

# MIDJA\_BIOMARKER\_DATA\_PUBLIC\_01\_4-13-13

#### MIDJA Biomarkers

## **Abstract**

The MIDJA Biomarker study includes biomarker assessments, drawn from the MIDUS Biomarker study, for a subsample of the MIDJA respondents.

## **Purpose**

Not specified

## MIDJA\_BIOMARKER\_DATA\_PUBLIC\_01\_4-13-13

## MIDJA\_IDs

MIDJA ID

Range of valid values: 20129 - 29982

Valid	Invalid	Minimum	Maximum
382	0	20129	29982

## **J2CMONTH**

Clinic Visit Date:MONTH

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
382	0	1	12

## **J2CYEAR**

Clinic Visit Date:YEAR

Range of valid values: 2009 - 2010

Valid	Invalid	Minimum	Maximum
382	0	2009	2010

## J1SQ1

Gender

Value	Label	Frequency	%
1	MALE	168	44.0%
2	FEMALE	214	56.0%

Valid	Invalid	Minimum	Maximum
382	0	1	2

#### **J2CAGE**

Age at Clinic Visit

Range of valid values: 31 - 80

Valid	Invalid	Minimum	Maximum
382	0	31	80

#### J2Q1A

Ever had heart disease

Pre-question 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.

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

Value	Label	Frequency	%
1	YES	20	5.2%
2	NO	338	88.5%
7	UNSURE	24	6.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
358	24	1	2

Forward IF 'J2Q1A'=2 OR UNSURE OR MISSING, GO TO 'J2Q1B'

#### J2Q1AD

Physician diagnosed heart disease

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

Value	Label	Frequency	%
1	YES	21	5.5%
2	NO	1	0.3%
9	INAPP	360	94.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
22	360	1	2

Backward ('J2Q1A' =2, UNSURE, OR MISSING)

## **J2Q1B**

Ever had high blood pressure

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

PRESSURE

Value	Label	Frequency	%
1	YES	70	18.3%

2	NO	290	75.9%
7	UNSURE	22	5.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
360	22	1	2

Forward IF `J2Q1B`=2 OR UNSURE OR MISSING, GO TO `J2Q1C`

#### J2Q1BD

Physician diagnosed high blood pressure

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

Value	Label	Frequency	%
1	YES	62	16.2%
2	NO	3	0.8%
8	MISSING	8	2.1%
9	INAPP	309	80.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
65	317	1	2

Backward (`J2Q1B` =2, UNSURE, OR MISSING)

## **J2Q1C**

Ever had circulation problems

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

Value	Label	Frequency	%
1	YES	18	4.7%
2	NO	334	87.4%
7	UNSURE	30	7.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
352	30	1	2

Forward IF `J2Q1C`=2 OR UNSURE OR MISSING, GO TO `J2Q1D`

## J2Q1CD

Physician diagnosed circulation problems

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

Value	Label	Frequency	%
1	YES	15	3.9%
2	NO	4	1.0%

8	MISSING	1	0.3%
9	INAPP	362	94.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
19	363	1	2

Backward ('J2Q1C' =2, UNSURE, OR MISSING)

## J2Q1D

Ever had blood clots

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

Value	Label	Frequency	%
1	YES	5	1.3%
2	NO	348	91.1%
7	UNSURE	29	7.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
353	29	1	2

Forward IF 'J2Q1D'=2 OR UNSURE OR MISSING, GO TO 'J2Q1E'

## J2Q1DD

Physician diagnosed blood clots

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

Value	Label	Frequency	%
1	YES	5	1.3%
2	NO	2	0.5%
8	MISSING	1	0.3%
9	INAPP	374	97.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
7	375	1	2

Backward (`J2Q1D` =2, UNSURE, OR MISSING)

#### J2Q1E

Ever had heart murmur

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

Value	Label	Frequency	%
1	YES	9	2.4%
2	NO	343	89.8%

7 UNSURE 30 7.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
352	30	1	2

Forward IF `J2Q1E`=2 OR UNSURE OR MISSING, GO TO `J2Q1F`

## J2Q1ED

Physician diagnosed heart murmur

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

Value	Label	Frequency	%
1	YES	8	2.1%
2	NO	2	0.5%
8	MISSING	2	0.5%
9	INAPP	370	96.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
10	372	1	2

Backward ('J2Q1E' =2, UNSURE, OR MISSING)

## J2Q1F

Ever had TIA or stroke

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

Value	Label	Frequency	%
1	YES	4	1.0%
2	NO	356	93.2%
7	UNSURE	22	5.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
360	22	1	2

Forward IF `J2Q1F`=2 OR UNSURE OR MISSING, GO TO `J2Q1G`

## J2Q1FD

Physician diagnosed TIA or stroke

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

Value	Label	Frequency	%
1	YES	4	1.0%
2	NO	2	0.5%
9	INAPP	376	98.4%

Valid	Invalid	Minimum	Maximum
6	376	1	2

Backward ('J2Q1F' =2, UNSURE, OR MISSING)

## J2Q1G

Ever had anemia or other blood disease

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

BLOOD DISEASE

Value	Label	Frequency	%
1	YES	44	11.5%
2	NO	307	80.4%
7	UNSURE	31	8.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
351	31	1	2

Forward IF 'J2Q1G'=2 OR UNSURE OR MISSING, GO TO 'J2Q1H'

## J2Q1GD

Physician diagnosed anemia or other blood disease

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

Value	Label	Frequency	%
1	YES	36	9.4%
2	NO	5	1.3%
8	MISSING	6	1.6%
9	INAPP	335	87.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
41	341	1	2

Backward (`J2Q1G` =2, UNSURE, OR MISSING)

## J2Q1H

Ever had cholesterol problems

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

**PROBLEMS** 

Value	Label	Frequency	%
1	YES	92	24.1%
2	NO	260	68.1%
7	UNSURE	30	7.9%

Valid	Invalid	Minimum	Maximum
352	30	1	2

Forward IF `J2Q1H`=2 OR UNSURE OR MISSING, GO TO `J2Q1I`

## J2Q1HD

Physician diagnosed cholesterol problems

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

Value	Label	Frequency	%
1	YES	85	22.3%
2	NO	4	1.0%
8	MISSING	7	1.8%
9	INAPP	286	74.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
89	293	1	2

Backward (`J2Q1H` =2, UNSURE, OR MISSING)

## **J2Q1I**

Ever had diabetes

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

Value	Label	Frequency	%
1	YES	19	5.0%
2	NO	338	88.5%
7	UNSURE	25	6.5%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
357	25	1	2

Forward IF 'J2Q1I'=2 OR UNSURE OR MISSING, GO TO 'J2Q1J'

#### J2Q1ID

Physician diagnosed diabetes

Question If Yes, was it diagnosed by a physician? - DIATBETES

Value	Label	Frequency	%
1	YES	18	4.7%
2	NO	1	0.3%
8	MISSING	3	0.8%
9	INAPP	360	94.2%

Valid	Invalid	Minimum	Maximum
19	363	1	2

Backward ('J2Q1I' =2, UNSURE, OR MISSING)

## J2Q1J

Ever had asthma

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

Value	Label	Frequency	%
1	YES	22	5.8%
2	NO	338	88.5%
7	UNSURE	22	5.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
360	22	1	2

Forward IF 'J2Q1J'=2 OR UNSURE OR MISSING, GO TO 'J2Q1K'

## J2Q1JD

Physician diagnosed asthma

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

Value	Label	Frequency	%
1	YES	20	5.2%
2	NO	2	0.5%
8	MISSING	3	0.8%
9	INAPP	357	93.5%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
22	360	1	2

Backward (`J2Q1J` =2, UNSURE, OR MISSING)

## J2Q1K

Ever had emphysema/COPD

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

Value	Label	Frequency	%
1	YES	3	0.8%
2	NO	356	93.2%
7	UNSURE	23	6.0%

Valid Invalid Minimum Maximum	
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359 23 1 2

Forward IF `J2Q1K`=2 OR UNSURE OR MISSING, GO TO `J2Q1L`

## J2Q1KD

Physician diagnosed emphysema/COPD

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

Value	Label	Frequency	%
1	YES	3	0.8%
2	NO	2	0.5%
9	INAPP	377	98.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
5	377	1	2

Backward ('J2Q1K' =2, UNSURE, OR MISSING)

## J2Q1L

Ever had tuberculosis

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

Value	Label	Frequency	%
1	YES	12	3.1%
2	NO	346	90.6%
7	UNSURE	24	6.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
358	24	1	2

Forward IF `J2Q1L`=2 OR UNSURE OR MISSING, GO TO `J2Q1M`

## J2Q1LD

Physician diagnosed tuberculosis

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

Value	Label	Frequency	%
1	YES	10	2.6%
2	NO	2	0.5%
8	MISSING	3	0.8%
9	INAPP	367	96.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
12	370	1	2

Backward ('J2Q1L' =2, UNSURE, OR MISSING)

## J2Q1M

Ever had positive TB skin test

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

**TEST** 

Value	Label	Frequency	%
1	YES	52	13.6%
2	NO	289	75.7%
7	UNSURE	41	10.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
341	41	1	2

Forward IF `J2Q1M`=2 OR UNSURE OR MISSING, GO TO `J2Q1N`

## J2Q1MD

Physician diagnosed positive TB skin test

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

Value	Label	Frequency	%
1	YES	41	10.7%
2	NO	4	1.0%
8	MISSING	10	2.6%
9	INAPP	327	85.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
45	337	1	2

Backward (`J2Q1M` =2, UNSURE, OR MISSING)

## J2Q1N

Ever had thyroid disease

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

Value	Label	Frequency	%
1	YES	11	2.9%
2	NO	347	90.8%
7	UNSURE	24	6.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
358	24	1	2

Forward IF 'J2Q1N'=2 OR UNSURE OR MISSING, GO TO 'J2Q10'

## J2Q1ND

Physician diagnosed thyroid disease

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

Value	Label	Frequency	%
1	YES	11	2.9%
2	NO	2	0.5%
9	INAPP	369	96.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
13	369	1	2

Backward ('J2Q1N' =2, UNSURE, OR MISSING)

## **J2Q10**

Ever had peptic ulcer disease

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

DISEASE

Value	Label	Frequency	%
1	YES	29	7.6%
2	NO	323	84.6%
7	UNSURE	30	7.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
352	30	1	2

Forward IF 'J2Q10'=2 OR UNSURE OR MISSING, GO TO 'J2Q1P'

## **J2Q10D**

Physician diagnosed peptic ulcer disease

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

Value	Label	Frequency	%
1	YES	27	7.1%
2	NO	2	0.5%
8	MISSING	2	0.5%
9	INAPP	351	91.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
29	353	1	2

Backward (`J2Q1O` =2, UNSURE, OR MISSING)

## J2Q1P

Ever had cancer

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

Value	Label	Frequency	%
1	YES	18	4.7%
2	NO	337	88.2%
7	UNSURE	27	7.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
355	27	1	2

Forward IF `J2Q1P`=2 OR UNSURE OR MISSING, GO TO `J2Q1Q`

## J2Q1PD

Physician diagnosed cancer

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

Value	Label	Frequency	%
1	YES	13	3.4%
2	NO	2	0.5%
8	MISSING	6	1.6%
9	INAPP	361	94.5%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
15	367	1	2

Backward (`J2Q1P` =2, UNSURE, OR MISSING)

## J2Q1Q

Ever had colon polyp

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

Value	Label	Frequency	%
1	YES	28	7.3%
2	NO	328	85.9%
7	UNSURE	26	6.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
356	26	1	2

Forward IF 'J2Q1Q'=2 OR UNSURE OR MISSING, GO TO 'J2Q1R'

## J2Q1QD

Physician diagnosed colon polyp

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

Value	Label	Frequency	%
1	YES	26	6.8%
2	NO	2	0.5%
8	MISSING	2	0.5%
9	INAPP	352	92.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
28	354	1	2

Backward (`J2Q1Q` =2, UNSURE, OR MISSING)

## J2Q1R

Ever had arthritis

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

Value	Label	Frequency	%
1	YES	40	10.5%
2	NO	313	81.9%
7	UNSURE	29	7.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
353	29	1	2

Forward IF 'J2Q1R'=2 OR UNSURE OR MISSING, GO TO 'J2Q1S'

## J2Q1RD

Physician diagnosed arthritis

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

Value	Label	Frequency	%
1	YES	28	7.3%
2	NO	7	1.8%
8	MISSING	6	1.6%
9	INAPP	341	89.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
35	347	1	2

Backward (`J2Q1R` =2, UNSURE, OR MISSING)

## **J2Q1S**

Ever had glaucoma

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

Value	Label	Frequency	%
1	YES	7	1.8%
2	NO	354	92.7%
7	UNSURE	21	5.5%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
361	21	1	2

Forward IF `J2Q1S`=2 OR UNSURE OR MISSING, GO TO `J2Q1T`

## J2Q1SD

Physician diagnosed glaucoma

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

Value	Label	Frequency	%
1	YES	5	1.3%
2	NO	1	0.3%
8	MISSING	3	0.8%
9	INAPP	373	97.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
6	376	1	2

Backward ('J2Q1S' =2, UNSURE, OR MISSING)

## J2Q1T

Ever had cirrhosis/liver disease

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

DISEÁSE

Value	Label	Frequency	%
1	YES	13	3.4%
2	NO	348	91.1%
7	UNSURE	21	5.5%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
361	21	1	2

Forward IF `J2Q1T`=2 OR UNSURE OR MISSING, GO TO `J2Q1U`

## J2Q1TD

Physician diagnosed cirrhosis/liver disease

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

Value	Label	Frequency	%
1	YES	10	2.6%
2	NO	1	0.3%
8	MISSING	5	1.3%
9	INAPP	366	95.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
11	371	1	2

Backward ('J2Q1T' =2, UNSURE, OR MISSING)

## **J2Q1U**

Ever had alcoholism

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

Value	Label	Frequency	%
1	YES	4	1.0%
2	NO	349	91.4%
7	UNSURE	29	7.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
353	29	1	2

Forward IF 'J2Q1U'=2 OR UNSURE OR MISSING, GO TO 'J2Q1V'

## J2Q1UD

Physician diagnosed alcoholism

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

Value	Label	Frequency	%
1	YES	1	0.3%
2	NO	3	0.8%
8	MISSING	3	0.8%
9	INAPP	375	98.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
4	378	1	2

Backward (`J2Q1U` =2, UNSURE, OR MISSING)

## J2Q1V

Ever had depression

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

Value	Label	Frequency	%
1	YES	16	4.2%
2	NO	339	88.7%
7	UNSURE	27	7.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
355	27	1	2

Forward IF `J2Q1V`=2 OR UNSURE OR MISSING, GO TO `J2Q1W`

## J2Q1VD

Physician diagnosed depression

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

Value	Label	Frequency	%
1	YES	12	3.1%
2	NO	2	0.5%
8	MISSING	4	1.0%
9	INAPP	364	95.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
14	368	1	2

Backward ('J2Q1V' =2, UNSURE, OR MISSING)

## J2Q1W

Ever had blood transfusion before 1993

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

TRANSFUSION BEFORE 1993

Value	Label	Frequency	%
1	YES	22	5.8%
2	NO	338	88.5%
7	UNSURE	22	5.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
360	22	1	2

Forward IF `J2Q1W`=2 OR UNSURE OR MISSING, GO TO `J2Q1X`

## J2Q1WD

Physician diagnosed blood transfusion before 1993

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

Value	Label	Frequency	%
1	YES	17	4.5%
2	NO	3	0.8%
8	MISSING	6	1.6%
9	INAPP	356	93.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
20	362	1	2

Backward ('J2Q1W' =2, UNSURE, OR MISSING)

#### J2Q1X

Ever had chronic back or neck problem

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

Value	Label	Frequency	%
1	YES	54	14.1%
2	NO	297	77.7%
7	UNSURE	31	8.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
351	31	1	2

Forward IF `J2Q1X`=2 OR UNSURE OR MISSING, GO TO `J2Q1Y`

## J2Q1XD

Physician diagnosed chroic back or neck problem

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

Value	Label	Frequency	%
1	YES	28	7.3%
2	NO	21	5.5%
8	MISSING	7	1.8%
9	INAPP	326	85.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
49	333	1	2

Backward ('J2Q1X' =2, UNSURE, OR MISSING)

#### J2Q1Y

Ever had frequent or severe headaches

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

SEVERE HEADACHES

Value	Label	Frequency	%
1	YES	21	5.5%
2	NO	333	87.2%
7	UNSURE	28	7.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
354	28	1	2

Forward IF `J2Q1Y`=2 OR UNSURE OR MISSING, GO TO `J2Q1Z`

## J2Q1YD

Physician diagnosed frequent or severe headaches

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

Value	Label	Frequency	%
1	YES	7	1.8%
2	NO	12	3.1%
8	MISSING	4	1.0%
9	INAPP	359	94.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
19	363	1	2

Backward ('J2Q1Y' =2, UNSURE, OR MISSING)

## J2Q1Z

Ever had seasonal allergies

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

ALLERGIES LIKE HAY FEVER

Value	Label	Frequency	%
1	YES	137	35.9%
2	NO	214	56.0%
7	UNSURE	31	8.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
351	31	1	2

Forward IF 'J2Q1Z'=2 OR UNSURE OR MISSING, GO TO 'J2Q1AA'

## J2Q1ZD

Physician diagnosed seasonal allergies

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

Value	Label	Frequency	%
1	YES	87	22.8%
2	NO	28	7.3%
8	MISSING	24	6.3%
9	INAPP	243	63.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
115	267	1	2

Backward (`J2Q1Z` =2, UNSURE, OR MISSING)

#### J2Q1AA

Ever had neurological problem

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

Value	Label	Frequency	%
1	YES	3	0.8%
2	NO	359	94.0%
7	UNSURE	20	5.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
362	20	1	2

Forward IF 'J2Q1AA'=2 OR UNSURE OR MISSING, GO TO 'J2Q1BB'

## J2Q1AAD

Physician diagnosed neurological problem

If Yes, was it diagnosed by a physician? - NEUROLOGICAL PROBLEM LIKE Question

MULTIPLE SCLEROSIS, PARKINSON'S

Value	Label	Frequency	%
1	YES	3	0.8%
2	NO	1	0.3%
9	INAPP	378	99.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
4	378	1	2

Backward (`J2Q1AA` =2, UNSURE, OR MISSING)

## J2Q1BB

Ever had HIV infection or AIDS

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

**AIDS** 

Value	Label	Frequency	%
2	NO	360	94.2%
7	UNSURE	22	5.8%

Range of valid values: 2 - 2

Valid	Invalid	Minimum	Maximum
360	22	2	2

Forward IF 'J2Q1BB'=2 OR UNSURE OR MISSING, GO TO 'J2Q1CC'

## J2Q1BBD

Physician diagnosed HIV infection or AIDS

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

Value	Label	Frequency	%
2	NO	1	0.3%
8	MISSING	2	0.5%
9	INAPP	379	99.2%

Range of valid values: 2 - 2

Valid	Invalid	Minimum	Maximum
1	381	2	2

Backward (`J2Q1BB` =2, UNSURE, OR MISSING)

## J2Q1CC

Ever had Epilepsy or seizures

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

SEIZURES

Value	Label	Frequency	%
1	YES	3	0.8%
2	NO	358	93.7%
7	UNSURE	21	5.5%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
361	21	1	2

Forward IF `J2Q1CC`=2 OR UNSURE OR MISSING, GO TO `J2Q1EE`

## J2Q1CCD

Physician diagnosed epilepsy or seizures

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

Value	Label	Frequency	%
1	YES	2	0.5%
2	NO	1	0.3%
8	MISSING	2	0.5%
9	INAPP	377	98.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
3	379	1	2

Backward ('J2Q1CC' =2, UNSURE, OR MISSING)

## J2Q1EE

Ever had other conditions 1

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

Value	Label	Frequency	%
1	YES	53	13.9%
2	NO	322	84.3%
7	UNSURE	6	1.6%
9	INAPP	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
375	7	1	2

Forward IF `J2Q1EE`=2, GO TO `J2Q2`

Notes Coding of text response to Please Specify is pending

## J2Q1EED

Physician diagnosed other condition 1

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

Value	Label	Frequency	%
1	YES	38	9.9%
2	NO	3	0.8%
8	MISSING	13	3.4%
9	INAPP	328	85.9%

Valid	Invalid	Minimum	Maximum
41	341	1	2

Backward (`J2Q1EE`=2)

## J2Q1FF

Ever had other conditions 2

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

Value	Label	Frequency	%
1	YES	20	5.2%
2	NO	360	94.2%
7	UNSURE	1	0.3%
9	INAPP	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
380	2	1	2

Forward IF `J2Q1FF`=2, GO TO `J2Q2`

Backward (`J2Q1EE`=2)

Notes Coding of text response to Please Specify is pending

## J2Q1FFD

Physician diagnosed other condition 2

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

Value	Label	Frequency	%
1	YES	16	4.2%
2	NO	2	0.5%
8	MISSING	3	0.8%
9	INAPP	361	94.5%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
18	364	1	2

Backward ('J2Q1EE'=2) OR ('J2Q1FF'=2)

## **J2QSYMN**

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

Value	Label	Frequency	%
0	NONE	113	29.6%

Range of valid values: 0 - 7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	7	1.65	1.67

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

## **J2QSYMX**

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

Value	Label	Frequency	%
1	YES	269	70.4%
2	NO	113	29.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

## J2QSYMN2

Total # of Symptoms & Chronic Conditions

Value	Label	Frequency	%
0	NONE	70	18.3%

Range of valid values: 0 - 8

V	alid	Invalid	Minimum	Maximum	Mean	StdDev
38	32	0	0		2.22	1.85

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

#### J2QSYMX2

Any Symptoms & Chronic Conditions?--Yes/No

Value	Label	Frequency	%
1	YES	312	81.7%
2	NO	70	18.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

## **J2Q2**

Ever had cancer

Question Have you ever had cancer?

