $(\underline{K2MQM} = 0) OR ('K2MQCS' = 2)$ 

Value	Label	Frequency	%
8	TABLET	3	0.9%

Valid	Invalid	Minimum	Maximum
3	325	8	8

# **% K2MQR2**

Label

Quasi Med: Method of taking (route) 2

Role

### qstnLit

Route #2 (Calcium)

### backward

 $(\underline{K2MQM} = 0) OR ('K2MQCS' = 2)$ 

Value	Label	Frequency	%
1	ORAL(PO)	3	0.9%

Valid	Invalid	Minimum	Maximum
3	325	1	1

# **%** K2MQF2

### Label

Quasi Med: Frequency 2

### Role

input

### qstnLit

Frequency: number of doses #2 (Calcium)

#### backward

 $(\underline{K2MQM} = 0) OR (`K2MQCS' = 2)$ 

Valid	l Invalid	Minimum	Maximum
3	325	1	1

# **% K2MQFU2**

#### Label

Quasi Med: Frequency unit 2

### Role

input

### qstnLit

Frequency: number of doses #2 (Calcium) per: Day, Week etc.

### backward

 $(\underline{K2MQM} = 0) OR (`K2MQCS' = 2)$ 

%	Frequency	lue Label	
0.9%	3	1 DAY	

Valid	Invalid	Minimum	Maximum
3	325	1	1

## **% K2MQT2**

### Label

Quasi Med: Taken for how long 2

### **Decimal Positions**

1

### Role

input

### qstnLit

Taken for how long: number of (years, months etc) #2 (Calcium)

### backward

 $(\underline{K2MQM} = 0) OR ('K2MQCS' = 2)$ 

Valid	Invalid	Minimum	Maximum
2	326	2.5	4

## **% K2MQTU2**

### Label

Quasi Med: Unit of time taken 2

### Role

input

### qstnLit

Taken for how long: unit of time (months, years etc.) #2 (Calcium)

### backward

 $(\underline{K2MQM} = 0) OR (`K2MQCS' = 2)$ 

Value	Label	Frequency	%
3	MONTH	1	0.3%
4	YEAR	1	0.3%

Valid	Invalid	Minimum	Maximum
2	326	3	4

## **% K2MQICD9M2**

Label

Quasi Med: Why taken ICD 9 major category code 2

Role

input

backward

 $(\underline{K2MQM} = 0) OR ('K2MQCS' = 2)$ 

Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
328	О

# **% K2MQMDC2**

Label

Quasi Med: Why taken MIDUS code 2

Role

input

backward

 $(\underline{K2MQM} = 0) OR (`K2MQCS' = 2)$ 

**Notes** 

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
М1000	GENERAL HEALTH	1	0.3%
M3020	MUSCULOSKELETAL HEALTH	1	0.3%
Z9998	MISSING	1	0.3%
Z9999	INAPP	325	99.1%

Invalid	Valid
326	2

## **% K2MQMID3**

### Label

Quasi Med: Multum Drug ID 3

### Type

Text

#### Role

input

#### backward

 $(\underline{K2MQM} = 0)$  OR  $(\underline{K2MQM} = 1$  AND  $(\underline{K2MQMV} = 1$  OR  $\underline{K2MQCS} = 1)$ ) OR  $(\underline{K2MQM} = 2$  AND  $\underline{K2MQMV} = 1$  AND  $(\underline{K2MQMV} = 1)$ 

#### forward

IF  $\underline{\text{K2MQMID3}}$  = INAPP, GO TO  $\underline{\text{K2ML}}$ 

#### Notes

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
О	328

# **%** K2MQGN3

#### Label

Quasi Med: Multum generic drug name 3

### Type

Text

#### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID3} = INAPP)$ 

#### Notes

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	0

# **% K2MQDD3**

Label

Quasi Med: Drug dosage 3

Role

input

qstnLit

Drug name and dosage: Dose #3

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID3} = INAPP)$ 

Valid	Invalid	Minimum	Maximum
90	238	0.5	4518

# **%** K2MQDU3

Label

Quasi Med: Drug dosage units 3

Role

input

qstnLit

Drug name and dosage: Dose Units #3

backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID3}} = \text{INAPP})$ 

Value	Label	Frequency	%
1	MG	20	6.1%
2	GRAM	4	1.2%
6	CC/ML	1	0.3%
7	TEASPOON	1	0.3%
8	TABLET	58	17.7%
12	TABLESPOON	1	0.3%
14	DROP	1	0.3%
15	OTHER	4	1.2%

Valid Invalid Minimum Maximur	Valid	Invalid	Minimum	Maximum
-------------------------------	-------	---------	---------	---------

90 238 1 15

## **% K2MQR3**

### Label

Quasi Med: Method of taking (route) 3

### Role

input

### qstnLit

Route #3

### backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID3}} = \text{INAPP})$ 

Value	Label	Frequency	%
1	ORAL(PO)	107	32.6%

Valid	Invalid	Minimum	Maximum
107	221	1	1

# **%** K2MQF3

### Label

Quasi Med: Frequency 3

### Role

input

### qstnLit

Frequency: number of doses #3

### backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID3}} = \text{INAPP})$ 

Valid	Invalid	Minimum	Maximum
97	231	1	3

# **%** K2MQFU3

### Label

Quasi Med: Frequency unit 3

### Role

input

### qstnLit

Frequency: number of doses #3 per: Day, Week etc.