Value	Label	Frequency	%
1	YES	19	5.0%
2	NO	327	85.6%

8 MISSING 36 9.4%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
346	36	1	2

Forward IF 'J2Q2' = 2 OR 3, GO TO 'J2Q3'

## J2Q2A

Current condition of cancer: treatment, remission, cured

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

Value	Label	Frequency	%
1	TREATMENT	3	0.8%
2	REMISSION	1	0.3%
3	CURED	13	3.4%
7	DON'T KNOW	2	0.5%
9	INAPP	363	95.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
17	365	1	3

Backward (`J2Q2`=2 OR 3)

## J2Q2A2

Currently in treatment for cancer

Value	Label	Frequency	%
1	YES	3	0.8%
2	NO	14	3.7%
7	DON'T KNOW	2	0.5%
9	INAPP	363	95.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
17	365	1	2

Backward ('J2Q2'=2 OR 3)

Notes Constructed based on `J2Q2A`

## **J2Q2B1**

Breast cancer

Pre-question Where (is/was) your cancer? In what part of your body? Please circle yes or no for

each location listed below.

Question Location in body - BREAST CANCER

Value Label Frequency %

1	YES	3	0.8%
2	NO	16	4.2%
7	UNSURE	1	0.3%
9	INAPP	362	94.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
19	363	1	2

Backward (`J2Q2`=2 OR 3)

## **J2Q2B2**

Colon cancer

Question Location in body - COLON CANCER

Value	Label	Frequency	%
1	YES	3	0.8%
2	NO	16	4.2%
7	UNSURE	1	0.3%
9	INAPP	362	94.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
19	363	1	2

Backward (`J2Q2`=2 OR 3)

## **J2Q2B3**

Lung cancer

Question Location in body - LUNG CANCER

Value	Label	Frequency	%
2	NO	19	5.0%
7	UNSURE	1	0.3%
9	INAPP	362	94.8%

Range of valid values: 2 - 2

Valid	Invalid	Minimum	Maximum
19	363	2	2

Backward ('J2Q2'=2 OR 3)

## **J2Q2B4**

Lymphoma or leukemia

Question Location in body - LYMPHOMA OR LEUKEMIA

Value	Label	Frequency	%
1	YES	1	0.3%

2	NO	18	4.7%
7	UNSURE	1	0.3%
9	INAPP	362	94.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
19	363	1	2

Backward ('J2Q2'=2 OR 3)

## **J2Q2B5**

Prostate cancer

Question Location in body - PROSTATE CANCER

Value	Label	Frequency	%
1	YES	1	0.3%
2	NO	18	4.7%
7	UNSURE	1	0.3%
9	INAPP	362	94.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
19	363	1	2

Backward ('J2Q2'=2 OR 3)

## **J2Q2B6**

Skin cancer (Melanoma)

Question Location in body - SKIN CANCER (MELANOMA)

Value	Label	Frequency	%
2	NO	19	5.0%
7	UNSURE	1	0.3%
9	INAPP	362	94.8%

Range of valid values: 2 - 2

Valid	Invalid	Minimum	Maximum
19	363	2	2

Backward ('J2Q2'=2 OR 3)

## **J2Q2B7**

Uterine cancer

Question Location in body - UTERINE CANCER

Value	Label	Frequency	%
2	NO	19	5.0%
9	INAPP	363	95.0%

#### Range of valid values: 2 - 2

Valid	Invalid	Minimum	Maximum
19	363	2	2

Backward (`J2Q2`=2 OR 3)

#### **J2Q2B8**

Ovarian cancer

Question Location in body - OVARIAN CANCER

Value	Label	Frequency	%
2	NO	19	5.0%
9	INAPP	363	95.0%

Range of valid values: 2 - 2

Valid	Invalid	Minimum	Maximum
19	363	2	2

Backward (`J2Q2`=2 OR 3)

## **J2Q2B9**

Cervical cancer

Question Location in body - CERVICAL CANCER

Value	Label	Frequency	%
1	YES	2	0.5%
2	NO	17	4.5%
9	INAPP	363	95.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
19	363	1	2

Backward ('J2Q2'=2 OR 3)

## **J2Q2B10**

Other cancer

Question Location in body - OTHER?

Value	Label	Frequency	%
1	YES	10	2.6%
2	NO	9	2.4%
9	INAPP	363	95.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
19	363	1	2

Backward (`J2Q2`=2 OR 3)

## **J2Q3**

Ever had a head injury

Question Have you ever had a head injury?

Value	Label	Frequency	%
1	YES	33	8.6%
2	NO	310	81.2%
8	MISSING	39	10.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
343	39	1	2

Forward IF `J2Q3` = 2, GO TO `J2Q4`

## J2Q3AH

Hospital overnight for head injury A

Question Overnight hospital stay required? - Head injury A

Value	Label	Frequency	%
1	YES	8	2.1%
2	NO	27	7.1%
9	INAPP	347	90.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
35	347	1	2

Backward (`J2Q3`=2)

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

## J2Q3AEM

Head injury A occurred: Emperor

Question (Emperor) 1. Heisei 2. Showa - Head injury A

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

Value	Label	Frequency	%
1	HEISEI	10	2.6%
2	SHOWA	23	6.0%
9	INAPP	349	91.4%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
33	349	1	2

Backward (`J2Q3`=2)

## J2Q3AEMY

Head injury A occurred: Emperor Year

Question (Emperor) Year - Head injury A

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

Value	Label	Frequency	%
99	INAPP	349	91.4%

Range of valid values: 2 - 61

Valid	Invalid	Minimum	Maximum
33	349	2	61

Backward (`J2Q3`=2)

## **J2Q3ACEY**

Head injury A occurred: Common Era Year

Question Common Era Year - Head injury A

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

Value	Label	Frequency	%
9999	INAPP	349	91.4%

Range of valid values: 1936 - 2008

Valid	Invalid	Minimum	Maximum
33	349	1936	2008

Backward (`J2Q3`=2)

## J2Q3BH

Hospital overnight for head injury B

Question Overnight hospital stay required? - Head injury B

Value	Label	Frequency	%
2	NO	2	0.5%
8	MISSING	1	0.3%
9	INAPP	379	99.2%

Range of valid values: 2 - 2

Valid	Invalid	Minimum	Maximum
2	380	2	2

Forward IF `J2Q3BH`=9, GO TO `J2Q4`

Backward (`J2Q3`=2)

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

## J2Q3BEM

Head injury B occurred: Emperor

Question (Emperor) 1. Heisei 2. Showa - Head injury B

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

Value	Label	Frequency	%
1	HEISEI	1	0.3%
2	SHOWA	2	0.5%
9	INAPP	379	99.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
3	379	1	2

Backward (`J2Q3`=2) OR (`J2Q3BH`=9)

## **J2Q3BEMY**

Head injury B occurred: Emperor Year

Question (Emperor) Year - Head injury B

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

Value	Label	Frequency	%
99	INAPP	379	99.2%

Range of valid values: 11 - 58

Valid	Invalid	Minimum	Maximum
3	379	11	58

Backward (`J2Q3`=2) OR (`J2Q3BH`=9)

#### **J2Q3BCEY**

Head injury B occurred: Common Era Year

Question Common Era Year - Head injury B

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

Value	Label	Frequency	%
9999	INAPP	379	99.2%

Range of valid values: 1944 - 1999

Valid	Invalid	Minimum	Maximum
3	379	1944	1999

Backward ('J2Q3'=2) OR ('J2Q3BH'=9)

#### **J2Q4**

Ever had a joint injury

Question Have you ever had a joint injury?

Value	Label	Frequency	%
1	YES	79	20.7%
2	NO	262	68.6%

8 MISSING 41 10.7%

Range of valid values: 1 - 2

ValidInvalidMinimumMaximum3414112

Forward IF 'J2Q4' = 2, GO TO 'J2Q5'

## J2Q4AH

Hospital overnight for joint injury A

Question Overnight hospital stay required? - Joint injury A

Value	Label	Frequency	%
1	YES	11	2.9%
2	NO	68	17.8%
8	MISSING	1	0.3%
9	INAPP	302	79.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
79	303	1	2

Backward (`J2Q4`=2)

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

## J2Q4AEM

Joint injury A occurred: Emperor

Question (Emperor) 1. Heisei 2. Showa - Joint injury A

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

Value	Label	Frequency	%
1	HEISEI	50	13.1%
2	SHOWA	22	5.8%
7	DON'T KNOW	1	0.3%
8	MISSING	7	1.8%
9	INAPP	302	79.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
72	310	1	2

Backward (`J2Q4`=2)

#### J2Q4AEMY

Joint injury A occurred: EmperorYear

Question (Emperor) Year - Joint injury A

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

Value	Label	Frequency	%
97	DON'T KNOW	1	0.3%
98	MISSING	8	2.1%
99	INAPP	302	79.1%

Range of valid values: 1 - 63

Valid	Invalid	Minimum	Maximum
71	311	1	63

Backward (`J2Q4`=2)

## J2Q4ACEY

Joint injury A occurred: Common Era Year

Question Common Era Year - Joint injury A

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

Value	Label	Frequency	%
9997	DON'T KNOW	1	0.3%
9998	MISSING	8	2.1%
9999	INAPP	302	79.1%

Range of valid values: 1946 - 2009

Valid	Invalid	Minimum	Maximum
71	311	1946	2009

Backward (`J2Q4`=2)

## J2Q4BH

Hospital overnight for joint injury B

Question Overnight hospital stay required? - Joint injury B

Value	Label	Frequency	%
1	YES	4	1.0%
2	NO	8	2.1%
8	MISSING	4	1.0%
9	INAPP	366	95.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
12	370	1	2

Forward IF `J2Q4BH`=9, GO TO `J2Q5`

Backward (`J2Q4`=2)

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

## J2Q4BEM

Joint injury B occurred: Emperor

Question (Emperor) 1. Heisei 2. Showa - Joint injury B

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

Value	Label	Frequency	%
1	HEISEI	7	1.8%
2	SHOWA	7	1.8%
7	DON'T KNOW	1	0.3%
9	INAPP	367	96.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
14	368	1	2

Backward (`J2Q4`=2) OR (`J2Q4BH`=9)

## J2Q4BEMY

Joint injury B occurred: Emperor Year

Question (Emperor) Year - Joint injury B

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

Value	Label	Frequency	%
97	DON'T KNOW	1	0.3%
99	INAPP	367	96.1%

Range of valid values: 2 - 63

Valid	Invalid	Minimum	Maximum
14	368	2	63

Backward (`J2Q4`=2) OR (`J2Q4BH`=9)

#### J2Q4BCEY

Joint injury B occurred: Common Era Year

Question Common Era Year - Joint injury B

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

Value	Label	Frequency	%
9997	DON'T KNOW	1	0.3%
9999	INAPP	366	95.8%

Range of valid values: 1954 - 2009

Valid	Invalid	Minimum	Maximum
15	367	1954	2009

Backward (`J2Q4`=2) OR (`J2Q4BH`=9)

## **J2Q5**

Ever injured in a motor vehicle accident

Question Have you ever been injured in a Motor Vehicle accident?

Value	Label	Frequency	%
1	YES	67	17.5%
2	NO	277	72.5%
8	MISSING	38	9.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
344	38	1	2

Forward IF `J2Q5`=2, GO TO `J2Q6`

## J2Q5AH

Hospital overnight for motor vehicle accident A

Question Overnight hospital stay required? - Motor Vehicle accident injury A

Value	Label	Frequency	%
1	YES	26	6.8%
2	NO	41	10.7%
8	MISSING	1	0.3%
9	INAPP	314	82.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
67	315	1	2

Backward (`J2Q5`=2)

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

#### J2Q5AEM

Motor vehicle accident A occurred: Emperor

Question (Emperor) 1. Heisei 2. Showa - Motor Vehicle accident injury A Instructions (circle an Emperor and record year or enter Common Era Year)

Value	Label	Frequency	%
1	HEISEI	33	8.6%
2	SHOWA	33	8.6%
8	MISSING	1	0.3%
9	INAPP	315	82.5%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
66	316	1	2

Backward (`J2Q5`=2)

## J2Q5AEMY

Motor vehicle accident A occurred: Emperor Year

Question (Emperor) Year - Motor Vehicle accident injury A

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

Value	Label	Frequency	%
98	MISSING	1	0.3%
99	INAPP	315	82.5%

Range of valid values: 1 - 63

Valid	Invalid	Minimum	Maximum
66	316	1	63

Backward (`J2Q5`=2)

## **J2Q5ACEY**

Motor vehicle accident A occurred: Common Era Year

Question Common Era Year - Motor Vehicle accident injury A

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

Value	Label	Frequency	%
9998	MISSING	1	0.3%
9999	INAPP	315	82.5%

Range of valid values: 1944 - 2008

Valid	Invalid	Minimum	Maximum
66	316	1944	2008

Backward (`J2Q5`=2)

#### J2Q5BH

Hospital overnight for motor vehicle accident B

Question Overnight hospital stay required? - Motor Vehicle accident injury B

Value	Label	Frequency	%
1	YES	3	0.8%
2	NO	7	1.8%
9	INAPP	372	97.4%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
10	372	1	2

Forward IF `J2Q5BH`=9, GO TO `J2Q6`

Backward (`J2Q5`=2)

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

## J2Q5BEM

Motor vehicle accident B occurred: Emperor

Question (Emperor) 1. Heisei 2. Showa - Motor Vehicle accident injury B

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

Value	Label	Frequency	%
1	HEISEI	5	1.3%
2	SHOWA	5	1.3%
9	INAPP	372	97.4%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
10	372	1	2

Backward (`J2Q5`=2) OR (`J2Q5BH`=9)

#### J2Q5BEMY

Motor vehicle accident B occurred: Emperor Year

Question (Emperor) Year - Motor Vehicle accident injury B

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

Value	Label	Frequency	%
99	INAPP	372	97.4%

Range of valid values: 2 - 63

Valid	Invalid	Minimum	Maximum
10	372	2	63

Backward (`J2Q5`=2) OR (`J2Q5BH`=9)

#### J2Q5BCEY

Motor vehicle accident B occurred: Common Era Year

Question Common Era Year - Motor Vehicle accident injury B

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

Value	Label	Frequency	%
9999	INAPP	371	97.1%

Range of valid values: 1960 - 2008

Valid	Invalid	Minimum	Maximum
11	371	1960	2008

Backward (`J2Q5`=2) OR (`J2Q5BH`=9)

#### **J2Q6**

Ever had other major injuries/illnesses

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

Value	Label	Frequency	%
1	YES	154	40.3%
2	NO	197	51.6%

8 MISSING 31 8.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
351	31	1	2

Forward IF `J2Q6`=2, GO TO `J2Q7`

#### J2Q6AH

Hospital overnight for other injury/illness A

Question Overnight hospital stay required? - Other injury/illness A

Value	Label	Frequency	%
1	YES	146	38.2%
2	NO	4	1.0%
8	MISSING	4	1.0%
9	INAPP	228	59.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
150	232	1	2

Backward (`J2Q6`=2)

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

### J2Q6AEM

Other injury/illness A occurred: Emperor

Question (Emperor) 1. Heisei 2. Showa - Other injury/illness A

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

Value	Label	Frequency	%
1	HEISEI	86	22.5%
2	SHOWA	60	15.7%
8	MISSING	8	2.1%
9	INAPP	228	59.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
146	236	1	2

Backward (`J2Q6`=2)

### J2Q6AEMY

Other injury/illness A occurred: Emperor Year

Question (Emperor) Year - Other injury/illness A

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

Value	Label	Frequency	%
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97	DON'T KNOW	1	0.3%
98	MISSING	7	1.8%
99	INAPP	228	59.7%

Valid	Invalid	Minimum	Maximum
146	236	1	63

Backward (`J2Q6`=2)

#### **J2Q6ACEY**

Other injury/illness A occurred: Common Era Year

Question Common Era Year - Other injury/illness A

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

Value	Label	Frequency	%
9997	DON'T KNOW	1	0.3%
9998	MISSING	5	1.3%
9999	INAPP	229	59.9%

Range of valid values: 1942 - 2009

Valid	Invalid	Minimum	Maximum
147	235	1942	2009

Backward (`J2Q6`=2)

### J2Q6BH

Hospital overnight for other injury/illness B

Question Overnight hospital stay required? - Other injury/illness B

Value	Label	Frequency	%
1	YES	43	11.3%
2	NO	1	0.3%
8	MISSING	1	0.3%
9	INAPP	337	88.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
44	338	1	2

Forward IF `J2Q6BH`=9, GO TO `J2Q7`

Backward (`J2Q6`=2)

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

### J2Q6BEM

Other injury/illness B occurred: Emperor

Question (Emperor) 1. Heisei 2. Showa - Other injury/illness B

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

Value	Label	Frequency	%
1	HEISEI	31	8.1%
2	SHOWA	11	2.9%
9	INAPP	340	89.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
42	340	1	2

Backward (`J2Q6`=2) OR (`J2Q6BH`=9)

#### J2Q6BEMY

Other injury/illness B occurred: Emperor Year

Question (Emperor) Year - Other injury/illness B

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

Value	Label	Frequency	%
97	DON'T KNOW	1	0.3%
99	INAPP	339	88.7%

Range of valid values: 3 - 62

Valid	Invalid	Minimum	Maximum
42	340	3	62

Backward (`J2Q6`=2) OR (`J2Q6BH`=9)

#### J2Q6BCEY

Other injury/illness B occurred: Common Era Year

Question Common Era Year - Other injury/illness B

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

Value	Label	Frequency	%
9997	DON'T KNOW	1	0.3%
9999	INAPP	338	88.5%

Range of valid values: 1942 - 2009

Valid	Invalid	Minimum	Maximum
43	339	1942	2009

Backward (`J2Q6`=2) OR (`J2Q6BH`=9)

#### J2Q7AMPM

Usual bed time: am/pm

Pre-question The following questions relate to your usual sleep habits dring the past montho 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.