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID3} = INAPP)$ 

Value	Label	Frequency	%
1	DAY	92	28.0%
2	EVERY OTHER DAY	2	0.6%
5	AS NEEDED(PRN)	3	0.9%

Valid	Invalid	Minimum	Maximum
97	231	1	5

# **%** K2MQT3

### Label

Quasi Med: Taken for how long 3

### **Decimal Positions**

1

### Role

input

### qstnLit

Taken for how long: number of (years, months etc) #3

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID3} = INAPP)$ 

Valid	Invalid	Minimum	Maximum
88	240	0.5	35

# **%** K2MQTU3

### Label

Quasi Med: Unit of time taken 3

### Role

### qstnLit

Taken for how long: unit of time (months, years etc.) #3

### backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID3}} = \text{INAPP})$ 

Value	Label	Frequency	%
1	DAY	6	1.8%
2	WEEK	2	0.6%
3	MONTH	19	5.8%
4	YEAR	61	18.6%

Valid	Invalid	Minimum	Maximum
88	240	1	4

# **% K2MQICD9M3**

### Label

Quasi Med: Why taken ICD 9 major category code 3

### Role

input

### backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID3}} = \text{INAPP})$ 

### **Notes**

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
219	OTHER BENIGN NEOPLASM OF UTERUS	1	0.3%
366	CATARACT	1	0.3%
477	ALLERGIC RHINITIS	1	0.3%
528	ORAL SOFT TISSUE DISEASE	1	0.3%
536	STOMACH FUNCTION DISORD	1	0.3%
564	FUNCT DIGESTIVE DIS NEC	1	0.3%
692	CONTACT DERMATITIS	1	0.3%
719	JOINT DISORDER NEC & NOS	4	1.2%
724	BACK DISORDER NEC & NOS	1	0.3%

729	OTHER SOFT TISSUE DIS	2	0.6%
730	OSTEOMYELITIS, PERIOSTITIS, AND OTHER INFECTIONS INVOLVING BONE	1	0.3%
780	GENERAL SYMPTOMS	2	0.6%
788	URINARY SYSTEM SYMPTOMS	1	0.3%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
18	310	219	788	639.89	158.63

# **%** K2MQMDC3

### Label

Quasi Med: Why taken MIDUS code 3

## Role

input

### backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID3}} = \text{INAPP})$ 

#### Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
М1000	GENERAL HEALTH	18	5.5%
М1010	IMPROVE HEALTH	2	0.6%
M1020	ENERGY	6	1.8%
М1030	GENERAL HEALTH, OTHERS	2	0.6%
M2000	SUPPLEMENT	1	0.3%
M2020	CALCIUM SUPPPLEMENT	1	0.3%
M2040	ENSURE NUTRITIONAL INTAKES	2	0.6%
M2070	SUPPLEMENT, OTHERS	1	0.3%
M3013	CARDIOVASCULAR HEALTH, OTHERS	2	0.6%
M3020	MUSCULOSKELETAL HEALTH	3	0.9%
M3021	BONE STRENGTH/DENSITY	1	0.3%
M3022	JOINT HEALTH	1	0.3%
М3030	DIGESTIVE HEALTH	3	0.9%

М3040	PROSTATE HEALTH	1	0.3%
M3050	EYE HEALTH	3	0.9%
М3060	BRAIN HEALTH	1	0.3%
М3070	IMMUNE HEALTH	5	1.5%
М3080	INTEGUMENT HEALTH	2	0.6%
М3090	OTHER TARGETED HEALTH	5	1.5%
M4030	FAMILY/FRIEND RECOMMEND	6	1.8%
M5000	WEIGHT LOSS	1	0.3%
Z9996	UNABLE TO CLASSIFY	4	1.2%
Z9997	DON'T KNOW	7	2.1%
Z9998	MISSING	11	3.4%
Z9999	INAPP	239	72.9%

Valid	Invalid
71	257

# **%** K2MQMID4

### Label

Quasi Med: Multum Drug ID 4

### Type

Text

### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID4} = INAPP)$ 

### forward

IF  $\underline{\text{K2MQMID4}} = \text{INAPP}$ , GO TO  $\underline{\text{K2ML}}$ 

### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	0

## **%** K2MQGN4

Label

Quasi Med: Multum generic drug name 4

Type

Text

Role

input

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID4} = INAPP)$ 

**Notes** 

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	О

## **% K2MQDD4**

Label

Quasi Med: Drug dosage 4

Role

input

qstnLit

Drug name and dosage: Dose #4

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID4} = INAPP)$ 

Valid	Invalid	Minimum	Maximum
46	282	1	3000

# **%** K2MQDU4

Label

Quasi Med: Drug dosage units 4

Role

### qstnLit

Drug name and dosage: Dose Units #4

### backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID4}} = \text{INAPP})$ 

Value	Label	Frequency	%
1	MG	15	4.6%
2	GRAM	3	0.9%
8	TABLET	25	7.6%
14	DROP	1	0.3%
15	OTHER	2	0.6%

Valid	Invalid	Minimum	Maximum
46	282	1	15

# **%** K2MQR4

### Label

Quasi Med: Method of taking (route) 4

### Role

input

### qstnLit

Route #4

### backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID4}} = \text{INAPP})$ 

Value	Label	Frequency	%
1	ORAL(PO)	51	15.5%
7	OTHER	1	0.3%

Val	id I	nvalid	Minimum	Maximum
	52	276	1	7

# **%** K2MQF4

Label

Quasi Med: Frequency 4

Role

input

qstnLit

Frequency: number of doses #4

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID4} = INAPP)$ 

Valid	Invalid	Minimum	Maximum
46	282	1	3

# **%** K2MQFU4

Label

Quasi Med: Frequency unit 4

Role

input

qstnLit

Frequency: number of doses #4 per: Day, Week etc.

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID4} = INAPP)$ 

Value	Label	Frequency	%
1	DAY	41	12.5%
2	EVERY OTHER DAY	1	0.3%
3	WEEK	2	0.6%
5	AS NEEDED(PRN)	2	0.6%

Valid	Invalid	Minimum	Maximum
46	282	1	5

# **%** K2MQT4

Label

Quasi Med: Taken for how long 4

**Decimal Positions** 

1

Role

input

qstnLit

Taken for how long: number of (years, months etc) #4

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID4} = INAPP)$ 

Valid	Invalid	Minimum	Maximum
42	286	0.5	17.5

# **%** K2MQTU4

Label

Quasi Med: Unit of time taken 4

Role

input

qstnLit

Taken for how long: unit of time (months, years etc.) #4

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID4} = INAPP)$ 

Value	Label	Frequency	%
1	DAY	2	0.6%
3	MONTH	9	2.7%
4	YEAR	31	9.5%

Valid	Invalid	Minimum	Maximum
42	286	1	4

## **% K2MQICD9M4**

Label

Quasi Med: Why taken ICD 9 major category code 4

Role

input

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID4} = INAPP)$ 

Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
110	DERMATOPHYTOSIS	1	0.3%
272	PURE HYPERCHOLESTEROLEM	1	0.3%
285	ANEMIA NEC/NOS	2	0.6%
338	PAIN, NOT ELSEWHERE CLASSIFIED	1	0.3%
401	ESSENTIAL HYPERTENSION	1	0.3%
536	STOMACH FUNCTION DISORD	1	0.3%
719	JOINT DISORDER NEC & NOS	5	1.5%
724	BACK DISORDER NEC & NOS	1	0.3%
78o	GENERAL SYMPTOMS	1	0.3%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	314	110	78o	523.29	231.16

## **% K2MQMDC4**

Label

Quasi Med: Why taken MIDUS code 4

Role

input

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID4} = INAPP)$ 

Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
М1000	GENERAL HEALTH	7	2.1%
М1010	IMPROVE HEALTH	4	1.2%
M1020	ENERGY	3	0.9%
М1030	GENERAL HEALTH, OTHERS	3	0.9%
M2000	SUPPLEMENT	1	0.3%
M2050	POOR DIET	1	0.3%
M3013	CARDIOVASCULAR HEALTH, OTHERS	1	0.3%
М3050	EYE HEALTH	2	0.6%
М3090	OTHER TARGETED HEALTH	3	0.9%
M4030	FAMILY/FRIEND RECOMMEND	2	0.6%
Z9996	UNABLE TO CLASSIFY	1	0.3%
Z9997	DON'T KNOW	5	1.5%
Z9998	MISSING	5	1.5%
Z9999	INAPP	290	88.4%

Valid	Invalid
28	300

# **% K2MQMID5**

### Label

Quasi Med: Multum Drug ID 5

### Type

Text

### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID5} = INAPP)$ 

### forward

IF  $\underline{\text{K2MQMID5}}$  = INAPP, GO TO  $\underline{\text{K2ML}}$ 

#### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
0	328

# **% K2MQGN5**

### Label

Quasi Med: Multum generic drug name 5

### Type

Text

### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID5} = INAPP)$ 

### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Val	lid	Invalid
3	328	О

## **% K2MQDD5**

### Label

Quasi Med: Drug dosage 5

### Role

input

### qstnLit

Drug name and dosage: Dose #5

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID5} = INAPP)$ 

Valid	Invalid	Minimum	Maximum
19	309	1	1000

# **% K2MQDU5**

Label

Quasi Med: Drug dosage units 5

Role

input

qstnLit

Drug name and dosage: Dose Units #5

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID5} = INAPP)$ 

Value	Label	Frequency	%
1	MG	8	2.4%
2	GRAM	1	0.3%
8	TABLET	9	2.7%
15	OTHER	1	0.3%