Question During the past month, when have you usually gone to bed at night? (Circle AM or PM)

Value	Label	Frequency	%
1	AM	150	39.3%
2	PM	229	59.9%
8	MISSING	3	0.8%

Valid	Invalid	Minimum	Maximum
379	3	1	2

#### J2Q7H

Usual bed time: hours

Question Usual Bed Time- HOURS

Value	Label	Frequency	%
98	MISSING	3	0.8%

Range of valid values: 0 - 12

Valid	Invalid	Minimum	Maximum	Mean	StdDev
379	3	0	12	8.42	4.26

### J2Q7M

Usual bed time: minutes

Question Usual Bed Time- MINUTES

Value	Label	Frequency	%
98	MISSING	3	0.8%

Range of valid values: 0 - 51

Valid	Invalid	Minimum	Maximum	Mean	StdDev
379	3	0	51	13.18	15.87

#### **J2Q8**

Minutes to fall asleep

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

Value	Label	Frequency	%
998	MISSING	4	1.0%

Range of valid values: 0 - 480

Valid	Invalid	Minimum	Maximum	Mean	StdDev
378	4	0	480	20.72	31.83

# J2Q9AMPM

Usual getting up time: am/pm

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

Value	Label	Frequency	%
1	AM	377	98.7%
2	PM	1	0.3%
8	MISSING	4	1.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
378	4	1	2

#### J2Q9H

Usual getting up time: hours

Question Usual getting up time- HOURS

Value	Label	Frequency	%
98	MISSING	4	1.0%

Range of valid values: 3 - 13

Valid	Invalid	Minimum	Maximum	Mean	StdDev
378	4	3	13	6.51	1.27

#### J2Q9M

Usual getting up time: minutes

Question Usual getting up time- MINUTES

Value	Label	Frequency	%
98	MISSING	4	1.0%

Range of valid values: 0 - 50

Valid	Invalid	Minimum	Maximum	Mean	StdDev
378	4	0	50	14.53	15.85

### **J2Q10H**

Hours of sleep a night: hours

Question 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

Value	Label	Frequency	%
98	MISSING	4	1.0%

Range of valid values: 4 - 10

Valid	Invalid	Minimum	Maximum	Mean	StdDev
378	4	4	10	6.52	1.07

### **J2Q10M**

Hours of sleep a night: minutes

Question Sleep per night- MINUTES

Value	Label	Frequency	%
98	MISSING	4	1.0%

Range of valid values: 0 - 50

Valid	Invalid	Minimum	Maximum	Mean	StdDev
378	4	0	50	8.65	13.85

### **J2Q11A**

Sleep trouble could not sleep

Question During the past month, how often have you had trouble sleeping because you- COULD NOT GET TO SLEEP WITHIN 30 MINUTES

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	151	39.5%
2	LESS THAN ONCE A WEEK	151	39.5%
3	ONCE OR TWICE A WEEK	38	9.9%
4	THREE OR MORE TIMES A WEEK	29	7.6%
8	MISSING	13	3.4%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
369	13	1	4

### **J2Q11B**

Sleep trouble woke up

Question 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	115	30.1%
2	LESS THAN ONCE A WEEK	126	33.0%
3	ONCE OR TWICE A WEEK	58	15.2%
4	THREE OR MORE TIMES A WEEK	61	16.0%
8	MISSING	22	5.8%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
360	22	1	4

#### **J2Q11C**

Value

Sleep trouble had to use bathroom

Question During the past month, how often have you had trouble sleeping because you- HAD TO GET UP TO USE THE BATHROOM

> Label Frequency % NOT DURING THE PAST MONTH 117 30.6% LESS THAN ONCE A WEEK 122 31.9%

2 3 ONCE OR TWICE A WEEK 56 14.7% 4 THREE OR MORE TIMES A WEEK 67 17.5% 8 MISSING 20 5.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
362	20	1	4

#### **J2Q11D**

Sleep trouble could not breathe

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

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	323	84.6%
2	LESS THAN ONCE A WEEK	23	6.0%
3	ONCE OR TWICE A WEEK	3	0.8%
4	THREE OR MORE TIMES A WEEK	2	0.5%
8	MISSING	31	8.1%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
351	31	1	4

### **J2Q11E**

Sleep trouble coughed and snored

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

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	302	79.1%
2	LESS THAN ONCE A WEEK	41	10.7%
3	ONCE OR TWICE A WEEK	8	2.1%
4	THREE OR MORE TIMES A WEEK	2	0.5%
8	MISSING	29	7.6%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
353	29	1	4

### **J2Q11F**

Sleep trouble felt too cold

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

TOO COLD

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	296	77.5%
2	LESS THAN ONCE A WEEK	45	11.8%
3	ONCE OR TWICE A WEEK	8	2.1%
8	MISSING	33	8.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
349	33	1	3

#### **J2Q11G**

Sleep trouble felt too hot

During the past month, how often have you had trouble sleeping because you-  $\ensuremath{\mathsf{FELT}}$  TOO HOT Question

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	294	77.0%
2	LESS THAN ONCE A WEEK	42	11.0%
3	ONCE OR TWICE A WEEK	11	2.9%
4	THREE OR MORE TIMES A WEEK	4	1.0%
8	MISSING	31	8.1%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
351	31	1	4

# **J2Q11H**

Sleep trouble had bad dreams

During the past month, how often have you had trouble sleeping because you-  $\ensuremath{\mathsf{HAD}}$   $\ensuremath{\mathsf{BAD}}$   $\ensuremath{\mathsf{DREAMS}}$ Question

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	293	76.7%
2	LESS THAN ONCE A WEEK	57	14.9%
3	ONCE OR TWICE A WEEK	3	0.8%
4	THREE OR MORE TIMES A WEEK	1	0.3%

8	MISSING	28	7.3%	
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Valid	Invalid	Minimum	Maximum
354	28	1	4

### **J2Q11I**

Sleep trouble had pain

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

PAIN

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	305	79.8%
2	LESS THAN ONCE A WEEK	31	8.1%
3	ONCE OR TWICE A WEEK	8	2.1%
4	THREE OR MORE TIMES A WEEK	7	1.8%
8	MISSING	31	8.1%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
351	31	1	4

### **J2Q11J**

Sleep trouble other reasons

Question During the past month, how often have you had trouble sleeping because you- OTHER

REASON(S)

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	312	81.7%
2	LESS THAN ONCE A WEEK	12	3.1%
3	ONCE OR TWICE A WEEK	12	3.1%
4	THREE OR MORE TIMES A WEEK	12	3.1%
8	MISSING	34	8.9%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
348	34	1	4

Forward IF `J2Q11J`=1, GO TO `J2Q12`

Notes Coding of text response to Other Reason is pending

### **J2Q12**

Sleep quality overall

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

Value Label Frequency %	
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1	VERY GOOD	48	12.6%
2	FAIRLY GOOD	238	62.3%
3	FAILY BAD	86	22.5%
4	VERY BAD	10	2.6%

Valid	Invalid	Minimum	Maximum
382	0	1	4

#### **J2Q13**

Value

Keep up enough enthusiasm

Question During the past month, how much of a problem has it been for you to keep up enough enthusiasm to get things done?-

Label	Frequency	%
NO PROBLEM AT ALL	121	31.7%
ONLY A VERY SLICHT PROBLEM	146	38 2%

4	A VERY BIG PROBLEM	13	3.4%
3	SOMEWHAT OF A PROBLEM	102	26.7%
2	ONLY A VERY SLIGHT PROBLEM	146	38.2%
1	NO PROBLEM AT ALL	121	31.7%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
382	0	1	4

#### **J2Q14**

Taken medicine to sleep

Question 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	338	88.5%
2	LESS THAN ONCE A WEEK	14	3.7%
3	ONCE OR TWICE A WEEK	9	2.4%
4	THREE OR MORE TIMES A WEEK	21	5.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
382	0	1	4

#### **J2Q15**

Trouble staying awake

Question 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	293	76.7%

2	LESS THAN ONCE A WEEK	64	16.8%	
3	ONCE OR TWICE A WEEK	16	4.2%	
4	THREE OR MORE TIMES A WEEK	9	2.4%	

Valid	Invalid	Minimum	Maximum
382	0	1	4

#### **J2Q16**

Feeling sleepy daytime

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

Value	Label	Frequency	%
1	NOT DURING THE PAST MONTH	66	17.3%
2	LESS THAN ONCE A WEEK	143	37.4%
3	ONCE OR TWICE A WEEK	100	26.2%
4	THREE OR MORE TIMES A WEEK	73	19.1%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
382	0	1	4

# J2QSQ\_S1

SLEEP Component 1 - Subjective Sleep Quality

Value	Label	Frequency	%
0	VERY GOOD	48	12.6%
1	FAIRLY GOOD	238	62.3%
2	FAIRLY BAD	86	22.5%
3	VERY BAD	10	2.6%

Range of valid values: 0 - 3

Valid	Invalid	Minimum	Maximum
382	0	0	3

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

# J2QSQ\_S2

SLEEP Component 2 - Sleep Latency

Value	Label	Frequency	%
0	SUM OF SUBSCALES = 0	131	34.3%
1	SUM OF SUBSCALES = 1-2	167	43.7%
2	SUM OF SUBSCALES = 3-4	46	12.0%

3	SUM OF SUBSCALES = 5-6	22	5.8%	
8	NOT CALCULATED - Due to missing data	16	4.2%	

Valid	Invalid	Minimum	Maximum
366	16	0	3

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

# J2QSQ\_S3

SLEEP Component 3 - Sleep Duration

Value	Label	Frequency	%
0	> 7 HOURS	90	23.6%
1	6-7 HOURS	229	59.9%
2	5-6 HOURS	51	13.4%
3		9	2.4%
8	NOT CALCULATED - Due to missing data	3	0.8%

Range of valid values: 0 - 3

Valid	Invalid	Minimum	Maximum
379	3	0	3

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

# J2QSQ\_S4

SLEEP Component 4 - Habitual Sleep Efficiency

Value	Label	Frequency	%
0	> 85%	269	70.4%
1	75-84%	31	8.1%
2	65-74%	15	3.9%
3		9	2.4%
4	> 100%	55	14.4%
8	NOT CALCULATED - Due to missing data	3	0.8%

Range of valid values: 0 - 4

Valid	Invalid	Minimum	Maximum
379	3	0	4

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

### J2QSQ\_S5

SLEEP Component 5 - Sleep Disturbances Range

Value	Label	Frequency	%	
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0	0	58	15.2%
1	1-9	269	70.4%
2	10-18	18	4.7%
8	NOT CALCULATED - Due to missing data	37	9.7%

Valid	Invalid	Minimum	Maximum
345	37	0	2

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

### J2QSQ\_S6

SLEEP Component 6 - Use of Sleeping Medication

Value	Label	Frequency	%
0	NOT DURING THE PAST MONTH	338	88.5%
1	LESS THAN ONCE A WEEK	14	3.7%
2	ONCE OR TWICE A WEEK	9	2.4%
3	THREE OR MORE TIMES A WEEK	21	5.5%

Range of valid values: 0 - 3

Valid	Invalid	Minimum	Maximum
382	0	0	3

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

# J2QSQ\_S7

SLEEP Component 7 - Daytime Dysfunction

Value	Label	Frequency	%
0	0	112	29.3%
1	1-2	213	55.8%
2	3-4	49	12.8%
3	5-6	8	2.1%

Range of valid values: 0 - 3

Valid	Invalid	Minimum	Maximum
382	0	0	3

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

#### J2QSQ\_GS

SLEEP: Global Score

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	87	22.8%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
295	87	0	16	5.26	2.6

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite

Variables in MIDJA Biomarker Project.

#### **J2Q17**

Have chronic pain

Question Do you have chronic pain, that is do you have pain that persists beyond the time of

normal healing and has lasted from anywhere from a few months to many years?

Value	Label	Frequency	%
1	YES	129	33.8%
2	NO	238	62.3%
8	MISSING	15	3.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
367	15	1	2

Forward IF `J2Q17`=2, GO TO `J2Q26`

#### **J2Q18**

Pain interfered with general activity past week

On a scale of 0 to 10, circle the number below that best describes how much, during Question the past week, your pain interfered with your general activity.

Value	Label	Frequency	%
0	DID NOT INTERFERE	19	5.0%
10	COMPLETELY INTERFERED	1	0.3%
98	MISSING	7	1.8%
99	INAPP	246	64.4%

Range of valid values: 0 - 10

Valid	Invalid	Minimum	Maximum	Mean	StdDev
129	253	0	10	3.35	2.62

Backward (`J2Q17`=2)

#### **J2Q19**

Pain interfered with mood past week

Question On a scale of 0 to 10, circle the number below that best describes how much, during the past week, your pain interfered with your mood.

Value	Label	Frequency	%
0	DID NOT INTERFERE	21	5.5%
10	COMPLETELY INTERFERED	2	0.5%

98	MISSING	5	1.3%
99	INAPP	246	64.4%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
131	251	0	10	3.36	2.73

Backward (`J2Q17`=2)

#### **J2Q20**

Pain interfered with relationships past week

Question On a scale of 0 to 10, circle the number below that best describes how much, during the past week, your pain interfered with your relations with other people.

Value	Label	Frequency	%
0	DID NOT INTERFERE	80	20.9%
10	COMPLETELY INTERFERED	1	0.3%
98	MISSING	5	1.3%
99	INAPP	246	64.4%

Range of valid values: 0 - 10

Valid	Invalid	Minimum	Maximum	Mean	StdDev
131	251	0	10	1.2	2.19

Backward (`J2Q17`=2)

#### **J2Q21**

Pain interfered with sleep past week

Question On a scale of 0 to 10, circle the number below that best describes how much, during the past week, your pain interfered with your sleep.

Value	Label	Frequency	%
0	DID NOT INTERFERE	54	14.1%
10	COMPLETELY INTERFERED	2	0.5%
98	MISSING	4	1.0%
99	INAPP	246	64.4%

Range of valid values: 0 - 10

Valid	Invalid	Minimum	Maximum	Mean	StdDev
132	250	0	10	2.06	2.58

Backward (`J2Q17`=2)

#### **J2Q22**

Pain interfered with enjoyment of life past week

Question On a scale of 0 to 10, circle the number below that best describes how much, during

the past week, your pain interfered with your enjoyment of life.

Value	Label	Frequency	%	
		- 1		

0	DID NOT INTERFERE	59	15.4%
10	COMPLETELY INTERFERED	2	0.5%
98	MISSING	4	1.0%
99	INAPP	245	64.1%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
133	249	0	10	2.09	2.7

Backward (`J2Q17`=2)

# **J2Q23A**

Pain primary location: Head

Question Where is your pain primarily located - HEAD?

Instructions (Check all that apply.)

Value	Label	Frequency	%
1	YES	17	4.5%
2	NO	112	29.3%
9	INAPP	253	66.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
129	253	1	2

Backward (`J2Q17`=2)

#### **J2Q23B**

Pain primary location: Neck

Question Where is your pain primarily located - NECK?

Instructions (Check all that apply.)

Value	Label	Frequency	%
1	YES	32	8.4%
2	NO	98	25.7%
9	INAPP	252	66.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
130	252	1	2

Backward (`J2Q17`=2)

#### **J2Q23C**

Pain primary location: Back

Question Where is your pain primarily located - BACK?

Instructions (Check all that apply.)

Value	Label	Frequency	%
1	YES	19	5.0%
2	NO	110	28.8%
9	INAPP	253	66.2%

Valid	Invalid	Minimum	Maximum
129	253	1	2

Backward (`J2Q17`=2)

### **J2Q23D**

Pain primary location: Shoulders

Question Where is your pain primarily located - SHOULDERS?

Instructions (Check all that apply.)

Value	Label	Frequency	%
1	YES	42	11.0%
2	NO	88	23.0%
9	INAPP	252	66.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
130	252	1	2

Backward (`J2Q17`=2)

### **J2Q23E**

Pain primary location: Arms/Hands

Question Where is your pain primarily located - ARMS/HANDS

Instructions (Check all that apply.)

Value	Label	Frequency	%
1	YES	27	7.1%
2	NO	103	27.0%
9	INAPP	252	66.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
130	252	1	2

Backward (`J2Q17`=2)

#### **J2Q23F**

Pain primary location: Hips

Question Where is your pain primarily located - HIPS?

Instructions (Check all that apply.)

Value	Label	Frequency	%
1	YES	67	17.5%
2	NO	62	16.2%
9	INAPP	253	66.2%

Valid	Invalid	Minimum	Maximum
129	253	1	2

Backward (`J2Q17`=2)

### **J2Q23G**

Pain primary location: Legs/Feet

Question Where is your pain primarily located - LEGS/FEET?

Instructions (Check all that apply.)

Value	Label	Frequency	%
1	YES	24	6.3%
2	NO	105	27.5%
9	INAPP	253	66.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
129	253	1	2

Backward (`J2Q17`=2)

### **J2Q23H**

Pain primary location: Knees

Question Where is your pain primarily located - KNEES?

Instructions (Check all that apply.)

Value	Label	Frequency	%
1	YES	31	8.1%
2	NO	99	25.9%
9	INAPP	252	66.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
130	252	1	2

Backward (`J2Q17`=2)

#### **J2Q23I**

Pain primary location: Other

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

Instructions (Check all that apply.)

Value	Label	Frequency	%
1	YES	19	5.0%
2	NO	110	28.8%
9	INAPP	253	66.2%

Valid	Invalid	Minimum	Maximum
129	253	1	2

Backward (`J2Q17`=2)

Notes Coding of text response to Other Specify is pending

#### **J2Q24**

Seen physician about pain

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

Value	Label	Frequency	%
1	YES	85	22.3%
2	NO	41	10.7%
8	MISSING	3	0.8%
9	INAPP	253	66.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
126	256	1	2

Backward (`J2Q17`=2)

Notes Coding of text response to Diagnosis is pending

#### **J2Q26**

Follow a special diet

Question Do you follow a special diet?-

Value	Label	Frequency	%
1	YES	26	6.8%
2	NO	337	88.2%
8	MISSING	19	5.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
363	19	1	2

Forward IF `J2Q26`=2, GO TO `J2Q27A`

### **J2Q27A**

Number of servings of milk

56

Question Please estimate your regular calcium intake. How many servings do you comsume of MILK

Value	Label	Frequency	%
1	NEVER	96	25.1%
2	LESS THAN 1 X PER WEEK	82	21.5%
3	1-4 X PER WEEK	66	17.3%
4	ALMOST DAILY	101	26.4%
5	1-3 X PER DAY	16	4.2%
7	8 OR MORE X PER DAY	2	0.5%
98	MISSING	19	5.0%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
363	19	1	7

### **J2Q27B**

Number of servings of yogurt

Question Please estimate your regular calcium intake. How many servings do you comsume of YOGURT

Value	Label	Frequency	%
1	NEVER	91	23.8%
2	LESS THAN 1 X PER WEEK	88	23.0%
3	1-4 X PER WEEK	93	24.3%
4	ALMOST DAILY	80	20.9%
5	1-3 X PER DAY	10	2.6%
6	4-7 X PER DAY	2	0.5%
98	MISSING	18	4.7%

Range of valid values: 1 - 6

Valid	Invalid	Minimum	Maximum
364	18	1	6

### **J2Q27C**

Number of servings of small fish

Question Please estimate your regular calcium intake. How many servings do you comsume of SMALL FISH (1 serving=1 table spoon)

Value	Label	Frequency	%
1	NEVER	47	12.3%
2	LESS THAN 1 X PER WEEK	151	39.5%
3	1-4 X PER WEEK	112	29.3%
4	ALMOST DAILY	46	12.0%
5	1-3 X PER DAY	3	0.8%

7	8 OR MORE X PER DAY	2	0.5%
98	MISSING	21	5.5%

Valid	Invalid	Minimum	Maximum
361	21	1	7

# **J2Q28A**

Number of servings of green tea (caffeinated)

Question In general, how many 200 ml servings do you drink of- GREEN TEA?

Value	Label	Frequency	%
1	NEVER	19	5.0%
2	LESS THAN 1 X PER WEEK	42	11.0%
3	1-4 X PER WEEK	57	14.9%
4	ALMOST DAILY	126	33.0%
5	1-3 X PER DAY	73	19.1%
6	4-7 X PER DAY	40	10.5%
7	8 OR MORE X PER DAY	8	2.1%
98	MISSING	17	4.5%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
365	17	1	7

### **J2Q28B**

Number of servings of other tea (decaffeinated)

Question In general, how many 200 ml servings do you drink of- OTHER TEA?

Value	Label	Frequency	%
1	NEVER	104	27.2%
2	LESS THAN 1 X PER WEEK	65	17.0%
3	1-4 X PER WEEK	51	13.4%
4	ALMOST DAILY	75	19.6%
5	1-3 X PER DAY	31	8.1%
6	4-7 X PER DAY	17	4.5%
7	8 OR MORE X PER DAY	8	2.1%
98	MISSING	31	8.1%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
351	31	1	7

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### **J2Q28C**

Number of servings of coffee

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

Value	Label	Frequency	%
1	NEVER	38	9.9%
2	LESS THAN 1 X PER WEEK	45	11.8%
3	1-4 X PER WEEK	69	18.1%
4	ALMOST DAILY	108	28.3%
5	1-3 X PER DAY	82	21.5%
6	4-7 X PER DAY	20	5.2%
7	8 OR MORE X PER DAY	4	1.0%
98	MISSING	15	3.9%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
366	16	1	7

#### **J2Q28D**

Number of servings of other caffeine beverages

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

Value	Label	Frequency	%
1	NEVER	222	58.1%
2	LESS THAN 1 X PER WEEK	94	24.6%
3	1-4 X PER WEEK	35	9.2%
4	ALMOST DAILY	3	0.8%
5	1-3 X PER DAY	2	0.5%
98	MISSING	26	6.8%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
356	26	1	5

### **J2Q29**

Average day, # glasses of water/day

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

Value	Label	Frequency	%
1	NONE	24	6.3%
2	LESS THAN 1 GLASS/DAY	90	23.6%
3	1-3 GLASSES/DAY	153	40.1%

4	4-7 GLASSES/DAY	81	21.2%	
5	8 OR MORE GLASSES/DAY	25	6.5%	
8	MISSING	9	2.4%	

Valid	Invalid	Minimum	Maximum
373	9	1	5

#### **J2Q30**

Average day, # sugared beverages/day

Question 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	108	28.3%
2	LESS THAN 1 GLASS/DAY	207	54.2%
3	1-3 GLASSES/DAY	47	12.3%
4	4-7 GLASSES/DAY	9	2.4%
8	MISSING	11	2.9%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
371	11	1	4

#### **J2Q31**

Average day, # servings of vegetables

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

Value	Label	Frequency	%
1	NONE	1	0.3%
2	LESS THAN 1 SERVING/DAY	26	6.8%
3	1-4 SERVINGS/DAY	170	44.5%
4	5-9 SERVINGS/DAY	153	40.1%
5	10 OR MORE SERVINGS/DAY	22	5.8%
8	MISSING	10	2.6%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
372	10	1	5

#### **J2Q32**

Average day, # servings of fruit

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

Value	Label	Frequency	%
1	NONE	19	5.0%
2	LESS THAN 1 SERVING/DAY	189	49.5%
3	1-4 SERVINGS/DAY	159	41.6%
4	5-9 SERVINGS/DAY	6	1.6%
8	MISSING	9	2.4%

Valid	Invalid	Minimum	Maximum
373	9	1	4

# **J2Q33**

Average day, # servings whole grain

Question 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	%
2	LESS THAN 1 SERVING/DAY	22	5.8%
3	1-2 SERVINGS/DAY	340	89.0%
4	3-4 SERVINGS/DAY	9	2.4%
5	5 OR MORE SERVINGS/DAY	2	0.5%
8	MISSING	9	2.4%

Range of valid values: 2 - 5

Valid	Invalid	Minimum	Maximum
373	9	2	5

### **J2Q34A**

Average week, # times eat ocean fish

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

Value	Label	Frequency	%
1	NEVER	3	0.8%
2	LESS THAN 1X PER WEEK	56	14.7%
3	1-2 X PER WEEK	159	41.6%
4	3-4 X PER WEEK	114	29.8%
5	5 OR MORE X PER WEEK	42	11.0%
8	MISSING	8	2.1%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
374	8	1	5

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### **J2Q34B**

Average week, # times eat beef/high fat meat

Question 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	30	7.9%
2	LESS THAN 1X PER WEEK	152	39.8%
3	1-2 X PER WEEK	122	31.9%
4	3-4 X PER WEEK	55	14.4%
5	5 OR MORE X PER WEEK	14	3.7%
8	MISSING	9	2.4%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
373	9	1	5

#### **J2Q34C**

Average week, # times eat lean meat

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

Value	Label	Frequency	%
1	NEVER	18	4.7%
2	LESS THAN 1X PER WEEK	105	27.5%
3	1-2 X PER WEEK	167	43.7%
4	3-4 X PER WEEK	74	19.4%
5	5 OR MORE X PER WEEK	9	2.4%
8	MISSING	9	2.4%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
373	9	1	5

### **J2Q34D**

Average week, # times eat non-meat protein

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

Value	Label	Frequency	%
2	LESS THAN 1X PER WEEK	16	4.2%
3	1-2 X PER WEEK	91	23.8%
4	3-4 X PER WEEK	152	39.8%
5	5 OR MORE X PER WEEK	113	29.6%

8	MISSING	10	2.6%
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Valid	Invalid	Minimum	Maximum
372	10	2	5

### **J2Q35**

Average week, # times eat fast food

Question 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	166	43.5%
2	LESS THAN 1X PER WEEK	139	36.4%
3	1-2 X PER WEEK	41	10.7%
4	4-6 X PER WEEK	24	6.3%
5	7 OR MORE X PER WEEK	3	0.8%
8	MISSING	9	2.4%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
373	9	1	5

#### **J2Q36**

Marital status change since MIDJA survey

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

Value	Label	Frequency	%
1	YES	11	2.9%
2	NO	325	85.1%
8	MISSING	46	12.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
336	46	1	2

Forward IF `J2Q36`=2, GO TO `J2Q39`

#### **J2Q37M**

Marital status change: Month

Question When did your marital status change?- MONTH

Value	Label	Frequency	%
98	MISSING	1	0.3%
99	INAPP	371	97.1%

Range of valid values: 2 - 11

Valid	Invalid	Minimum	Maximum
10	372	2	11

Backward (`J2Q36`=2)

# **J2Q37Y**

Marital status change: Year

Question When did your marital status change?- YEAR

Value	Label	Frequency	%
9998	MISSING	1	0.3%
9999	INAPP	371	97.1%

Range of valid values: 2002 - 2009

Valid	Invalid	Minimum	Maximum
10	372	2002	2009

Backward (`J2Q36`=2)

# **J2Q38**

Current marital status

Question What is your current marital status?-

Value	Label	Frequency	%
1	MARRIED	3	0.8%
2	SEPARATED	1	0.3%
3	DIVORCED	1	0.3%
4	WIDOWED	6	1.6%
9	INAPP	371	97.1%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
11	371	1	4

Backward (`J2Q36`=2)

### **J2QMARR**

**Biomarker Marital Status** 

Value	Label	Frequency	%
1	1=MARRIED	274	71.7%
2	2=SEPARATED	4	1.0%
3	3=DIVORCED	21	5.5%
4	4=WIDOWED	27	7.1%
5	5=NEVER MARRIED	55	14.4%
8	8=MISSING	1	0.3%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
381	1	1	5

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

### **J2Q39**

Anyone close passed away since MIDJA survey

Question Has anyone (else) close to you, a close friend or relative, passed away since you

completed the questionnaire in (insert date)?-

Value	Label	Frequency	%
1	YES	95	24.9%
2	NO	246	64.4%
8	MISSING	41	10.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
341	41	1	2

Forward IF `J2Q39`=2, GO TO `J2Q40A`

### **J2Q39AG**

Gender of person A who passed away

Question If Yes, Gender-A

Value	Label	Frequency	%
1	MALE	55	14.4%
2	FEMALE	40	10.5%
9	INAPP	287	75.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
95	287	1	2

Backward (`J2Q39`=2)

#### **J2Q39AM**

Month person A died

Question If Yes, Date of Death- MONTH A

Value	Label	Frequency	%
98	MISSING	2	0.5%
99	INAPP	287	75.1%

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
93	289	1	12

Backward (`J2Q39`=2)

# J2Q39AY

Year person A died

Question If Yes, Date of Death- YEAR A

Value	Label	Frequency	%
9998	MISSING	1	0.3%
9999	INAPP	287	75.1%

Range of valid values: 2007 - 2010

Valid	Invalid	Minimum	Maximum
94	288	2007	2010

Backward (`J2Q39`=2)

### **J2Q39BG**

Gender of person B who passed away

Question If Yes, Gender-B

Value	Label	Frequency	%
1	MALE	11	2.9%
2	FEMALE	7	1.8%
9	INAPP	364	95.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
18	364	1	2

Forward IF 'J2Q39BG' = 9, GO TO 'J2Q40A'

Backward (`J2Q39`=2)

### **J2Q39BM**

Month person B died

Question If Yes, Date of Death- MONTH B

Value	Label	Frequency	%
99	INAPP	363	95.0%

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
19	363	1	12

Backward (`J2Q39`=2) OR (`J2Q39BG`=9)

#### **J2Q39BY**

Year person B died

Question If Yes, Date of Death- YEAR B

Value	Label	Frequency	%
9999	INAPP	363	95.0%

Range of valid values: 2007 - 2009

Valid	Invalid	Minimum	Maximum
19	363	2007	2009

Backward (`J2Q39`=2) OR (`J2Q39BG`=9)

#### **J2Q39CG**

Gender of person C who passed away

Question If Yes, Gender- C

Value	Label	Frequency	%
1	MALE	4	1.0%
2	FEMALE	4	1.0%
9	INAPP	374	97.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
8	374	1	2

Forward IF `J2Q39CG` = 9, GO TO `J2Q40A` Backward (`J2Q39`=2) OR (`J2Q39BG`=9)

#### **J2Q39CM**

Month person C died

Question If Yes, Date of Death- MONTH C

Value	Label	Frequency	%
99	INAPP	373	97.6%

Range of valid values: 2 - 12

Valid	Invalid	Minimum	Maximum
9	373	2	12

Backward ('J2Q39'=2) OR ('J2Q39BG'=9) OR ('J2Q39CG'=9)

### J2Q39CY

Year person C died

Question If Yes, Date of Death- YEAR C

Value	Label	Frequency	%
9999	INAPP	374	97.9%

Range of valid values: 2008 - 2009

Valid	Invalid	Minimum	Maximum

8 374 2008 2009
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Backward ('J2Q39'=2) OR ('J2Q39BG'=9) OR ('J2Q39CG'=9)

#### **J2Q40A**

Ever repeated school year

Pre-question The following questions are about experiences you may have had as a CHILD or

TEEN-AGER. 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.

Question Check the appropriate boxes next to any of the following experiences you have had-

REPEATED YEAR OF SCHOOL

Value	Label	Frequency	%
1	CHECKED	13	3.4%
2	UNCHECKED	369	96.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF 'J2Q40A'=2, GO TO 'J2Q40B'

### **J2Q40A1**

Age repeated school year

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

Value	Label	Frequency	%
98	MISSING	1	0.3%
99	INAPP	369	96.6%

Range of valid values: 16 - 23

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12	370	16	23	19.83	2.82

Backward (`J2Q40A`=2)

### **J2Q40A3**

Repeated school year effect (initial)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	4	1.0%
2	NEGATIVELY	4	1.0%
3	NOT AT ALL	2	0.5%
5	VERY POSITIVELY	1	0.3%
8	REFUSED	2	0.5%
9	INAPP	369	96.6%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
11	371	1	5

Backward (`J2Q40A`=2)

# **J2Q40A4**

Repeated school year effect (long-run)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	1	0.3%
2	NEGATIVELY	3	0.8%
3	NOT AT ALL	4	1.0%
4	POSITIVELY	1	0.3%
5	VERY POSITIVELY	3	0.8%
8	REFUSED	1	0.3%
9	INAPP	369	96.6%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
12	370	1	5

Backward (`J2Q40A`=2)

### **J2Q40B**

Ever sent away from home

Question Experience- SENT AWAY FROM HOME BECAUSE YOU DID SOMETHING WRONG-

Value	Label	Frequency	%
1	CHECKED	1	0.3%
2	UNCHECKED	381	99.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q40B`=2, GO TO `J2Q40C`

#### J2Q40B1

R's age sent away from home

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

Value	Label	Frequency	%
99	INAPP	381	99.7%

Range of valid values: 18 - 18

Valid Invalid	Minimum	Maximum	Mean	StdDev	
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1 381 18 18 0

Backward (`J2Q40B`=2)

#### **J2Q40B3**

Sent away from home effect (initial)

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

SOMETHING WRONG-

Value	Label	Frequency	%
1	VERY NEGATIVELY	1	0.3%
9	INAPP	381	99.7%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
1	381	1	1

Backward (`J2Q40B`=2)

#### J2Q40B4

Sent away from home effect (long-run)

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

DID SOMETHING WRONG-

Value	Label	Frequency	%
5	VERY POSITIVELY	1	0.3%
9	INAPP	381	99.7%

Range of valid values: 5 - 5

Valid	Invalid	Minimum	Maximum
1	381	5	5

Backward ('J2Q40B'=2)

### **J2Q40C**

Ever had parent out of job

Question Experience- FATHER OR MOTHER DID NOT HAVE A JOB WHEN THEY WANTED

TO BE WORKING-

Value	Label	Frequency	%
1	CHECKED	5	1.3%
2	UNCHECKED	377	98.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q40C`=2, GO TO `J2Q40D`

#### J2Q40C1

R's age had parent out of job

At what age(s) did this happen?-FATHER OR MOTHER DID NOT HAVE A JOB Question

WHEN THEY WANTED TO BE WORKING-

Value	Label	Frequency	%
99	INAPP	377	98.7%

Range of valid values: 6 - 28

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	377	6	28	15.2	8.35

Backward (`J2Q40C`=2)

#### **J2Q40C3**

Parent out of job effect (initial)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	1	0.3%
3	NOT AT ALL	3	0.8%
8	REFUSED	1	0.3%
9	INAPP	377	98.7%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
4	378	1	3

Backward (`J2Q40C`=2)

#### J2Q40C4

Parent out of job effect (long-run)

How did this affect you in the long run?-FATHER OR MOTHER DID NOT HAVE A Question

JOB WHEN THEY WANTED TO BE WORKING-

Value	Label	Frequency	%
1	VERY NEGATIVELY	2	0.5%
3	NOT AT ALL	3	0.8%
9	INAPP	377	98.7%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
5	377	1	3

Backward (`J2Q40C`=2)

#### **J2Q40D**

Ever parent drank caused problems

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

PROBLEMS-

Value	Label	Frequency	%
1	CHECKED	15	3.9%
2	UNCHECKED	367	96.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q40D`=2, GO TO `J2Q40E`

### J2Q40D1

R's age parent drank caused problems

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

CAUSED PROBLEMS-

Value	Label	Frequency	%
98	MISSING	2	0.5%
99	INAPP	367	96.1%

Range of valid values: 6 - 20

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13	369	6	20	10.92	4.61

Backward (`J2Q40D`=2)

### **J2Q40D3**

Parent drank problems effect (initial)

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

CAUSED PROBLEMS-

Value	Label	Frequency	%
1	VERY NEGATIVELY	6	1.6%
2	NEGATIVELY	6	1.6%
8	REFUSED	3	0.8%
9	INAPP	367	96.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
12	370	1	2

Backward (`J2Q40D`=2)

#### J2Q40D4

Parent drank problems effect (long-run)

Question How did this affect you in the long run?-ONE OR BOTH PARENTS DRANK SO

OFTEN IT CAUSED PROBLEMS-

Value	Label	Frequency	%
1	VERY NEGATIVELY	6	1.6%
2	NEGATIVELY	4	1.0%
3	NOT AT ALL	3	0.8%
8	REFUSED	2	0.5%
9	INAPP	367	96.1%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
13	369	1	3

(`J2Q40D`=2) Backward

### **J2Q40E**

Ever parent drugs caused problems

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

CAUSED PROBLEMS-

Value	Label	Frequency	%
1	CHECKED	1	0.3%
2	UNCHECKED	381	99.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

IF `J2Q40E`=2, GO TO `J2Q40F` Forward

### **J2Q40E1**

R's age parent drugs caused problems

Question

Value	Label	Frequency	%
99	INAPP	381	99.7%

Range of valid values: 20 - 20

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	381	20	20	20	0

Backward (`J2Q40E`=2)

#### **J2Q40E3**

Parent drug problems effect (initial)

Question How did this affect you initially?-ONE OR BOTH PARENTS USED DRUGS SO

OFTEN IT REGULÁRLY CAÚSED PROBLEMS-

Value	Label	Frequency	%
1	VERY NEGATIVELY	1	0.3%
9	INAPP	381	99.7%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
1	381	1	1

Backward (`J2Q40E`=2)

#### **J2Q40E4**

Parent drug problems effect (long-run)

Question How did this affect you in the long run?-ONE OR BOTH PARENTS USED DRUGS SO

OFTEN IT REGULARLY CAUSED PROBLEMS-

Value	Label	Frequency	%
1	VERY NEGATIVELY	1	0.3%
9	INAPP	381	99.7%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
1	381	1	1

Backward (`J2Q40E`=2)

# **J2Q40F**

Ever dropped out of school

Question Experience- DROPPED OUT OF SCHOOL-

Value	Label	Frequency	%
1	CHECKED	14	3.7%
2	UNCHECKED	368	96.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q40F`=2, GO TO `J2Q40G`

#### J2Q40F1

R's age dropped out of school

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

Value	Label	Frequency	%
99	INAPP	368	96.3%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	368	15	29	18.43	3.98

Backward (`J2Q40F`=2)

# J2Q40F3

Dropped out of school effect (initial)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	4	1.0%
2	NEGATIVELY	4	1.0%
3	NOT AT ALL	2	0.5%
4	POSITIVELY	2	0.5%
8	REFUSED	2	0.5%
9	INAPP	368	96.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
12	370	1	4

Backward (`J2Q40F`=2)

# J2Q40F4

Dropped out of school effect (long-run)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	1	0.3%
2	NEGATIVELY	4	1.0%
3	NOT AT ALL	4	1.0%
4	POSITIVELY	2	0.5%
5	VERY POSITIVELY	2	0.5%
8	REFUSED	1	0.3%
9	INAPP	368	96.3%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
13	369	1	5

Backward (`J2Q40F`=2)

### **J2Q40G**

Ever suspended/expelled from school

Question Experience- EXPELLED OR SUSPENDED FROM SCHOOL-

Value	Label	Frequency	%
1	CHECKED	5	1.3%
2	UNCHECKED	377	98.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q40G`=2, GO TO `J2Q41H`

# J2Q40G1

R's age suspended/expelled from school

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

Value	Label	Frequency	%
99	INAPP	377	98.7%

Range of valid values: 15 - 18

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	377	15	18	16.2	1.3

Backward (`J2Q40G`=2)

## **J2Q40G3**

Suspended/expelled effect (initial)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	1	0.3%
2	NEGATIVELY	2	0.5%
5	VERY POSITIVELY	1	0.3%
8	REFUSED	1	0.3%
9	INAPP	377	98.7%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
4	378	1	5

Backward (`J2Q40G`=2)

#### J2Q40G4

Suspended/expelled effect (long-run)

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

SCHOOL-

Value	Label	Frequency	%
2	NEGATIVELY	1	0.3%
3	NOT AT ALL	2	0.5%
4	POSITIVELY	1	0.3%
5	VERY POSITIVELY	1	0.3%
9	INAPP	377	98.7%

Range of valid values: 2 - 5

Valid	Invalid	Minimum	Maximum
5	377	2	5

Backward ('J2Q40G'=2)

#### **J2Q41H**

Ever flunked out of school

Pre-question The following questions are about experiences you may have had as a CHILD or

TEEN-AGER. 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.