Vali	d Invalid	l Minimum	Maximum
1	309	1	15

# **% K2MQR5**

Label

Quasi Med: Method of taking (route) 5

Role

input

qstnLit

Route #5

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID5} = INAPP)$ 

Value	Label	Frequency	%
1	ORAL(PO)	21	6.4%

Valid	Invalid	Minimum	Maximum
21	307	1	1

# **% K2MQF5**

Label

Quasi Med: Frequency 5

Role

input

qstnLit

Frequency: number of doses #5

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID5} = INAPP)$ 

Valid	Invalid	Minimum	Maximum
19	309	1	3

# **%** K2MQFU5

Label

Quasi Med: Frequency unit 5

Role

input

qstnLit

Frequency: number of doses #5 per: Day, Week etc.

backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID5}} = \text{INAPP})$ 

Value	Label	Frequency	%
1	DAY	17	5.2%
3	WEEK	1	0.3%
5	AS NEEDED(PRN)	1	0.3%

Valid	Invalid	Minimum	Maximum
19	309	1	5

# **% K2MQT5**

Label

Quasi Med: Taken for how long 5

**Decimal Positions** 

1

Role

input

qstnLit

Taken for how long: number of (years, months etc) #5

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID5} = INAPP)$ 

Valid	Invalid	Minimum	Maximum
16	312	1	10

# **%** K2MQTU5

Label

Quasi Med: Unit of time taken 5

Role

input

qstnLit

Taken for how long: unit of time (months, years etc.) #5

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID5} = INAPP)$ 

Value	Label	Frequency	%
3	MONTH	3	0.9%
4	YEAR	13	4.0%

Valid	Invalid	Minimum	Maximum
16	312	3	4

## **% K2MQICD9M5**

Label

Quasi Med: Why taken ICD 9 major category code 5

Role

input

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID5} = INAPP)$ 

Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
477	ALLERGIC RHINITIS	1	0.3%
719	JOINT DISORDER NEC & NOS	1	0.3%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	326	477	719	598	171.12

## **%** K2MQMDC5

Label

Quasi Med: Why taken MIDUS code 5

Role

input

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID5} = INAPP)$ 

Notes

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
М1000	GENERAL HEALTH	6	1.8%
M1020	ENERGY	1	0.3%
М3030	DIGESTIVE HEALTH	1	0.3%
М3050	EYE HEALTH	2	0.6%
М3090	OTHER TARGETED HEALTH	3	0.9%
M4030	FAMILY/FRIEND RECOMMEND	1	0.3%

Z9997	DON'T KNOW	4	1.2%
Z9998	MISSING	1	0.3%
Z9999	INAPP	309	94.2%

Valid	Invalid
14	314

# **% K2MQMID6**

### Label

Quasi Med: Multum Drug ID 6

### Type

Text

#### Role

input

### backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID6}} = \text{INAPP})$ 

### forward

IF  $\underline{\text{K2MQMID6}}$  = INAPP, GO TO  $\underline{\text{K2ML}}$ 

### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
О	328

# **%** K2MQGN6

### Label

Quasi Med: Multum generic drug name 6

### Type

Text

#### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID6} = INAPP)$ 

### **Notes**

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
328	0

# **% K2MQDD6**

### Label

Quasi Med: Drug dosage 6

### Role

input

### qstnLit

Drug name and dosage: Dose #6

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID6} = INAPP)$ 

Value	Label	Frequency	%
9995	VARIABLE DOSAGE	1	0.3%

Valid	Invalid	Minimum	Maximum
5	323	1	9995

# **% K2MQDU6**

### Label

Quasi Med: Drug dosage units 6

#### Role

input

### qstnLit

Drug name and dosage: Dose Units #6

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID6} = INAPP)$ 

Value	Label	Frequency	%
1	MG	1	0.3%
8	TABLET	2	0.6%

15 OTHER	2	0.6%
----------	---	------

Valid	Invalid	Minimum	Maximum
5	323	1	15

# **%** K2MQR6

### Label

Quasi Med: Method of taking (route) 6

### Role

input

### qstnLit

Route #6

### backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID6}} = \text{INAPP})$ 

Value	Label	Frequency	%
1	ORAL(PO)	6	1.8%

Valid	Invalid	Minimum	Maximum
6	322	1	1

# **%** K2MQF6

### Label

Quasi Med: Frequency 6

### Role

input

### qstnLit

Frequency: number of doses #6

### backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID6}} = \text{INAPP})$ 

Valid	Invalid	Minimum	Maximum
6	322	1	3

## **% K2MQFU6**

Label

Quasi Med: Frequency unit 6

Role

input

qstnLit

Frequency: number of doses #6 per: Day, Week etc.