Question Experience- FLUNKED OUT OF SCHOOL-

Value	Label	Frequency	%
2	UNCHECKED	382	100.0%

Range of valid values: 2 - 2

Valid	Invalid	Minimum	Maximum
382	0	2	2

Forward IF `J2Q41H`=2, GO TO `J2Q41I`

(`J2Q40H`=2)

#### J2Q41H1

R's age flunked out of school

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

Value	Label	Frequency	%
99	INAPP	382	100.0%
Valid	Invalid		
0	382		

#### **J2Q41H3**

Backward

Flunked out of school effect (initial)

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

value Label Frequency %	Value	Label	Frequency	%
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9	INAPP
Valid	Invalid
0	382
Backward	(`J2Q40H`=2)

### J2Q41H4

Flunked out of school effect (long-run)

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

# J2Q41I

Backward

Ever fired from a job

Question Experience- FIRED FROM A JOB-

(`J2Q40H`=2)

Value	Label	Frequency	%
1	CHECKED	14	3.7%
2	UNCHECKED	368	96.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41I`=2, GO TO `J2Q41J`

### J2Q41I1

R's age fired from a job

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

Value	Label	Frequency	%
99	INAPP	368	96.3%

Range of valid values: 20 - 59

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	368	20	59	39	11.68

Backward (`J2Q40I`=2)

# J2Q41I3

Fired from a job effect (initial)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	7	1.8%
2	NEGATIVELY	4	1.0%
3	NOT AT ALL	1	0.3%
8	REFUSED	2	0.5%
9	INAPP	368	96.3%

Valid	Invalid	Minimum	Maximum
12	370	1	3

Backward (`J2Q40I`=2)

# J2Q41I4

Fired from a job effect (long-run)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	3	0.8%
2	NEGATIVELY	6	1.6%
3	NOT AT ALL	2	0.5%
5	VERY POSITIVELY	1	0.3%
8	REFUSED	2	0.5%
9	INAPP	368	96.3%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
12	370	1	5

Backward (`J2Q40I`=2)

# **J2Q41J**

Ever no job for long time

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

BE WORKING-

Value	Label	Frequency	%
1	CHECKED	13	3.4%
2	UNCHECKED	369	96.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41J`=2, GO TO `J2Q41K`

#### J2Q41J1

R's age no job for long time

At what age(s) did this happen?-DID NOT HAVE A JOB FOR A LONG TIME WHEN Question

YOU WANTED TO BE WORKING-

Value	Label	Frequency	%
98	MISSING	1	0.3%
99	INAPP	368	96.3%

Range of valid values: 25 - 64

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13	369	25	64	41.87	11.88

Backward (`J2Q40J`=2)

#### J2Q41J3

No job for long time effect (initial)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	4	1.0%
2	NEGATIVELY	6	1.6%
3	NOT AT ALL	1	0.3%
8	REFUSED	3	0.8%
9	INAPP	368	96.3%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
11	371	1	3

Backward (`J2Q40J`=2)

### J2Q41J4

No job for long time effect (long-run)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	5	1.3%
2	NEGATIVELY	5	1.3%
3	NOT AT ALL	2	0.5%
8	REFUSED	2	0.5%
9	INAPP	368	96.3%

Valid Invalid Minimum Maximum	
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12 370 1 3

Backward (`J2Q40J`=2)

# **J2Q41K**

Ever parent died

Question Experience- A PARENT DIED-

Value	Label	Frequency	%
1	CHECKED	211	55.2%
2	UNCHECKED	171	44.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41K`=2, GO TO `J2Q41L`

# J2Q41K1

R's age parent died

Question At what age(s) did this happen?-A PARENT DIED-

Value	Label	Frequency	%
97	DON'T KNOW	1	0.3%
98	MISSING	1	0.3%
99	INAPP	171	44.8%

Range of valid values: 0 - 72

Valid	Invalid	Minimum	Maximum	Mean	StdDev
209	173	0	72	37.03	16.56

Backward (`J2Q40K`=2)

# **J2Q41K3**

Parent died effect (initial)

Question How did this affect you initially?-A PARENT DIED-

Value	Label	Frequency	%
1	VERY NEGATIVELY	42	11.0%
2	NEGATIVELY	42	11.0%
3	NOT AT ALL	70	18.3%
4	POSITIVELY	6	1.6%
5	VERY POSITIVELY	1	0.3%
8	REFUSED	50	13.1%
9	INAPP	171	44.8%

Valid	Invalid	Minimum	Maximum
vallu	IIIvaliu	WIIIIIIIIII	Maxilliulli

161 221 1 5

Backward (`J2Q40K`=2)

# J2Q41K4

Parent died effect (long-run)

Question How did this affect you in the long run?-A PARENT DIED-

Value	Label	Frequency	%
1	VERY NEGATIVELY	28	7.3%
2	NEGATIVELY	29	7.6%
3	NOT AT ALL	103	27.0%
4	POSITIVELY	2	0.5%
5	VERY POSITIVELY	5	1.3%
8	REFUSED	44	11.5%
9	INAPP	171	44.8%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
167	215	1	5

Backward (`J2Q40K`=2)

#### **J2Q41L**

Ever parents divorced

Question Experience- PARENTS DIVORCED-

Value	Label	Frequency	%
1	CHECKED	16	4.2%
2	UNCHECKED	366	95.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41L`=2, GO TO `J2Q41M`

### J2Q41L1

R's age parents divorced

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

Value	Label	Frequency	%
98	MISSING	1	0.3%
99	INAPP	366	95.8%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15	367	3	32	14.47	8.99

Backward (`J2Q40L`=2)

# **J2Q41L3**

Parents divorced effect (initial)

Question How did this affect you initially?-PARENTS DIVORCED-

Value	Label	Frequency	%
1	VERY NEGATIVELY	3	0.8%
2	NEGATIVELY	4	1.0%
3	NOT AT ALL	5	1.3%
5	VERY POSITIVELY	1	0.3%
8	REFUSED	3	0.8%
9	INAPP	366	95.8%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
13	369	1	5

Backward (`J2Q40L`=2)

### **J2Q41L4**

Parents divorced effect (long-run)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	5	1.3%
2	NEGATIVELY	3	0.8%
3	NOT AT ALL	5	1.3%
4	POSITIVELY	1	0.3%
5	VERY POSITIVELY	1	0.3%
8	REFUSED	1	0.3%
9	INAPP	366	95.8%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
15	367	1	5

Backward (`J2Q40L`=2)

# **J2Q41M**

Ever SP engaged in infidelity

Question Experience- SPOUSE/PARTNER ENGAGED IN (MARITAL) INFIDELITY-

Value	Label	Frequency	%
1	CHECKED	20	5.2%
2	UNCHECKED	362	94.8%

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41M`=2, GO TO `J2Q41N`

### J2Q41M1

R's age SP engaged in infidelity

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

INFIDELITY-

Value	Label	Frequency	%
99	INAPP	362	94.8%

Range of valid values: 11 - 72

Valid	Invalid	Minimum	Maximum	Mean	StdDev
20	362	11	72	38.35	13.06

Backward (`J2Q40M`=2)

### **J2Q41M3**

SP infidelity effect (initial)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	13	3.4%
2	NEGATIVELY	2	0.5%
3	NOT AT ALL	1	0.3%
8	REFUSED	4	1.0%
9	INAPP	362	94.8%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
16	366	1	3

Backward (`J2Q40M`=2)

#### **J2Q41M4**

SP infidelity effect (long-run)

Question How did this affect you in the long run?-SPOUSE/PARTNER ENGAGED IN

(MARITAL) INFIDELITY-

Value	Label	Frequency	%
1	VERY NEGATIVELY	8	2.1%
2	NEGATIVELY	6	1.6%
3	NOT AT ALL	4	1.0%
8	REFUSED	2	0.5%

9 INAPP 362 94.8%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
18	364	1	3

Backward (`J2Q40M`=2)

# **J2Q41N**

Ever significant in-law difficulties

Question Experience- SIGNIFICANT DIFFICULTIES WITH THE IN-LAWS-

Value	Label	Frequency	%
1	CHECKED	27	7.1%
2	UNCHECKED	355	92.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41N`=2, GO TO `J2Q41O`

#### **J2Q41N1**

R's age significant in-law difficulties

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

Value	Label	Frequency	%
98	MISSING	1	0.3%
99	INAPP	355	92.9%

Range of valid values: 6 - 66

Valid	Invalid	Minimum	Maximum	Mean	StdDev
26	356	6	66	38.04	14.25

Backward (`J2Q40N`=2)

#### **J2Q41N3**

Signif in-law difficult effect (initial)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	17	4.5%
2	NEGATIVELY	4	1.0%
3	NOT AT ALL	4	1.0%
8	REFUSED	2	0.5%
9	INAPP	355	92.9%

Valid	Invalid	Minimum	Maximum
25	357	1	3

Backward (`J2Q40N`=2)

# **J2Q41N4**

Signif in-law difficlt effect (long-run)

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

LAWS-

Value	Label	Frequency	%
1	VERY NEGATIVELY	11	2.9%
2	NEGATIVELY	9	2.4%
3	NOT AT ALL	4	1.0%
5	VERY POSITIVELY	1	0.3%
8	REFUSED	2	0.5%
9	INAPP	355	92.9%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
25	357	1	5

Backward (`J2Q40N`=2)

### J2Q410

Ever sibling died

Question Experience- BROTHER OR SISTER DIED-

Value	Label	Frequency	%
1	CHECKED	56	14.7%
2	UNCHECKED	326	85.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41O`=2, GO TO `J2Q41P`

# J2Q4101

R's age sibling died

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

Value	Label	Frequency	%
98	MISSING	2	0.5%
99	INAPP	326	85.3%

Valid Invalid Minimum Maximum Mean StdDev	
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54 328 0 77 47.06 20.41

Backward (`J2Q40O`=2)

# J2Q41O3

Sibling died effect (initial)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	6	1.6%
2	NEGATIVELY	16	4.2%
3	NOT AT ALL	13	3.4%
5	VERY POSITIVELY	1	0.3%
8	REFUSED	20	5.2%
9	INAPP	326	85.3%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
36	346	1	5

Backward (`J2Q40O`=2)

# J2Q41O4

Sibling died effect (long-run)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	9	2.4%
2	NEGATIVELY	8	2.1%
3	NOT AT ALL	24	6.3%
5	VERY POSITIVELY	1	0.3%
8	REFUSED	14	3.7%
9	INAPP	326	85.3%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
42	340	1	5

Backward (`J2Q40O`=2)

### **J2Q41P**

Ever child died

Question Experience- CHILD DIED-

Value	Label	Frequency	%
1	CHECKED	11	2.9%
2	UNCHECKED	371	97.1%

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41P`=2, GO TO `J2Q41Q`

### J2Q41P1

R's age child died

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

Value	Label	Frequency	%
99	INAPP	371	97.1%

Range of valid values: 21 - 64

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11	371	21	64	42.27	14.1

Backward (`J2Q40P`=2)

# **J2Q41P3**

Child died effect (initial)

Question How did this affect you initially?-CHILD DIED-

Value	Label	Frequency	%
1	VERY NEGATIVELY	7	1.8%
2	NEGATIVELY	2	0.5%
8	REFUSED	2	0.5%
9	INAPP	371	97.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
9	373	1	2

Backward (`J2Q40P`=2)

# J2Q41P4

Child died effect (long-run)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	5	1.3%
3	NOT AT ALL	3	0.8%
4	POSITIVELY	1	0.3%
8	REFUSED	2	0.5%
9	INAPP	371	97.1%

Valid	Invalid	Minimum	Maximum
9	373	1	4

Backward (`J2Q40P`=2)

# **J2Q41Q**

Ever child experienced life-threatening accident/injury

Question Experience- CHILD EXPERIENCED LIFE THREATENING ACCIDENT OR INJURY-

Value	Label	Frequency	%
1	CHECKED	7	1.8%
2	UNCHECKED	375	98.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41Q`=2, GO TO `J2Q41R`

# J2Q41Q1

R's age child expernce life-threatening

Question At what age(s) did this happen?-CHILD EXPERIENCED LIFE THREATENING

ACCIDENT OR INJURY-

Value	Label	Frequency	%
98	MISSING	1	0.3%
99	INAPP	375	98.2%

Range of valid values: 46 - 62

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	376	46	62	55.17	5.31

Backward (`J2Q40Q`=2)

### **J2Q41Q3**

Child life-threatening effect (initial)

Question How did this affect you initially?-CHILD EXPERIENCED LIFE THREATENING

ACCIDENT OR INJURY-

Value	Label	Frequency	%
1	VERY NEGATIVELY	6	1.6%
8	REFUSED	1	0.3%
9	INAPP	375	98.2%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
6	376	1	1

Backward (`J2Q40Q`=2)

### J2Q41Q4

Child life-threatening effect (long-run)

Question How did this affect you in the long run?-CHILD EXPERIENCED LIFE THREATENING

ACCIDENT OR INJURY-

Value	Label	Frequency	%
1	VERY NEGATIVELY	4	1.0%
2	NEGATIVELY	1	0.3%
3	NOT AT ALL	1	0.3%
8	REFUSED	1	0.3%
9	INAPP	375	98.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
6	376	1	3

Backward (`J2Q40Q`=2)

#### **J2Q41R**

Ever lost home to fire/flood/etc

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

Value	Label	Frequency	%
1	CHECKED	8	2.1%
2	UNCHECKED	374	97.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF 'J2Q41R'=2, GO TO 'J2Q41S'

# J2Q41R1

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

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

DISASTER, ETC.-

Value	Label	Frequency	%
99	INAPP	374	97.9%

Range of valid values: 5 - 72

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8	374	5	72	31	26.3

Backward (`J2Q40R`=2)

### **J2Q41R3**

Lost home fire/flood effect (initial)

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

DISASTER, ETC.-

Value	Label	Frequency	%
1	VERY NEGATIVELY	3	0.8%
2	NEGATIVELY	3	0.8%
8	REFUSED	2	0.5%
9	INAPP	374	97.9%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
6	376	1	2

Backward (`J2Q40R`=2)

# J2Q41R4

Lost home fire/flood effect (long-run)

Question How did this affect you in the long run?-LOST YOUR HOME TO FIRE, FLOOD,

NATURAL DISASTER, ETC.-

Value	Label	Frequency	%
1	VERY NEGATIVELY	2	0.5%
2	NEGATIVELY	2	0.5%
3	NOT AT ALL	3	0.8%
8	REFUSED	1	0.3%
9	INAPP	374	97.9%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
7	375	1	3

Backward (`J2Q40R`=2)

# **J2Q41S**

Ever physically assaulted

Question Experience- PHYSICALLY ASSAULTED OR ATTACKED-

Value	Label	Frequency	%
1	CHECKED	17	4.5%
2	UNCHECKED	365	95.5%

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41S`=2, GO TO `J2Q41T`

### J2Q41S1

R's age physically assaulted

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

Value	Label	Frequency	%
98	MISSING	1	0.3%
99	INAPP	365	95.5%

Range of valid values: 5 - 70

Valid	Invalid	Minimum	Maximum	Mean	StdDev
16	366	5	70	19.06	18.12

Backward (`J2Q40S`=2)

### J2Q41S3

Physically assaulted effect (initial)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	11	2.9%
2	NEGATIVELY	2	0.5%
3	NOT AT ALL	2	0.5%
8	REFUSED	2	0.5%
9	INAPP	365	95.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
15	367	1	3

Backward (`J2Q40S`=2)

# J2Q41S4

Physically assaulted effect (long-run)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	10	2.6%
2	NEGATIVELY	3	0.8%
3	NOT AT ALL	2	0.5%
4	POSITIVELY	1	0.3%
8	REFUSED	1	0.3%
9	INAPP	365	95.5%

Valid	Invalid	Minimourna	Maximum	
valiu	invaliu	Minimum	Maximum	

16 366 1 4

Backward (`J2Q40S`=2)

#### **J2Q41T**

Ever sexually assaulted

Question Experience- SEXUALLY ASSAULTED (e.g. forced sexual intercourse or other

unwanted sexual contact)-

Value	Label	Frequency	%
1	CHECKED	3	0.8%
2	UNCHECKED	379	99.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41T`=2, GO TO `J2Q41U`

#### J2Q41T1

R's age sexually assaulted

Question At what age(s) did this happen?-SEXUALLY ASSAULTED (e.g. forced sexual

intercourse or other unwanted sexual contact)-

Value	Label	Frequency	%
99	INAPP	379	99.2%

Range of valid values: 5 - 25

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	379	5	25	13.33	10.41

Backward (`J2Q40T`=2)

#### **J2Q41T3**

Sexually assaulted effect (initial)

Question How did this affect you initially?-SEXUALLY ASSAULTED (e.g. forced sexual

intercourse or other unwanted sexual contact)-

Value	Label	Frequency	%
1	VERY NEGATIVELY	2	0.5%
3	NOT AT ALL	1	0.3%
9	INAPP	379	99.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
3	379	1	3

Backward (`J2Q40T`=2)

#### J2Q41T4

Sexually assaulted effect (long-run)

Question How did this affect you in the long run?-SEXUALLY ASSAULTED (e.g. forced sexual

intercourse or other unwanted sexual contact)-

Value	Label	Frequency	%
1	VERY NEGATIVELY	1	0.3%
2	NEGATIVELY	2	0.5%
9	INAPP	379	99.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
3	379	1	2

Backward (`J2Q40T`=2)

# **J2Q41U**

Ever serious legal difficult/prison

Question Experience- SERIOUS LEGAL DIFFICULTIES/PRISON-

Value	Label	Frequency	%
1	CHECKED	13	3.4%
2	UNCHECKED	369	96.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41U`=2, GO TO `J2Q41V`

# J2Q41U1

R's age serious legal difficult/prison

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

Value	Label	Frequency	%
99	INAPP	369	96.6%

Range of valid values: 7 - 50

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13	369	7	50	26.92	12.33

Backward (`J2Q40U`=2)

#### **J2Q41U3**

Legal difficult/prison effect (initial)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	5	1.3%
2	NEGATIVELY	6	1.6%
8	REFUSED	2	0.5%
9	INAPP	369	96.6%

Valid	Invalid	Minimum	Maximum
11	371	1	2

Backward (`J2Q40U`=2)

# J2Q41U4

Legal difficult/prison effect (long-run)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	4	1.0%
2	NEGATIVELY	3	0.8%
3	NOT AT ALL	4	1.0%
4	POSITIVELY	1	0.3%
5	VERY POSITIVELY	1	0.3%
9	INAPP	369	96.6%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
13	369	1	5

Backward (`J2Q40U`=2)

# **J2Q41V**

Ever jail detention

Question Experience- DETENTION IN JAIL OR COMPARABLE INSTITUTION-

Value	Label	Frequency	%
2	UNCHECKED	382	100.0%

Range of valid values: 2 - 2

Valid	Invalid	Minimum	Maximum
382	0	2	2

Forward IF `J2Q41V`=2, GO TO `J2Q41W`

### J2Q41V1

R's age jail detention

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

INSTITUTION-

Value	Label
99	INAPP
Valid	Invalid
0	382
Backward	(`J2Q40V`=2)

# J2Q41V3

Jail detention effect (initial)

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

INSTITUTION-

Value	Label
9	INAPP
Valid	Invalid
0	382
Backward	(`J2Q40V`=2)

# J2Q41V4

Jail detention effect (long-run)

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

INSTITUTION-

Value	Label	Frequency	%
9	INAPP	382	100.0%
Valid	Invalid		

Backward (`J2Q40V`=2)

#### **J2Q41W**

Ever bankruptcy declared

Question Experience- DECLARED BANKRUPTCY-

Value	Label	Frequency	%
1	CHECKED	7	1.8%
2	UNCHECKED	375	98.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41W`=2, GO TO `J2Q41X`

# **J2Q41W1**

R's age bankruptcy declared

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

Value	Label	Frequency	%
99	INAPP	375	98.2%

Range of valid values: 14 - 65

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7	375	14	65	40	17.77

Backward (`J2Q40W`=2)

#### **J2Q41W3**

Bankruptcy declared effect (initial)

Question How did this affect you initially?-DECLARED BANKRUPTCY-

Value	Label	Frequency	%
1	VERY NEGATIVELY	4	1.0%
2	NEGATIVELY	3	0.8%
9	INAPP	375	98.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
7	375	1	2

Backward (`J2Q40W`=2)

# **J2Q41W4**

Bankruptcy declared effect (long-run)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	3	0.8%
2	NEGATIVELY	1	0.3%
3	NOT AT ALL	1	0.3%
8	REFUSED	2	0.5%
9	INAPP	375	98.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
5	377	1	3

Backward (`J2Q40W`=2)

#### **J2Q41X**

Ever financial loss unrelated to work

Question Experience- SUFFERED A FINANCIAL OR PROPERTY LOSS UNRELATED TO

WÖRK-

Value	Label	Frequency	%
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1	CHECKED	15	3.9%
2	UNCHECKED	367	96.1%

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41X`=2, GO TO `J2Q41Y`

#### J2Q41X1

R's age financial loss unrelated to work

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

Value Label **Frequency** % 98 MISSING 0.3% 99 **INAPP** 367 96.1%

Range of valid values: 22 - 66

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14	368	22	66	41.71	14.32

Backward (`J2Q40X`=2)

### **J2Q41X3**

Finc loss unrelated wrk effect (initial)

How did this affect you initially?-SUFFERED A FINANCIAL OR PROPERTY LOSS Question

UNRELATED TO WORK-

Value	Label	Frequency	%
1	VERY NEGATIVELY	10	2.6%
2	NEGATIVELY	4	1.0%
8	REFUSED	1	0.3%
9	INAPP	367	96.1%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
14	368	1	2

Backward (`J2Q40X`=2)

#### J2Q41X4

Fin loss unrelated wrk effect (long-run)

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

Value	Label	Frequency	%
1	VERY NEGATIVELY	5	1.3%
2	NEGATIVELY	4	1.0%

3	NOT AT ALL	3	0.8%
4	POSITIVELY	1	0.3%
8	REFUSED	2	0.5%
9	INAPP	367	96.1%

Valid	Invalid	Minimum	Maximum
13	369	1	4

Backward (`J2Q40X`=2)

# **J2Q41Y**

Ever welfare

Question Experience- WENT ON WELFARE-

Value	Label	Frequency	%
1	CHECKED	4	1.0%
2	UNCHECKED	378	99.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Forward IF `J2Q41Y`=2, GO TO `J2Q42`

# J2Q41Y1

R's age welfare

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

Value	Label	Frequency	%
99	INAPP	378	99.0%

Range of valid values: 3 - 40

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4	378	3	40	22.5	20.27

Backward (`J2Q40Y`=2)

# **J2Q41Y3**

Welfare effect (initial)

Question How did this affect you initially?-WENT ON WELFARE-

Value	Label	Frequency	%
1	VERY NEGATIVELY	2	0.5%
2	NEGATIVELY	2	0.5%
9	INAPP	378	99.0%

Valid	Invalid	Minimum	Maximum
4	378	1	2

Backward (`J2Q40Y`=2)

# **J2Q41Y4**

Welfare effect (long-run)

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

Value	Label	Frequency	%
2	NEGATIVELY	2	0.5%
4	POSITIVELY	1	0.3%
8	REFUSED	1	0.3%
9	INAPP	378	99.0%

Range of valid values: 2 - 4

Valid	Invalid	Minimum	Maximum
3	379	2	4

Backward (`J2Q40Y`=2)

#### **J2Q42**

Other events happened since MIDJA survey

Question 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?-

Value	Label	Frequency	%
1	YES	63	16.5%
2	NO	259	67.8%
8	MISSING	60	15.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
322	60	1	2

Forward IF `J2Q42`=2, GO TO `J2Q43`

#### **J2Q42AM**

Month of Other event A

Question If Yes, What month did this occur?