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID6} = INAPP)$ 

Value Lab	el	Frequency	%
1 DAY	Y	6	1.8%

Valid	Invalid	Minimum	Maximum
6	322	1	1

# **% K2MQT6**

Label

Quasi Med: Taken for how long 6

**Decimal Positions** 

1

Role

input

qstnLit

Taken for how long: number of (years, months etc) #6

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID6} = INAPP)$ 

Valid	Invalid	Minimum	Maximum
4	324	2	10

# **%** K2MQTU6

### Label

Quasi Med: Unit of time taken 6

### Role

input

### qstnLit

Taken for how long: unit of time (months, years etc.) #6

#### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID6} = INAPP)$ 

Value	Label	Frequency	%
3	MONTH	1	0.3%
4	YEAR	3	0.9%

Valid	Invalid	Minimum	Maximum
4	324	3	4

# **% K2MQICD9M6**

### Label

Quasi Med: Why taken ICD 9 major category code 6

### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID6} = INAPP)$ 

#### **Notes**

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Valid	Invalid
О	328

## **%** K2MQMDC6

### Label

Quasi Med: Why taken MIDUS code 6

### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID6} = INAPP)$ 

**Notes** 

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
M1000	GENERAL HEALTH	2	0.6%
M2050	POOR DIET	1	0.3%
М3050	EYE HEALTH	1	0.3%
M3080	INTEGUMENT HEALTH	1	0.3%
Z9998	MISSING	1	0.3%
Z9999	INAPP	322	98.2%

Invalid	Valid
323	5

## **% K2MQMID7**

### Label

Quasi Med: Multum Drug ID 7

### Type

Text

### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID7} = INAPP)$ 

### forward

IF  $\underline{\text{K2MQMID7}} = \text{INAPP}$ , GO TO  $\underline{\text{K2ML}}$ 

### **Notes**

See Clinic Visit Documentation for information about medication data collection and coding protocols. Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
0	328

## **% K2MQGN7**

Label

Quasi Med: Multum generic drug name 7

Type

Text

Role

input

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID7} = INAPP)$ 

**Notes** 

Lexi-Data item - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
o	328

## **% K2MQDD7**

Label

Quasi Med: Drug dosage 7

Role

input

qstnLit

Drug name and dosage: Dose #7

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID7} = INAPP)$ 

Valid	Invalid	Minimum	Maximum
2	326	3	530

# **%** K2MQDU7

Label

Quasi Med: Drug dosage units 7

Role

input

## qstnLit

Drug name and dosage: Dose Units #7

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID7} = INAPP)$ 

Value	Label	Frequency	%
1	MG	1	0.3%
8	TABLET	1	0.3%

Valid	Invalid	Minimum	Maximum
2	326	1	8

## **% K2MQR7**

### Label

Quasi Med: Method of taking (route) 7

### Role

input

## qstnLit

Route #7

## backward

 $(\underline{K2MQM} = o) OR (\underline{K2MQMID7} = INAPP)$ 

Value	Label	Frequency	%
1	ORAL(PO)	2	0.6%

Valid	Invalid	Minimum	Maximum
2	326	1	1

# **%** K2MQF7

### Label

Quasi Med: Frequency 7

#### Role

input

### qstnLit

Frequency: number of doses #7

#### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID7} = INAPP)$ 

Valid	Invalid	Minimum	Maximum
2	326	1	2

## **%** K2MQFU7

#### Label

Quasi Med: Frequency unit 7

#### Role

input

#### qstnLit

Frequency: number of doses #7 per: Day, Week etc.

#### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID7} = INAPP)$ 

Value	Label	Frequency	%
1	DAY	2	0.6%

Valid	Invalid	Minimum	Maximum
2	326	1	1

## **%** K2MQT7

### Label

Quasi Med: Taken for how long 7

#### **Decimal Positions**

1

## Role

input

### qstnLit

Taken for how long: number of (years, months etc) #7

#### backward

 $(\underline{\text{K2MQM}} = 0) \text{ OR } (\underline{\text{K2MQMID7}} = \text{INAPP})$ 

Valid	Invalid	Minimum	Maximum
2	326	6	10

## **%** K2MQTU7

Label

Quasi Med: Unit of time taken 7

Role

input

qstnLit

Taken for how long: unit of time (months, years etc.) #7

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID7} = INAPP)$ 

Value	Label	Frequency	%
4	YEAR	2	0.6%

Valid	Invalid	Minimum	Maximum
2	326	4	4

## **% K2MQICD9M7**

Label

Quasi Med: Why taken ICD 9 major category code 7

Role

input

backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID7} = INAPP)$ 

**Notes** 

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Invalid	Valid
328	О

# **K2MQMDC7**

Label

Quasi Med: Why taken MIDUS code 7

### Role

input

### backward

 $(\underline{K2MQM} = 0) OR (\underline{K2MQMID7} = INAPP)$ 

#### **Notes**

Code variable - see Documentation for MIDUS & MIDJA Medication data.

Value	Label	Frequency	%
M1000	GENERAL HEALTH	1	0.3%
М3050	EYE HEALTH	1	0.3%
Z9999	INAPP	326	99.4%

Invalid	Valid
326	2

# **%** K2ML

### Label

Any Medication Allergies?

### Role

input

### qstnLit

Does R have any medication allergies?

#### **Notes**

See Clinic Visit Documentation for information about medication allergy data collection and coding protocols.

%	Frequency	Value Label	Value
9.8%	32	1	1
90.2%	296	2	2

Valid	Invalid	Minimum	Maximum
328	О	1	2

# **%** K2MLM

Label

Allergies: Number of Medication Allergies

Role

input

qstnLit

Number of allergic reactions

V	alid	Invalid	Minimum	Maximum	Mean	StdDev
	328	О	О	3	0.12	0.38

## **% K2MLN1**

Label

Allergies: Drug name 1

Type

Text

Role

input

qstnLit

Drug name: #1

backward

 $(\underline{\mathsf{K2MLM}} = \mathsf{o})$ 

Valid	Invalid
328	0

## **% K2MLRC1**

Label

Allergies: Coded reaction categories 1

Role

input

qstnLit

Reaction to Drug: #1

## backward

 $\left(\underline{\mathsf{K2MLM}} = \mathsf{o}\right)$ 

### Notes

Code variable see Clinic Visit Documentation.

Value	Label	Frequency	%
1	ANAPHYLAXIS	2	0.6%
2	RASH	15	4.6%
3	HIVES	3	0.9%
5	SWELLING	4	1.2%
7	ITCHING	3	0.9%
8	NAUSEA	1	0.3%
10	OTHER	4	1.2%

Valid	Invalid	Minimum	Maximum
32	296	1	10

# **%** K2MLN2

## Label

Allergies: Drug name 2

## Type

Text

## Role

input

## qstnLit

Drug name: #2

## backward

 $(\underline{\mathsf{K2MLM}} = 0 \ \mathsf{OR} \ 1)$ 

Invalid	Valid
О	328

## **%** K2MLRC2

Label

Allergies: Coded reaction categories 2

Role

input

qstnLit

Reaction to Drug: #2

backward

 $(\underline{K2MLM} = 0 \text{ OR } 1)$ 

**Notes** 

Code variable see Clinic Visit Documentation.

Value	Label	Frequency	%
2	RASH	1	0.3%
5	SWELLING	1	0.3%
7	ITCHING	1	0.3%
10	OTHER	2	0.6%

Valid	Invalid	Minimum	Maximum
5	323	2	10

## **%** K2MLN3

Label

Allergies: Drug name 3

Type

Text

Role

input

qstnLit

Drug name: #3

backward

 $(\underline{K2MLM} = 2 \text{ OR LESS})$ 

Valid Invalid

328 o

## **% K2MLRC3**

### Label

Allergies: Coded reaction categories 3

### Role

input

#### qstnLit

Reaction to Drug: #3

#### backward

 $(\underline{K2MLM} = 2 \text{ OR LESS})$ 

#### **Notes**

Code variable see Clinic Visit Documentation.

%	Frequency	Label	Value	
0.3%	1	RASH	2	

Valid	Invalid	Minimum	Maximum
1	327	2	2

## **%** K2MTC\_40

#### Label

Multum Therapeutic Class 40 - cardiovascular agents: YES/NO?

### Role

input

#### **Notes**

Value	Label	Frequency	%
1	YES	89	27.1%
2	NO	158	48.2%

Valid	Invalid	Minimum	Maximum
247	81	1	2

## **%** K2MTC\_40\_N

#### Label

Multum Therapeutic Class 40 - cardiovascular agents: HOW MANY?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Valid	Invalid	Minimum	Maximum	Mean	StdDev
247	81	О	5	0.63	1

## **% K2MTC\_57**

#### Label

Multum Therapeutic Class 57 - central nervous system agents: YES/NO?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	60	18.3%
2	NO	186	56.7%

Valid	Invalid	Minimum	Maximum
246	82	1	2

# **% K2MTC\_57\_N**

#### Label

Multum Therapeutic Class 57 - central nervous system agents: HOW MANY?

#### Role

input

#### **Notes**

Valid	Invalid	Minimum	Maximum	Mean	StdDev
247	81	О	12	0.45	1.11

## **% K2MTC\_87**

#### Label

Multum Therapeutic Class 87 - gastrointestinal agents: YES/NO?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	74	22.6%
2	NO	173	52.7%

Valid	Invalid	Minimum	Maximum
247	81	1	2

## **%** K2MTC\_87\_N

#### Label

Multum Therapeutic Class 87 - gastrointestinal agents: HOW MANY?

### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Valid	Invalid	Minimum	Maximum	Mean	StdDev
247	81	0	4	0.4	0.7

## **% K2MTC\_115**

#### Label

Multum Therapeutic Class 115 - nutritional products: YES/NO?

### Role

input

### Notes

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	97	29.6%
2	NO	150	45.7%

Valid	Invalid	Minimum	Maximum
247	81	1	2

## **%** K2MTC\_115\_N

### Label

Multum Therapeutic Class 115 - nutritional products: HOW MANY?