Value	Label	Frequency	%
97	DON'T KNOW	1	0.3%
98	MISSING	2	0.5%
99	INAPP	319	83.5%

Valid	Invalid	Minimum	Maximum
60	322	1	12

Backward (`J2Q42`=2)

Notes Coding of text response to What & Who for Event A is pending

#### J2Q42AY

Year of Other event A

Question If Yes, In what year did this occur?

Value	Label	Frequency	%
9998	MISSING	1	0.3%
9999	INAPP	319	83.5%

Range of valid values: 1984 - 2010

Valid	Invalid	Minimum	Maximum
62	320	1984	2010

Backward (`J2Q42`=2)

### **J2Q42BM**

Month of Other event B

Question If Yes, What month did this occur?

Value	Label	Frequency	%
98	MISSING	1	0.3%
99	INAPP	366	95.8%

Range of valid values: 1 - 11

Valid	Invalid	Minimum	Maximum
15	367	1	11

Backward (`J2Q42`=2)

Notes Coding of text response to What & Who for Event B is pending

# J2Q42BY

Year of Other event B

Question If Yes, In what year did this occur?

Value	Label	Frequency	%
9999	INAPP	366	95.8%

Range of valid values: 2008 - 2010

Valid	Invalid	Minimum	Maximum
16	366	2008	2010

Backward (`J2Q42`=2)

### **J2Q42CM**

Month of Other event C

Question If Yes, What month did this occur?

Value	Label	Frequency	%
99	INAPP	377	98.7%

Range of valid values: 1 - 10

Valid	Invalid	Minimum	Maximum
5	377	1	10

Backward (`J2Q42`=2)

Notes Coding of text response to What & Who for Event C is pending

#### **J2Q42CY**

Year of Other event C

Question If Yes, In what year did this occur?

Value	Label	Frequency	%
9999	INAPP	377	98.7%

Range of valid values: 2008 - 2010

Valid	Invalid	Minimum	Maximum
5	377	2008	2010

Backward (`J2Q42`=2)

#### **J2Q43A**

CESD Unusually bothered by things

Pre-question Circle the number that best describes how often you felt or behaved in the following

ways during the past week

Question 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	234	61.3%
2	SOME OR A LITTLE OF THE TIME	96	25.1%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	19	5.0%
4	MOST OR ALL OF THE TIME	13	3.4%
8	MISSING	20	5.2%

Valid	Invalid	Minimum	Maximum
362	20	1	4

### **J2Q43B**

CESD Appetite was poor

Question During the past week- I DID NOT FEEL LIKE EATING; MY APPETITE WAS POOR-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	328	85.9%
2	SOME OR A LITTLE OF THE TIME	23	6.0%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	9	2.4%
8	MISSING	22	5.8%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
360	22	1	3

# **J2Q43C**

CESD Could not shake off blues

Question 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	292	76.4%
2	SOME OR A LITTLE OF THE TIME	49	12.8%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	9	2.4%
4	MOST OR ALL OF THE TIME	7	1.8%
8	MISSING	25	6.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
357	25	1	4

### **J2Q43D**

CESD Felt I was as good as others

Question 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	242	63.4%
2	SOME OR A LITTLE OF THE TIME	54	14.1%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	24	6.3%
4	MOST OR ALL OF THE TIME	29	7.6%
8	MISSING	33	8.6%

Valid	Invalid	Minimum	Maximum
349	33	1	4

# **J2Q43E**

CESD Trouble keeping mind on tasks

Question 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	232	60.7%
2	SOME OR A LITTLE OF THE TIME	81	21.2%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	36	9.4%
4	MOST OR ALL OF THE TIME	9	2.4%
8	MISSING	24	6.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
358	24	1	4

# **J2Q43F**

CESD Felt depressed

Question During the past week- I FELT DEPRESSED-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	240	62.8%
2	SOME OR A LITTLE OF THE TIME	91	23.8%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	18	4.7%
4	MOST OR ALL OF THE TIME	10	2.6%
8	MISSING	23	6.0%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
359	23	1	4

# **J2Q43G**

CESD Everything I did was an effort

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

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	189	49.5%
2	SOME OR A LITTLE OF THE TIME	123	32.2%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	40	10.5%

4	MOST OR ALL OF THE TIME	12	3.1%
8	MISSING	18	4.7%

Valid	Invalid	Minimum	Maximum
364	18	1	4

# **J2Q43H**

CESD Hopeful about the future

Question During the past week- I FELT HOPEFUL ABOUT THE FUTURE-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	127	33.2%
2	SOME OR A LITTLE OF THE TIME	118	30.9%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	73	19.1%
4	MOST OR ALL OF THE TIME	42	11.0%
8	MISSING	22	5.8%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
360	22	1	4

# J2Q43I

CESD Thought my life had been a failure

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

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	261	68.3%
2	SOME OR A LITTLE OF THE TIME	76	19.9%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	20	5.2%
4	MOST OR ALL OF THE TIME	5	1.3%
8	MISSING	20	5.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
362	20	1	4

# **J2Q43J**

CESD Felt fearful

Question During the past week- I FELT FEARFUL-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	321	84.0%

2	SOME OR A LITTLE OF THE TIME	32	8.4%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	8	2.1%
4	MOST OR ALL OF THE TIME	1	0.3%
8	MISSING	20	5.2%

Valid	Invalid	Minimum	Maximum
362	20	1	4

# **J2Q43K**

CESD Sleep was restless

Question During the past week- MY SLEEP WAS RESTLESS-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	234	61.3%
2	SOME OR A LITTLE OF THE TIME	89	23.3%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	27	7.1%
4	MOST OR ALL OF THE TIME	11	2.9%
8	MISSING	21	5.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
361	21	1	4

# J2Q43L

CESD I was happy

Question During the past week- I WAS HAPPY-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	70	18.3%
2	SOME OR A LITTLE OF THE TIME	108	28.3%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	102	26.7%
4	MOST OR ALL OF THE TIME	86	22.5%
8	MISSING	16	4.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
366	16	1	4

# **J2Q43M**

CESD I talked less than usual

106

Question During the past week- I TALKED LESS THAN USUAL-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	260	68.1%
2	SOME OR A LITTLE OF THE TIME	69	18.1%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	22	5.8%
4	MOST OR ALL OF THE TIME	11	2.9%
8	MISSING	20	5.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
362	20	1	4

# **J2Q43N**

CESD I felt lonely

Question During the past week- I FELT LONELY-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	269	70.4%
2	SOME OR A LITTLE OF THE TIME	67	17.5%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	21	5.5%
4	MOST OR ALL OF THE TIME	7	1.8%
8	MISSING	18	4.7%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
364	18	1	4

# J2Q430

CESD People were unfriendly

Question During the past week- PEOPLE WERE UNFRIENDLY-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	295	77.2%
2	SOME OR A LITTLE OF THE TIME	40	10.5%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	15	3.9%
4	MOST OR ALL OF THE TIME	7	1.8%
8	MISSING	25	6.5%

Valid	Invalid	Minimum	Maximum
357	25	1	4

# **J2Q43P**

CESD I enjoyed life

Question During the past week- I ENJOYED LIFE-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	87	22.8%
2	SOME OR A LITTLE OF THE TIME	116	30.4%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	99	25.9%
4	MOST OR ALL OF THE TIME	60	15.7%
8	MISSING	20	5.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
362	20	1	4

# **J2Q43Q**

CESD I had crying spells

Question During the past week- I HAD CRYING SPELLS-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	315	82.5%
2	SOME OR A LITTLE OF THE TIME	38	9.9%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	4	1.0%
4	MOST OR ALL OF THE TIME	2	0.5%
8	MISSING	23	6.0%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
359	23	1	4

# **J2Q43R**

CESD I felt sad

Question During the past week- I FELT SAD-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	274	71.7%
2	SOME OR A LITTLE OF THE TIME	71	18.6%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	11	2.9%
4	MOST OR ALL OF THE TIME	5	1.3%
8	MISSING	21	5.5%

Valid	Invalid	Minimum	Maximum
361	21	1	4

# **J2Q43S**

CESD I felt that people dislike me

Question During the past week- I FELT THAT PEOPLE DISLIKE ME-

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	314	82.2%
2	SOME OR A LITTLE OF THE TIME	35	9.2%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	7	1.8%
4	MOST OR ALL OF THE TIME	5	1.3%
8	MISSING	21	5.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
361	21	1	4

# **J2Q43T**

CESD I could not get going

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

Value	Label	Frequency	%
1	RARELY OR NONE OF THE TIME	288	75.4%
2	SOME OR A LITTLE OF THE TIME	52	13.6%
3	OCCASIONALLY OR A MODERATE AMOUNT OF TIME	9	2.4%
4	MOST OR ALL OF THE TIME	9	2.4%
8	MISSING	24	6.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
358	24	1	4

#### **J2QCESD**

CESD: Center for Epidemiologic Studies Depression Scale

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	29	7.6%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
353	29	0	43	9.75	6.96

Notes

#### **J2Q44A**

#### T- ANX Feel pleasant

Pre-question 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.

Question In general- I FEEL PLEASANT-

Value	Label	Frequency	%
1	NOT AT ALL	32	8.4%
2	A LITTLE	125	32.7%
3	MOSTLY	169	44.2%
4	VERY WELL	43	11.3%
8	MISSING	13	3.4%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
369	13	1	4

#### **J2Q44B**

#### T- ANX Tire quickly

Question In general- I TIRE QUICKLY-

Value	Label	Frequency	%
1	NOT AT ALL	79	20.7%
2	A LITTLE	184	48.2%
3	MOSTLY	62	16.2%
4	VERY WELL	44	11.5%
8	MISSING	13	3.4%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
369	13	1	4

#### **J2Q44C**

#### T- ANX Feel like crying

Question In general- I FEEL LIKE CRYING-

Value	Label	Frequency	%
1	NOT AT ALL	234	61.3%
2	A LITTLE	104	27.2%
3	MOSTLY	24	6.3%
4	VERY WELL	5	1.3%

8 MISSING	15	3.9%	
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Valid	Invalid	Minimum	Maximum
367	15	1	4

#### **J2Q44D**

T- ANX Wish could be happy as others

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

Value	Label	Frequency	%
1	NOT AT ALL	221	57.9%
2	A LITTLE	113	29.6%
3	MOSTLY	17	4.5%
4	VERY WELL	15	3.9%
8	MISSING	16	4.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
366	16	1	4

## **J2Q44E**

T- ANX Lose out because slow to decide

Question 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	223	58.4%
2	A LITTLE	116	30.4%
3	MOSTLY	21	5.5%
4	VERY WELL	6	1.6%
8	MISSING	16	4.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
366	16	1	4

#### **J2Q44F**

T- ANX Feel rested

Question In general- I FEEL RESTED-

Value	Label	Frequency	%
1	NOT AT ALL	91	23.8%
2	A LITTLE	144	37.7%
3	MOSTLY	113	29.6%

4	VERY WELL	15	3.9%
8	MISSING	19	5.0%

Valid	Invalid	Minimum	Maximum
363	19	1	4

#### **J2Q44G**

T- ANX Calm, cool and collected

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

Value	Label	Frequency	%
1	NOT AT ALL	51	13.4%
2	A LITTLE	149	39.0%
3	MOSTLY	141	36.9%
4	VERY WELL	25	6.5%
8	MISSING	16	4.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
366	16	1	4

#### **J2Q44H**

T- ANX Difficulties pilling up; cant overcome

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

**OVERCOME THEM-**

Value	Label	Frequency	%
1	NOT AT ALL	178	46.6%
2	A LITTLE	146	38.2%
3	MOSTLY	27	7.1%
4	VERY WELL	11	2.9%
8	MISSING	20	5.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
362	20	1	4

## J2Q44I

T- ANX Worry too much over small things

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

MATTER-

Value	Label	Frequency	%
1	NOT AT ALL	168	44.0%

112

2	A LITTLE	144	37.7%
3	MOSTLY	46	12.0%
4	VERY WELL	10	2.6%
8	MISSING	14	3.7%

Valid	Invalid	Minimum	Maximum
368	14	1	4

# **J2Q44J**

T- ANX I am happy

Question In general- I AM HAPPY-

Value	Label	Frequency	%
1	NOT AT ALL	36	9.4%
2	A LITTLE	110	28.8%
3	MOSTLY	161	42.1%
4	VERY WELL	60	15.7%
8	MISSING	15	3.9%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
367	15	1	4

#### **J2Q44K**

T- ANX Inclined to take things hard

Question In general- I AM INCLINED TO TAKE THINGS HARD-

Value	Label	Frequency	%
1	NOT AT ALL	148	38.7%
2	A LITTLE	149	39.0%
3	MOSTLY	51	13.4%
4	VERY WELL	20	5.2%
8	MISSING	14	3.7%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
368	14	1	4

# J2Q44L

T- ANX Lack self-confidence

Question In general- I LACK SELF-CONFIDENCE-

Value	Label	Frequency	%

1	NOT AT ALL	138	36.1%
2	A LITTLE	178	46.6%
3	MOSTLY	34	8.9%
4	VERY WELL	16	4.2%
8	MISSING	16	4.2%

Valid	Invalid	Minimum	Maximum
366	16	1	4

# **J2Q44M**

T- ANX Feel secure

Question In general- I FEEL SECURE-

Value	Label	Frequency	%
1	NOT AT ALL	44	11.5%
2	A LITTLE	137	35.9%
3	MOSTLY	144	37.7%
4	VERY WELL	38	9.9%
8	MISSING	19	5.0%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
363	19	1	4

# J2Q44N

T- ANX Avoid facing crisis or difficulty

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

Value	Label	Frequency	%
1	NOT AT ALL	118	30.9%
2	A LITTLE	177	46.3%
3	MOSTLY	54	14.1%
4	VERY WELL	16	4.2%
8	MISSING	17	4.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
365	17	1	4

## J2Q440

T- ANX Feel blue

Question In general- I FEEL BLUE-

Value	Label	Frequency	%
1	NOT AT ALL	227	59.4%
2	A LITTLE	107	28.0%
3	MOSTLY	23	6.0%
4	VERY WELL	7	1.8%
8	MISSING	18	4.7%

Valid	Invalid	Minimum	Maximum
364	18	1	4

# J2Q44P

T- ANX I am content

Question In general- I AM CONTENT-

Value	Label	Frequency	%
1	NOT AT ALL	51	13.4%
2	A LITTLE	129	33.8%
3	MOSTLY	144	37.7%
4	VERY WELL	44	11.5%
8	MISSING	14	3.7%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
368	14	1	4

## **J2Q44Q**

T- ANX Unimportant thoughts; bother me

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

Value	Label	Frequency	%
1	NOT AT ALL	180	47.1%
2	A LITTLE	138	36.1%
3	MOSTLY	37	9.7%
4	VERY WELL	10	2.6%
8	MISSING	17	4.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
365	17	1	4

#### **J2Q44R**

T- ANX Cant put disappointment out of mind

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

Value	Label	Frequency	%
1	NOT AT ALL	307	80.4%
2	A LITTLE	49	12.8%
3	MOSTLY	5	1.3%
4	VERY WELL	5	1.3%
8	MISSING	16	4.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
366	16	1	4

#### **J2Q44S**

T- ANX I am a steady person

Question In general- I AM A STEADY PERSON-

Value	Label	Frequency	%
1	NOT AT ALL	76	19.9%
2	A LITTLE	174	45.5%
3	MOSTLY	100	26.2%
4	VERY WELL	16	4.2%
8	MISSING	16	4.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
366	16	1	4

#### **J2Q44T**

T- ANX Tension; think over recent concern

Question 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	193	50.5%
2	A LITTLE	147	38.5%
3	MOSTLY	18	4.7%
4	VERY WELL	7	1.8%
8	MISSING	17	4.5%

Valid	Invalid	Minimum	Maximum
365	17	1	4

# J2QTA\_AX

Spielberger Trait Anxiety Inventory

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	20	5.2%

Range of valid values: 20 - 72

Valid	Invalid	Minimum	Maximum	Mean	StdDev
362	20	20	72	39.51	9.08

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite

Variables in MIDJA Biomarker Project.

#### **J2Q45A**

T- ANG Fiery temper

Pre-question Circle the number that best describes how you generally feel.

Question In general- I HAVE A FIERY TEMPER

Value	Label	Frequency	%
1	NOT AT ALL	153	40.1%
2	A LITTLE	172	45.0%
3	MOSTLY	32	8.4%
4	VERY WELL	9	2.4%
8	MISSING	16	4.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
366	16	1	4

# **J2Q45B**

T- ANG Quick tempered

Question In general- I AM QUICK TEMPERED

Value	Label	Frequency	%
1	NOT AT ALL	133	34.8%
2	A LITTLE	184	48.2%
3	MOSTLY	41	10.7%
4	VERY WELL	9	2.4%
8	MISSING	15	3.9%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
367	15	1	4

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#### **J2Q45C**

T- ANG Hotheaded person

Question In general- I AM A HOTHEADED PERSON

Value	Label	Frequency	%
1	NOT AT ALL	95	24.9%
2	A LITTLE	187	49.0%
3	MOSTLY	69	18.1%
4	VERY WELL	15	3.9%
8	MISSING	16	4.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
366	16	1	4

## **J2Q45D**

T- ANG Annoyed if singled out & corrected

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

Value	Label	Frequency	%
1	NOT AT ALL	56	14.7%
2	A LITTLE	219	57.3%
3	MOSTLY	75	19.6%
4	VERY WELL	18	4.7%
8	MISSING	14	3.7%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
368	14	1	4

# **J2Q45E**

T- ANG Furious when criticized publicly

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

Value	Label	Frequency	%
1	NOT AT ALL	50	13.1%
2	A LITTLE	196	51.3%
3	MOSTLY	93	24.3%
4	VERY WELL	30	7.9%
8	MISSING	13	3.4%

Valid Invalid	Minimum	Maximum
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369	13	4	4
3559	1.5	1	4
000	10		

#### **J2Q45F**

T- ANG Angry if slowed by others mistakes

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

Value	Label	Frequency	%
1	NOT AT ALL	105	27.5%
2	A LITTLE	180	47.1%
3	MOSTLY	67	17.5%
4	VERY WELL	16	4.2%
8	MISSING	14	3.7%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
368	14	1	4

#### **J2Q45G**

T- ANG Infuriated; good job; bad review

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

EVALUATION

Value	Label	Frequency	%
1	NOT AT ALL	186	48.7%
2	A LITTLE	144	37.7%
3	MOSTLY	31	8.1%
4	VERY WELL	4	1.0%
8	MISSING	17	4.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
365	17	1	4

# **J2Q45H**

T- ANG Fly off the handle

Question In general- I FLY OFF THE HANDLE

Value	Label	Frequency	%
1	NOT AT ALL	254	66.5%
2	A LITTLE	103	27.0%
3	MOSTLY	6	1.6%
4	VERY WELL	3	0.8%
8	MISSING	16	4.2%

Valid	Invalid	Minimum	Maximum
366	16	1	4

#### **J2Q45I**

T- ANG Annoyed no recognition; good work

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

GOOD WORK

Value	Label	Frequency	%
1	NOT AT ALL	107	28.0%
2	A LITTLE	197	51.6%
3	MOSTLY	48	12.6%
4	VERY WELL	16	4.2%
8	MISSING	14	3.7%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
368	14	1	4

#### **J2Q45J**

T- ANG People think always right irritate me

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

Value	Label	Frequency	%
1	NOT AT ALL	135	35.3%
2	A LITTLE	160	41.9%
3	MOSTLY	46	12.0%
4	VERY WELL	21	5.5%
8	MISSING	20	5.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
362	20	1	4

#### **J2Q45K**

T- ANG Get mad, say nasty things

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

Value	Label	Frequency	%
1	NOT AT ALL	191	50.0%
2	A LITTLE	141	36.9%
3	MOSTLY	24	6.3%
4	VERY WELL	9	2.4%
8	MISSING	17	4.5%

Valid	Invalid	Minimum	Maximum
365	17	1	4

# J2Q45L

#### T- ANG Feel irritated

Question In general- I FEEL IRRITATED

Value	Label	Frequency	%
1	NOT AT ALL	142	37.2%
2	A LITTLE	181	47.4%
3	MOSTLY	33	8.6%
4	VERY WELL	12	3.1%
8	MISSING	14	3.7%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
368	14	1	4

# **J2Q45M**

#### T- ANG Feel angry

Question In general- I FEEL ANGRY

Value	Label	Frequency	%
1	NOT AT ALL	133	34.8%
2	A LITTLE	199	52.1%
3	MOSTLY	26	6.8%
4	VERY WELL	9	2.4%
8	MISSING	15	3.9%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
367	15	1	4

#### **J2Q45N**

#### T- ANG Get frustrated, feel like hitting

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

Value	Label	Frequency	%
1	NOT AT ALL	330	86.4%
2	A LITTLE	32	8.4%
3	MOSTLY	3	0.8%
4	VERY WELL	1	0.3%

8	MISSING	16	4.2%
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Valid	Invalid	Minimum	Maximum
366	16	1	4

#### J2Q450

T- ANG Blood boils under pressure

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

Value	Label	Frequency	%
1	NOT AT ALL	258	67.5%
2	A LITTLE	88	23.0%
3	MOSTLY	11	2.9%
4	VERY WELL	5	1.3%
8	MISSING	20	5.2%

Range of valid values: 1 - 4

V	/alid	Invalid	Minimum	Maximum
3	362	20	1	4

## J2QTA\_AG

Spielberger Trait Anger Inventory

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	20	5.2%

Range of valid values: 15 - 53

Valid	Invalid	Minimum	Maximum	Mean	StdDev
362	20	15	53	26.25	6.96

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

#### J2QTA\_AT

Spielberger Trait Anger: Angry Temperament

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	15	3.9%

Range of valid values: 4 - 15

Valid	Invalid	Minimum	Maximum	Mean	StdDev
367	15	4	15	6.87	2.13

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

## J2QTA\_AR

Spielberger Anger: Angry Reaction

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	16	4.2%

Range of valid values: 4 - 16

Valid	Invalid	Minimum	Maximum	Mean	StdDev
366	16	4	16	7.79	2.5

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite

Variables in MIDJA Biomarker Project.

#### **J2Q46A1**

PES-FREQ Appreciate nature

Pre-question 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.

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

Value	Label	Frequency	%
1	NEVER	103	27.0%
2	1-6 TIMES	233	61.0%
3	7+ TIMES	29	7.6%
8	MISSING	17	4.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
365	17	1	3

Forward IF 'J2Q46A1'=1, GO TO 'J2Q46B1'

#### **J2Q46A2**

PES-FEEL Appreciate nature

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

NATURE

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	5	1.3%
2	SOMEWHAT PLEASANT	94	24.6%
3	VERY PLEASANT	161	42.1%
8	MISSING	19	5.0%
9	INAPP	103	27.0%

Valid	Invalid	Minimum	Maximum
260	122	1	3

Backward (`J2Q46A1`=1)

## J2Q46B1

PES-FREQ Meet someone new

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

Value	Label	Frequency	%
1	NEVER	154	40.3%
2	1-6 TIMES	194	50.8%
3	7+ TIMES	17	4.5%
8	MISSING	17	4.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
365	17	1	3

Forward IF 'J2Q46B1'=1, GO TO 'J2Q46C1'

## **J2Q46B2**

PES-FEEL Meet someone new

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	45	11.8%
2	SOMEWHAT PLEASANT	92	24.1%
3	VERY PLEASANT	70	18.3%
8	MISSING	21	5.5%
9	INAPP	154	40.3%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
207	175	1	3

Backward ('J2Q46B1'=1)

#### J2Q46C1

PES-FREQ Plan trips or vacations

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

Value	Label	Frequency	%
1	NEVER	124	32.5%
2	1-6 TIMES	235	61.5%
3	7+ TIMES	5	1.3%
8	MISSING	18	4.7%

Valid	Invalid	Minimum	Maximum
364	18	1	3

Forward IF `J2Q46C1`=1, GO TO `J2Q46D1`

# **J2Q46C2**

PES-FEEL Plan trips or vacations

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

OR VACATIONS

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	19	5.0%
2	SOMEWHAT PLEASANT	93	24.3%
3	VERY PLEASANT	124	32.5%
8	MISSING	22	5.8%
9	INAPP	124	32.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
236	146	1	3

Backward (`J2Q46C1`=1)

#### J2Q46D1

PES-FREQ Reading

Question Over the past month how often did you spend time- READING STORES, NOVELS,

POEMS OR PLAYS

Value	Label	Frequency	%
1	NEVER	176	46.1%
2	1-6 TIMES	133	34.8%
3	7+ TIMES	54	14.1%
8	MISSING	19	5.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
363	19	1	3

Forward IF `J2Q46D1`=1, GO TO `J2Q46E1`

## **J2Q46D2**

PES-FEEL Reading

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

STORIES, NOVELS, POEMS OR PLAYS

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	9	2.4%
2	SOMEWHAT PLEASANT	90	23.6%

3	VERY PLEASANT	85	22.3%
8	MISSING	22	5.8%
9	INAPP	176	46.1%

Valid	Invalid	Minimum	Maximum
184	198	1	3

Backward (`J2Q46D1`=1)

#### J2Q46E1

PES-FREQ Helping someone

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

Value	Label	Frequency	%
1	NEVER	173	45.3%
2	1-6 TIMES	175	45.8%
3	7+ TIMES	15	3.9%
8	MISSING	19	5.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
363	19	1	3

Forward IF `J2Q46E1`=1, GO TO `J2Q46F1`

## **J2Q46E2**

PES-FEEL Helping someone

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	24	6.3%
2	SOMEWHAT PLEASANT	95	24.9%
3	VERY PLEASANT	68	17.8%
8	MISSING	22	5.8%
9	INAPP	173	45.3%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
187	195	1	3

Backward (`J2Q46E1`=1)

## J2Q46F1

PES-FREQ Breathing clean air

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

Value	Label	Frequency	%
1	NEVER	127	33.2%
2	1-6 TIMES	197	51.6%
3	7+ TIMES	36	9.4%
8	MISSING	22	5.8%

Valid	Invalid	Minimum	Maximum
360	22	1	3

Forward IF `J2Q46F1`=1, GO TO `J2Q46G1`

#### **J2Q46F2**

PES-FEEL Breathing clean air

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

**CLEAN AIR** 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	9	2.4%
2	SOMEWHAT PLEASANT	75	19.6%
3	VERY PLEASANT	145	38.0%
8	MISSING	26	6.8%
9	INAPP	127	33.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
229	153	1	3

Backward (`J2Q46F1`=1)

## J2Q46G1

PES-FREQ Saying something clearly

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

Value	Label	Frequency	%
1	NEVER	113	29.6%
2	1-6 TIMES	222	58.1%
3	7+ TIMES	30	7.9%

Range of valid values: 1 - 9

Valid	Invalid	Minimum	Maximum
382	0	1	9

IF `J2Q46G1`=1, GO TO `J2Q46H1`

#### J2Q46G2

Forward

PES-FEEL Saying something clearly

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	67	17.5%
2	SOMEWHAT PLEASANT	133	34.8%
3	VERY PLEASANT	44	11.5%

Range of valid values: 1 - 9

Valid	Invalid	Minimum	Maximum
382	0	1	9

Backward (`J2Q46G1`=1)

#### J2Q46H1

PES-FREQ Thinking about good in future

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

Value	Label	Frequency	%
1	NEVER	100	26.2%
2	1-6 TIMES	223	58.4%
3	7+ TIMES	39	10.2%
8	MISSING	20	5.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
362	20	1	3

Forward IF `J2Q46H1`=1, GO TO `J2Q46I1`

#### **J2Q46H2**

PES-FEEL Thinking about good in future

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	46	12.0%
2	SOMEWHAT PLEASANT	139	36.4%
3	VERY PLEASANT	71	18.6%
8	MISSING	26	6.8%
9	INAPP	100	26.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
256	126	1	3

Backward (`J2Q46H1`=1)

#### J2Q46I1

#### PES-FREQ Laughing

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

Value	Label	Frequency	%
1	NEVER	11	2.9%
2	1-6 TIMES	146	38.2%
3	7+ TIMES	212	55.5%
8	MISSING	13	3.4%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
369	13	1	3

Forward IF `J2Q46J1`=1, GO TO `J2Q46J1`

#### J2Q46I2

#### PES-FEEL Laughing

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	29	7.6%
2	SOMEWHAT PLEASANT	121	31.7%
3	VERY PLEASANT	196	51.3%
8	MISSING	25	6.5%
9	INAPP	11	2.9%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
346	36	1	3

Backward (`J2Q46I1`=1)

## J2Q46J1

#### PES-FREQ Being with animals

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

Value	Label	Frequency	%
1	NEVER	244	63.9%
2	1-6 TIMES	47	12.3%
3	7+ TIMES	74	19.4%
8	MISSING	17	4.5%

Valid	Invalid	Minimum	Maximum
365	17	1	3

Forward IF `J2Q46J1`=1, GO TO `J2Q46K1`

#### J2Q46J2

PES-FEEL Being with animals

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

**ANIMALS** 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	14	3.7%
2	SOMEWHAT PLEASANT	26	6.8%
3	VERY PLEASANT	80	20.9%
8	MISSING	18	4.7%
9	INAPP	244	63.9%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
120	262	1	3

Backward (`J2Q46J1`=1)

#### J2Q46K1

PES-FREQ Having an open conversation

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

CONVERSATION

Value	Label	Frequency	%
1	NEVER	90	23.6%
2	1-6 TIMES	211	55.2%
3	7+ TIMES	63	16.5%
8	MISSING	18	4.7%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
364	18	1	3

Forward IF `J2Q46K1`=1, GO TO `J2Q46L1`

#### **J2Q46K2**

PES-FEEL Having an open conversation

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

AND OPEN CONVERSATION

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	19	5.0%
2	SOMEWHAT PLEASANT	143	37.4%
3	VERY PLEASANT	108	28.3%
8	MISSING	22	5.8%

9 INAPP 90 23.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
270	112	1	3

Backward (`J2Q46K1`=1)

#### J2Q46L1

PES-FREQ Going to a party

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

Value	Label	Frequency	%
1	NEVER	274	71.7%
2	1-6 TIMES	85	22.3%
3	7+ TIMES	5	1.3%
8	MISSING	18	4.7%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
364	18	1	3

Forward IF `J2Q46L1`=1, GO TO `J2Q46M1`

#### **J2Q46L2**

PES-FEEL Going to a party

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	7	1.8%
2	SOMEWHAT PLEASANT	44	11.5%
3	VERY PLEASANT	38	9.9%
8	MISSING	19	5.0%
9	INAPP	274	71.7%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
89	293	1	3

Backward (`J2Q46L1`=1)

#### **J2Q46M1**

PES-FREQ Giving thanks for daily life

Question Over the past month how often did you spend time- GIVING THANKS FOR DAILY

LIFE

Value	Label	Frequency	%

1	NEVER	69	18.1%
2	1-6 TIMES	184	48.2%
3	7+ TIMES	115	30.1%
8	MISSING	14	3.7%

Valid	Invalid	Minimum	Maximum
368	14	1	3

Forward IF 'J2Q46M1'=1, GO TO 'J2Q46N1'

# **J2Q46M2**

PES-FEEL Giving thanks for daily life

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

FOR DAILY LIFE

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	22	5.8%
2	SOMEWHAT PLEASANT	123	32.2%
3	VERY PLEASANT	145	38.0%
8	MISSING	23	6.0%
9	INAPP	69	18.1%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
290	92	1	3

Backward (`J2Q46M1`=1)

#### **J2Q46N1**

PES-FREQ Being with friends

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

Value	Label	Frequency	%
1	NEVER	73	19.1%
2	1-6 TIMES	225	58.9%
3	7+ TIMES	67	17.5%
8	MISSING	17	4.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
365	17	1	3

Forward IF `J2Q46N1`=1, GO TO `J2Q46O1`

#### **J2Q46N2**

PES-FEEL Being with friends

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	13	3.4%
2	SOMEWHAT PLEASANT	117	30.6%
3	VERY PLEASANT	156	40.8%
8	MISSING	23	6.0%
9	INAPP	73	19.1%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
286	96	1	3

Backward ('J2Q46N1'=1)

#### J2Q4601

PES-FREQ Being popular at a gathering

Question Over the past month how often did you spend time- BEING POPULAR AT A

**GATHERING** 

Value	Label	Frequency	%
1	NEVER	208	54.5%
2	1-6 TIMES	141	36.9%
3	7+ TIMES	10	2.6%
8	MISSING	23	6.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
359	23	1	3

Forward IF `J2Q46O1`=1, GO TO `J2Q46P1`

#### J2Q46O2

PES-FEEL Being popular at a gathering

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

AT A GATHERING

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	11	2.9%
2	SOMEWHAT PLEASANT	90	23.6%
3	VERY PLEASANT	47	12.3%
8	MISSING	26	6.8%
9	INAPP	208	54.5%

Valid	Invalid	Minimum	Maximum
148	234	1	3

Backward (`J2Q46O1`=1)

## J2Q46P1

PES-FREQ Enjoying TV or movies

Question Over the past month how often did you spend time- ENJYOING TV OR MOVIES

Value	Label	Frequency	%
1	NEVER	15	3.9%
2	1-6 TIMES	138	36.1%
3	7+ TIMES	215	56.3%
8	MISSING	14	3.7%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
368	14	1	3

Forward IF `J2Q46P1`=1, GO TO `J2Q46Q1`

## **J2Q46P2**

PES-FEEL Enjoying TV or movies

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	44	11.5%
2	SOMEWHAT PLEASANT	155	40.6%
3	VERY PLEASANT	142	37.2%
8	MISSING	26	6.8%
9	INAPP	15	3.9%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
341	41	1	3

Backward ('J2Q46P1'=1)

# J2Q46Q1

PES-FREQ Sitting in the sun

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

Value	Label	Frequency	%
1	NEVER	200	52.4%
2	1-6 TIMES	142	37.2%
3	7+ TIMES	26	6.8%
8	MISSING	14	3.7%

Valid	Invalid	Minimum	Maximum
368	14	1	3

Forward IF `J2Q46Q1`=1, GO TO `J2Q46R1`

# J2Q46Q2

PES-FEEL Sitting in the sun

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

SUN

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	1	0.3%
2	SOMEWHAT PLEASANT	74	19.4%
3	VERY PLEASANT	91	23.8%
8	MISSING	16	4.2%
9	INAPP	200	52.4%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
166	216	1	3

Backward ('J2Q46Q1'=1)

#### **J2Q46R1**

PES-FREQ Seeing good happen to Fam/Frnd

Question Over the past month how often did you spend time- SEEING GOOD THINGS

HAPPEN TO FAMILY AND FRIENDS

Value	Label	Frequency	%
1	NEVER	121	31.7%
2	1-6 TIMES	206	53.9%
3	7+ TIMES	31	8.1%
8	MISSING	24	6.3%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
358	24	1	3

Forward IF `J2Q46R1`=1, GO TO `J2Q46S1`

## **J2Q46R2**

PES-FEEL Seeing good happen to Fam/Frnd

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

THINGS HAPPEN TO FAMILY AND FRIENDS

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	12	3.1%
2	SOMEWHAT PLEASANT	122	31.9%

3	VERY PLEASANT	99	25.9%
8	MISSING	28	7.3%
9	INAPP	121	31.7%

Valid	Invalid	Minimum	Maximum
233	149	1	3

Backward (`J2Q46R1`=1)

#### J2Q46S1

PES-FREQ Planning something

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

Value Label Frequency % **NEVER** 1 126 33.0% 2 1-6 TIMES 204 53.4% 3 7+ TIMES 31 8.1%

21

5.5%

Range of valid values: 1 - 3

8

Valid	Invalid	Minimum	Maximum
361	21	1	3

Forward IF 'J2Q46S1'=1, GO TO 'J2Q46T1'

MISSING

#### J2Q46S2

PES-FEEL Planning something

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	27	7.1%
2	SOMEWHAT PLEASANT	123	32.2%
3	VERY PLEASANT	83	21.7%
8	MISSING	23	6.0%
9	INAPP	126	33.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
233	149	1	3

Backward (`J2Q46S1`=1)

#### **J2Q46T1**

PES-FREQ Having a lively talk

136

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

Value	Label	Frequency	%
1	NEVER	76	19.9%
2	1-6 TIMES	216	56.5%
3	7+ TIMES	71	18.6%
8	MISSING	19	5.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
363	19	1	3

Forward IF `J2Q46T1`=1, GO TO `J2Q46U1`

## J2Q46T2

PES-FEEL Having a lively talk

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

TALK

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	15	3.9%
2	SOMEWHAT PLEASANT	141	36.9%
3	VERY PLEASANT	126	33.0%
8	MISSING	24	6.3%
9	INAPP	76	19.9%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
282	100	1	3

Backward (`J2Q46T1`=1)

#### J2Q46U1

PES-FREQ Being with family

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

Value	Label	Frequency	%
1	NEVER	33	8.6%
2	1-6 TIMES	116	30.4%
3	7+ TIMES	217	56.8%
8	MISSING	16	4.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
366	16	1	3

Forward IF `J2Q46U1`=1, GO TO `J2Q46V1`

#### **J2Q46U2**

PES-FEEL Being with family

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

**FAMILY** 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	35	9.2%
2	SOMEWHAT PLEASANT	88	23.0%
3	VERY PLEASANT	200	52.4%
8	MISSING	26	6.8%
9	INAPP	33	8.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
323	59	1	3