#### Role

input

### Notes

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Valid	Invalid	Minimum	Maximum	Mean	StdDev
247	81	0	6	0.56	0.89

# **% K2MTC\_218**

#### Label

Multum Therapeutic Class 218 - alternative medicines: YES/NO?

#### Role

input

#### **Notes**

Value	Label	Frequency	%
1	YES	102	31.1%
2	NO	145	44.2%

Valid	Invalid	Minimum	Maximum
247	81	1	2

## **% K2MTC\_218\_N**

#### Label

Multum Therapeutic Class 218 - alternative medicines: HOW MANY?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Valid	Invalid	Minimum	Maximum	Mean	StdDev
247	81	О	9	0.65	1.04

# **% K2MTC\_358**

#### Label

Multum Therapeutic Class 358 - metabolic agents: YES/NO?

### Role

input

#### Notes

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	81	24.7%
2	NO	166	50.6%

Valid	Invalid	Minimum	Maximum
247	81	1	2

## **%** K2MTC\_358\_N

#### Label

Multum Therapeutic Class 358 - metabolic agents: HOW MANY?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Valid	Invalid	Minimum	Maximum	Mean	StdDev
247	81	О	5	0.51	0.9

# **%** K2MTCS\_19

#### Label

Multum Therapeutic Sub-Class 19 - antihyperlipidemic agents: YES/NO?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	56	17.1%
2	NO	191	58.2%

Valid	Invalid	Minimum	Maximum
247	81	1	2

## **% K2MTCS\_48**

## Label

Multum Therapeutic Sub-Class 48 - calcium channel blocking agents: YES/NO?

#### Role

input

#### **Notes**

Value	Label	Frequency	%
1	YES	54	16.5%
2	NO	193	58.8%

Vali	d Invalid	Minimum	Maximum
2.4	7 81	1	2

## **% K2MTCS\_56**

#### Label

Multum Therapeutic Sub-Class 56 - angiotensin II inhibitors: YES/NO?

#### Role

input

### Notes

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	39	11.9%
2	NO	208	63.4%

Valid	Invalid	Minimum	Maximum
247	81	1	2

## **% K2MTCS\_58**

## Label

Multum Therapeutic Sub-Class 58 - analgesics: YES/NO?

## Role

input

#### **Notes**

Value	Label	Frequency	%
1	YES	35	10.7%
2	NO	212	64.6%

Valid	Invalid	Minimum	Maximum
247	81	1	2

## **% K2MTCS\_67**

#### Label

Multum Therapeutic Sub-Class 67 - anxiolytics sedatives and hypnotics: YES/NO?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	29	8.8%
2	NO	218	66.5%

Valid	Invalid	Minimum	Maximum
247	81	1	2

# **% K2MTCS\_119**

#### Label

Multum Therapeutic Sub-Class 119 - vitamins: YES/NO?

#### Role

input

### Notes

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	58	17.7%
2	NO	189	57.6%

Valid	Invalid	Minimum	Maximum
247	81	1	2

# **% K2MTCS\_120**

### Label

Multum Therapeutic Sub-Class 120 - vitamin and mineral combinations: YES/NO?

### Role

input

### Notes

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	24	7.3%
2	NO	223	68.o%

Valid	Invalid	Minimum	Maximum
247	81	1	2

## **% K2MTCS\_219**

### Label

Multum Therapeutic Sub-Class 219 - nutraceutical products: YES/NO?

#### Role

input

### Notes

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	56	17.1%
2	NO	191	58.2%

Valid	Invalid	Minimum	Maximum
247	81	1	2

## **% K2MTCS\_220**

## Label

Multum Therapeutic Sub-Class 220 - herbal products: YES/NO?

### Role

input

#### Notes

Value	Label	Frequency	%
1	YES	68	20.7%
2	NO	179	54.6%

Valid	Invalid	Minimum	Maximum
247	81	1	2

# **% K2MTCS\_272**

### Label

Multum Therapeutic Sub-Class 272 - proton pump inhibitors: YES/NO?

### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	31	9.5%
2	NO	216	65.9%

Valid	Invalid	Minimum	Maximum
247	81	1	2

# **% K2MPC\_958**

#### Label

Multum Pharmacologic Category 958 - angiotensin II receptor blocker: YES/NO?

#### Role

input

## Notes

Value	Label	Frequency	%
1	YES	40	12.2%
2	NO	178	54.3%

Valid	Invalid	Minimum	Maximum
218	110	1	2

## **% K2MPC\_958\_N**

#### Label

Multum Pharmacologic Category 958 - angiotensin II receptor blocker: HOW MANY?

#### Role

input

### Notes

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
9	NOT CALCULATED (Due to INAPP data)	80	24.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
298	30	О	9	2.55	3.93

## **% K2MPC\_971**

#### Label

Multum Pharmacologic Category 971 - antianginal agent: YES/NO?

## Role

input

### Notes

Value	Label	Frequency	%
1	YES	47	14.3%
2	NO	171	52.1%

Valid	Invalid	Minimum	Maximum
218	110	1	2

## **% K2MPC\_971\_N**

#### Label

Multum Pharmacologic Category 971 - antianginal agent: HOW MANY?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Valid	Invalid	Minimum	Maximum	Mean	StdDev
218	110	О	2	0.24	0.49

## **% K2MPC\_1171**

#### Label

Multum Pharmacologic Category 1171 - antilipemic agent hmg coa reductase inhibitor: YES/NO?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	42	12.8%
2	NO	176	53.7%

Valid	Invalid	Minimum	Maximum
218	110	1	2

# **%** K2MPC\_1171\_N

#### Label

Multum Pharmacologic Category 1171 - antilipemic agent hmg coa reductase inhibitor: HOW MANY?

#### Role

input

#### **Notes**

Value	Label	Frequency	%
9	NOT CALCULATED (Due to INAPP data)	80	24.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
298	30	0	9	2.56	3.92

## **%** K2MPC\_1313

#### Label

Multum Pharmacologic Category 1313 - calcium channel blocker: YES/NO?

### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	44	13.4%
2	NO	174	53.0%

Valid	Invalid	Minimum	Maximum
218	110	1	2

# **%** K2MPC\_1313\_N

#### Label

Multum Pharmacologic Category 1313 - calcium channel blocker: HOW MANY?

## Role

input

#### **Notes**

Valid	Invalid	Minimum	Maximum	Mean	StdDev
218	110	0	2	0.22	0.44

## **% K2MPC\_1428**

#### Label

Multum Pharmacologic Category 1428 - dietary supplement: YES/NO?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	19	5.8%
2	NO	199	60.7%

Valid	Invalid	Minimum	Maximum
218	110	1	2

# **% K2MPC\_1428\_N**

#### Label

Multum Pharmacologic Category 1428 - dietary supplements: HOW MANY?

#### Role

input

### Notes

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%	
9	NOT CALCULATED (Due to INAPP data)	80	24.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
298	30	О	9	2.48	3.96

# **%** K2MPC\_1651

### Label

Multum Pharmacologic Category 1651 - proton pump inhibitor: YES/NO?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	31	9.5%
2	NO	187	57.0%

Valid	Invalid	Minimum	Maximum
218	110	1	2

## **% K2MPC\_1651\_N**

#### Label

Multum Pharmacologic Category 1651 - proton pump inhibitor: HOW MANY?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
9	NOT CALCULATED (Due to INAPP data)	80	24.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
298	30	О	9	2.52	3.94

# **%** K2MPC\_1750

### Label

Multum Pharmacologic Category 1750 - vitamin: YES/NO?

#### Role

input

#### **Notes**

Value	Label	Frequency	%
1	YES	23	7.0%
2	NO	195	59.5%

Vali	d Invalid	Minimum	Maximum
21	8 110	1	2

# **% K2MPC\_1750\_N**

#### Label

Multum Pharmacologic Category 1750 - vitamin: HOW MANY?

#### Role

input

### Notes

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
9	NOT CALCULATED (Due to INAPP data)	80	24.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
298	30	О	9	2.49	3.96

# **%** K2MPC\_1753

#### Label

Multum Pharmacologic Category 1753 - vitamin fat soluble: YES/NO?

## Role

input

### Notes

Value	Label	Frequency	%
1	YES	22	6.7%
2	NO	196	59.8%

Valid	Invalid	Minimum	Maximum
218	110	1	2

## % K2MPC\_1753\_N

#### Label

Multum Pharmacologic Category 1753 - vitamin fat soluble: HOW MANY?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Valid	Invalid	Minimum	Maximum	Mean	StdDev
218	110	О	2	0.12	0.38

## **% K2MPC\_1824**

#### Label

Multum Pharmacologic Category 1824 - substituted benzimidazole: YES/NO?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	31	9.5%
2	NO	187	57.0%

Valid	Invalid	Minimum	Maximum
218	110	1	2

# **% K2MPC\_1824\_N**

#### Label

Multum Pharmacologic Category 1824 - substituted benzimidazole: HOW MANY?

#### Role

input

#### **Notes**

Value	Label	Frequency	%
9	NOT CALCULATED (Due to INAPP data)	80	24.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
298	30	0	9	2.52	3.94

## **% K2MPC\_1797080**

#### Label

Multum Pharmacologic Category 1797080 - calcium channel blocker, dihydropyridine: YES/NO?

#### Role

input

#### **Notes**

Computed variable see Documentation for MIDUS & MIDJA Medication Data

Value	Label	Frequency	%
1	YES	42	12.8%
2	NO	176	53.7%

Valid	Invalid	Minimum	Maximum
218	110	1	2

## **% K2MPC\_1797080\_N**

#### Label

Multum Pharmacologic Category 1797080 - calcium channel blocker, dihydropyridine: HOW MANY?

### Role

input

#### **Notes**

7	/alid	Invalid	Minimum	Maximum	Mean	StdDev
	218	110	0	2	0.21	0.44