Backward ('J2Q46U1'=1)

#### J2Q46V1

PES-FREQ Taking a relaxing bath

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

Value	Label	Frequency	%
1	NEVER	53	13.9%
2	1-6 TIMES	153	40.1%
3	7+ TIMES	160	41.9%
8	MISSING	16	4.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
366	16	1	3

Forward IF `J2Q46V1`=1, GO TO `J2Q46W1`

## J2Q46V2

PES-FEEL Taking a relaxing bath

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

RELAXING BATH

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	16	4.2%
2	SOMEWHAT PLEASANT	72	18.8%
3	VERY PLEASANT	217	56.8%
8	MISSING	24	6.3%
9	INAPP	53	13.9%

Valid	Invalid	Minimum	Maximum
305	77	1	3

Backward (`J2Q46V1`=1)

## **J2Q46W1**

PES-FREQ Seeing beautiful scenery

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

Value	Label	Frequency	%
1	NEVER	104	27.2%
2	1-6 TIMES	219	57.3%
3	7+ TIMES	43	11.3%
8	MISSING	16	4.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
366	16	1	3

Forward IF `J2Q46W1`=1, GO TO `J2Q46X1`

#### **J2Q46W2**

PES-FEEL Seeing beautiful scenery

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	3	0.8%
2	SOMEWHAT PLEASANT	96	25.1%
3	VERY PLEASANT	159	41.6%
8	MISSING	20	5.2%
9	INAPP	104	27.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
258	124	1	3

Backward (`J2Q46W1`=1)

#### J2Q46X1

PES-FREQ Eating good meals

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

Value	Label	Frequency	%
1	NEVER	21	5.5%
2	1-6 TIMES	234	61.3%
3	7+ TIMES	110	28.8%

8 MISSING 17 4.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
365	17	1	3

Forward IF `J2Q46X1`=1, GO TO `J2Q46Y1`

#### **J2Q46X2**

PES-FEEL Eating good meals

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

**MEALS** 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	9	2.4%
2	SOMEWHAT PLEASANT	117	30.6%
3	VERY PLEASANT	212	55.5%
8	MISSING	23	6.0%
9	INAPP	21	5.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
338	44	1	3

Backward (`J2Q46X1`=1)

#### **J2Q46Y1**

PES-FREQ Having spare time

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

Value	Label	Frequency	%
1	NEVER	268	70.2%
2	1-6 TIMES	71	18.6%
3	7+ TIMES	7	1.8%
8	MISSING	36	9.4%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
346	36	1	3

Forward IF `J2Q46Y1`=1, GO TO `J2Q46Z1`

#### **J2Q46Y2**

PES-FEEL Having spare time

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

TIME

Value Label Frequency %

1	NEUTRAL OR UNPLEASANT	7	1.8%
2	SOMEWHAT PLEASANT	39	10.2%
3	VERY PLEASANT	32	8.4%
8	MISSING	36	9.4%
9	INAPP	268	70.2%

Valid	Invalid	Minimum	Maximum
78	304	1	3

Backward (`J2Q46Y1`=1)

#### J2Q46Z1

PES-FREQ Noticed as sexually attractive

Question Over the past month how often did you spend time- BEING NOTICED AS SEXUALLY

ATTRACTIVE

Range of valid values: 1 - 9

Valid	Invalid	Minimum	Maximum
382	0	1	9

Forward IF `J2Q46Z1`=1, GO TO `J2Q46AA1`

#### **J2Q46Z2**

PES-FEEL Noticed as sexually attractive

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

AS SEXUALLY ATTRACTIVE

Range of valid values: 1 - 9

Valid	Invalid	Minimum	Maximum
382	0	1	9

Backward (`J2Q46Z1`=1)

## **J2Q46AA1**

PES-FREQ Learning to do something new

Question Over the past month how often did you spend time- LEARNING TO DO SOMETHING

NEW

Value	Label	Frequency	%
1	NEVER	168	44.0%
2	1-6 TIMES	170	44.5%
3	7+ TIMES	24	6.3%
8	MISSING	20	5.2%

Valid	Invalid	Minimum	Maximum
362	20	1	3

Forward IF `J2Q46AA1`=1, GO TO `J2Q46BB1`

#### **J2Q46AA2**

PES-FEEL Learning to do something new

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

SOMETHING NEW

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	9	2.4%
2	SOMEWHAT PLEASANT	94	24.6%
3	VERY PLEASANT	90	23.6%
8	MISSING	21	5.5%
9	INAPP	168	44.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
193	189	1	3

Backward ('J2Q46AA1'=1)

#### **J2Q46BB1**

PES-FREQ Complimenting someone

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

SOMEONE

Value	Label	Frequency	%
1	NEVER	93	24.3%
2	1-6 TIMES	207	54.2%
3	7+ TIMES	63	16.5%
8	MISSING	19	5.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
363	19	1	3

Forward IF `J2Q46BB1`=1, GO TO `J2Q46CC1`

#### **J2Q46BB2**

PES-FEEL Complimenting someone

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	37	9.7%
2	SOMEWHAT PLEASANT	152	39.8%
3	VERY PLEASANT	80	20.9%
8	MISSING	20	5.2%

9 INAPP 93 24.3%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
269	113	1	3

Backward (`J2Q46BB1`=1)

#### **J2Q46CC1**

PES-FREQ Thinking about people I like

Question Over the past month how often did you spend time- THINKING ABOUT PEOPLE I

LIKE

Value	Label	Frequency	%
1	NEVER	119	31.2%
2	1-6 TIMES	152	39.8%
3	7+ TIMES	90	23.6%
8	MISSING	21	5.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
361	21	1	3

Forward IF `J2Q46CC1`=1, GO TO `J2Q46DD1`

#### **J2Q46CC2**

PES-FEEL Thinking about people I like

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

PEOPLE I LIKE

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	15	3.9%
2	SOMEWHAT PLEASANT	117	30.6%
3	VERY PLEASANT	108	28.3%
8	MISSING	23	6.0%
9	INAPP	119	31.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
240	142	1	3

Backward (`J2Q46CC1`=1)

#### **J2Q46DD1**

PES-FREQ Kissing

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

١	<b>Value</b>	Label	Frequency	%

1	NEVER	242	63.4%
2	1-6 TIMES	74	19.4%
3	7+ TIMES	39	10.2%
8	MISSING	27	7.1%

Valid	Invalid	Minimum	Maximum
355	27	1	3

Forward IF `J2Q46DD1`=1, GO TO `J2Q46EE1`

## **J2Q46DD2**

PES-FEEL Kissing

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	9	2.4%
2	SOMEWHAT PLEASANT	45	11.8%
3	VERY PLEASANT	60	15.7%
8	MISSING	26	6.8%
9	INAPP	242	63.4%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
114	268	1	3

Backward (`J2Q46DD1`=1)

#### **J2Q46EE1**

PES-FREQ Praying or meditating

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

Value	Label	Frequency	%
1	NEVER	220	57.6%
2	1-6 TIMES	78	20.4%
3	7+ TIMES	61	16.0%
8	MISSING	23	6.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
359	23	1	3

Forward IF `J2Q46EE1`=1, GO TO `J2Q46FF1`

#### **J2Q46EE2**

PES-FEEL Praying or meditating

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	14	3.7%
2	SOMEWHAT PLEASANT	52	13.6%
3	VERY PLEASANT	68	17.8%
8	MISSING	28	7.3%
9	INAPP	220	57.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
134	248	1	3

Backward (`J2Q46EE1`=1)

### **J2Q46FF1**

PES-FREQ Doing a project my own way

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

WAY

Value	Label	Frequency	%
1	NEVER	238	62.3%
2	1-6 TIMES	89	23.3%
3	7+ TIMES	30	7.9%
8	MISSING	25	6.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
357	25	1	3

Forward IF `J2Q46FF1`=1, GO TO `J2Q46HH1`

### **J2Q46FF2**

PES-FEEL Doing a project my own way

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

PROJECT MY OWN WAY

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	14	3.7%
2	SOMEWHAT PLEASANT	65	17.0%
3	VERY PLEASANT	39	10.2%
8	MISSING	26	6.8%
9	INAPP	238	62.3%

Valid	Invalid	Minimum	Maximum
118	264	1	3

Backward (`J2Q46FF1`=1)

### **J2Q46HH1**

PES-FREQ Being relaxed

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

Value	Label	Frequency	%
1	NEVER	53	13.9%
2	1-6 TIMES	207	54.2%
3	7+ TIMES	103	27.0%
8	MISSING	19	5.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
363	19	1	3

Forward IF `J2Q46HH1`=1, GO TO `J2Q46II1`

# **J2Q46HH2**

PES-FEEL Being relaxed

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	15	3.9%
2	SOMEWHAT PLEASANT	129	33.8%
3	VERY PLEASANT	162	42.4%
8	MISSING	23	6.0%
9	INAPP	53	13.9%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum		
306	76	1	3		

Backward (`J2Q46HH1`=1)

### **J2Q46II1**

PES-FREQ Sleeping soundly at night

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

Value	Label	Frequency	%
1	NEVER	40	10.5%
2	1-6 TIMES	158	41.4%
3	7+ TIMES	169	44.2%
8	MISSING	15	3.9%

Valid	Invalid	Minimourna	Maximum	
valiu	invaliu	Minimum	Maximum	

367 15 1 3

Forward IF `J2Q46II1`=1, GO TO `J2Q46JJ1`

### **J2Q46II2**

PES-FEEL Sleeping soundly at night

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

SOUNDLY AT NIGHT

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	16	4.2%
2	SOMEWHAT PLEASANT	122	31.9%
3	VERY PLEASANT	181	47.4%
8	MISSING	23	6.0%
9	INAPP	40	10.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
319	63	1	3

Backward (`J2Q46II1`=1)

### **J2Q46JJ1**

PES-FREQ Having a good fitness workout

Question Over the past month how often did you spend time- HAVING A GOOD FITNESS

WORKOUT

Value	Label	Frequency	%
1	NEVER	109	28.5%
2	1-6 TIMES	181	47.4%
3	7+ TIMES	75	19.6%
8	MISSING	17	4.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
365	17	1	3

Forward IF `J2Q46JJ1`=1, GO TO `J2Q46KK1`

# **J2Q46JJ2**

PES-FEEL Having a good fitness workout

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

FITNESS WORKOUT

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	11	2.9%
2	SOMEWHAT PLEASANT	104	27.2%
3	VERY PLEASANT	136	35.6%

8	MISSING	22	5.8%
9	INAPP	109	28.5%

Valid	Invalid	Minimum	Maximum
251	131	1	3

Backward (`J2Q46JJ1`=1)

### **J2Q46KK1**

PES-FREQ Amusing people

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

Value	Label	Frequency	%
1	NEVER	110	28.8%
2	1-6 TIMES	214	56.0%
3	7+ TIMES	37	9.7%
8	MISSING	21	5.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
361	21	1	3

Forward IF `J2Q46KK1`=1, GO TO `J2Q46LL1`

### **J2Q46KK2**

PES-FEEL Amusing people

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	12	3.1%
2	SOMEWHAT PLEASANT	149	39.0%
3	VERY PLEASANT	90	23.6%
8	MISSING	21	5.5%
9	INAPP	110	28.8%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
251	131	1	3

Backward (`J2Q46KK1`=1)

# **J2Q46LL1**

PES-FREQ Being with someone I love

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

Value	Label	Frequency	%
1	NEVER	101	26.4%

2	1-6 TIMES	119	31.2%
3	7+ TIMES	129	33.8%
8	MISSING	33	8.6%

Valid	Invalid	Minimum	Maximum
349	33	1	3

Forward IF `J2Q46LL1`=1, GO TO `J2Q46MM1`

# **J2Q46LL2**

PES-FEEL Being with someone I love

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

SOMEONE I LOVE

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	13	3.4%
2	SOMEWHAT PLEASANT	89	23.3%
3	VERY PLEASANT	141	36.9%
8	MISSING	38	9.9%
9	INAPP	101	26.4%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
243	139	1	3

Backward (`J2Q46LL1`=1)

### **J2Q46MM1**

PES-FREQ Sexual relation with partner

Question Over the past month how often did you spend time- HAVING SATISFYING SEXUAL RELATIONS WITH A PARTNER OF THE OPPISITE SEX

Value	Label	Frequency	%
1	NEVER	156	40.8%
2	1-6 TIMES	100	26.2%
3	7+ TIMES	9	2.4%
8	MISSING	117	30.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
265	117	1	3

Forward IF `J2Q46MM1`=1, GO TO `J2Q46NN1`

### **J2Q46MM2**

PES-FEEL Sexual relation with partner

If at least once, how Pleasant, Enjoyable or Rewarding was this?- HAVING SATISFYING SEXUAL RELATIONS WITH A PARTNER OF THE OPPOSITE SEX Question

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	12	3.1%
2	SOMEWHAT PLEASANT	49	12.8%
3	VERY PLEASANT	54	14.1%
8	MISSING	111	29.1%
9	INAPP	156	40.8%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
115	267	1	3

Backward (`J2Q46MM1`=1)

# **J2Q46NN1**

PES-FREQ Watching sports

Question Over the past month how often did you spend time- WATCHING SPORTS

Value	Label	Frequency	%
1	NEVER	114	29.8%
2	1-6 TIMES	184	48.2%
3	7+ TIMES	60	15.7%
8	MISSING	24	6.3%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
358	24	1	3

Forward IF `J2Q46NN1`=1, GO TO `J2Q46OO1`

# **J2Q46NN2**

PES-FEEL Watching sports

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

**SPORTS** 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	24	6.3%
2	SOMEWHAT PLEASANT	143	37.4%
3	VERY PLEASANT	72	18.8%
8	MISSING	29	7.6%
9	INAPP	114	29.8%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum	
239	143	1	3	

Backward (`J2Q46NN1`=1)

# J2Q46001

PES-FREQ Being with happy people

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

Value	Label	Frequency	%
1	NEVER	107	28.0%
2	1-6 TIMES	133	34.8%
3	7+ TIMES	108	28.3%
8	MISSING	34	8.9%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
348	34	1	3

Forward IF `J2Q46OO1`=1, GO TO `J2Q46PP1`

# J2Q46OO2

PES-FEEL Being with happy people

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

HAPPY PEOPLE

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	12	3.1%
2	SOMEWHAT PLEASANT	99	25.9%
3	VERY PLEASANT	128	33.5%
8	MISSING	36	9.4%
9	INAPP	107	28.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
239	143	1	3

Backward (`J2Q46OO1`=1)

# **J2Q46PP1**

PES-FREQ Smiling at people

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

Value	Label Frequency	%
1	NEVER 47	12.3%
2	1-6 TIMES 166	43.5%
3	7+ TIMES 141	36.9%
8	MISSING 28	7.3%

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Valid	Invalid	Minimum	Maximum

354 28 1 3

Forward IF `J2Q46PP1`=1, GO TO `J2Q46QQ1`

### **J2Q46PP2**

PES-FEEL Smiling at people

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

**PEOPLE** 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	21	5.5%
2	SOMEWHAT PLEASANT	156	40.8%
3	VERY PLEASANT	123	32.2%
8	MISSING	35	9.2%
9	INAPP	47	12.3%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
300	82	1	3

Backward (`J2Q46PP1`=1)

# **J2Q46QQ1**

PES-FREQ Being with spouse/partner

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

SPOUSE/PARTNER

Value	Label	Frequency	%
1	NEVER	88	23.0%
2	1-6 TIMES	87	22.8%
3	7+ TIMES	174	45.5%
8	MISSING	33	8.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
349	33	1	3

Forward IF `J2Q46QQ1`=1, GO TO `J2Q46RR1`

# **J2Q46QQ2**

PES-FEEL Being with spouse/partner

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

SPOUSE/PARTNER

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	29	7.6%
2	SOMEWHAT PLEASANT	88	23.0%
3	VERY PLEASANT	140	36.6%

8	MISSING	37	9.7%
9	INAPP	88	23.0%

Valid	Invalid	Minimum	Maximum
257	125	1	3

Backward (`J2Q46QQ1`=1)

### **J2Q46RR1**

PES-FREQ Teaching or advising someone

Question Over the past month how often did you spend time- TEACHING OR ADVISING

SOMEONE

Value	Label	Frequency	%
1	NEVER	72	18.8%
2	1-6 TIMES	210	55.0%
3	7+ TIMES	76	19.9%
8	MISSING	24	6.3%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
358	24	1	3

Forward IF `J2Q46RR1`=1, GO TO `J2Q46SS1`

### **J2Q46RR2**

PES-FEEL Teaching or advising someone

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	44	11.5%
2	SOMEWHAT PLEASANT	162	42.4%
3	VERY PLEASANT	73	19.1%
8	MISSING	31	8.1%
9	INAPP	72	18.8%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
279	103	1	3

Backward (`J2Q46RR1`=1)

### **J2Q46SS1**

PES-FREQ Being complimented

Question Over the past month how often did you spend time- BEING COMPLIMENTED OR

TOLD I HAVE DONE WELL

Value	Label	Frequency	%
1	NEVER	148	38.7%
2	1-6 TIMES	182	47.6%
3	7+ TIMES	27	7.1%
8	MISSING	25	6.5%

Valid	Invalid	Minimum	Maximum
357	25	1	3

Forward IF 'J2Q46SS1'=1, GO TO 'J2Q46TT1'

### **J2Q46SS2**

PES-FEEL Being complimented

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

COMPLIMENTED OR TOLD I HAVE DONE WELL

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	14	3.7%
2	SOMEWHAT PLEASANT	110	28.8%
3	VERY PLEASANT	82	21.5%
8	MISSING	28	7.3%
9	INAPP	148	38.7%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
206	176	1	3

Backward ('J2Q46SS1'=1)

# **J2Q46TT1**

PES-FREQ Being told I am loved

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

Value	Label	Frequency	%
1	NEVER	240	62.8%
2	1-6 TIMES	88	23.0%
3	7+ TIMES	26	6.8%
8	MISSING	28	7.3%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
354	28	1	3

Forward IF `J2Q46TT1`=1, GO TO `J2Q46UU1`

# **J2Q46TT2**

PES-FEEL Being told I me loved

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

LOVED

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	4	1.0%
2	SOMEWHAT PLEASANT	46	12.0%
3	VERY PLEASANT	63	16.5%
8	MISSING	29	7.6%
9	INAPP	240	62.8%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
113	269	1	3

Backward (`J2Q46TT1`=1)

# **J2Q46UU1**

PES-FREQ Seeing old friends

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

Value	Label	Frequency	%
1	NEVER	201	52.6%
2	1-6 TIMES	146	38.2%
3	7+ TIMES	12	3.1%
8	MISSING	23	6.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
359	23	1	3

Forward IF `J2Q46UU1`=1, GO TO `J2Q46VV1`

# **J2Q46UU2**

PES-FEEL Seeing old friends

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

**FRIENDS** 

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	1	0.3%
2	SOMEWHAT PLEASANT	57	14.9%
3	VERY PLEASANT	97	25.4%
8	MISSING	26	6.8%
9	INAPP	201	52.6%

Valid	Invalid	Minimum	Maximum
155	227	1	3

Backward (`J2Q46UU1`=1)

# **J2Q46VV1**

PES-FREQ Shopping

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

Value	Label	Frequency	%
1	NEVER	46	12.0%
2	1-6 TIMES	215	56.3%
3	7+ TIMES	103	27.0%
8	MISSING	18	4.7%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
364	18	1	3

Forward IF `J2Q46VV1`=1, GO TO `J2Q46WW1`

### **J2Q46VV2**

PES-FEEL Shopping

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	51	13.4%
2	SOMEWHAT PLEASANT	156	40.8%
3	VERY PLEASANT	102	26.7%
8	MISSING	27	7.1%
9	INAPP	46	12.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
309	73	1	3

Backward (`J2Q46VV1`=1)

# **J2Q46WW1**

PES-FREQ Feeling no pain

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

Value	Label	Frequency	%
1	NEVER	170	44.5%
2	1-6 TIMES	130	34.0%
3	7+ TIMES	56	14.7%
8	MISSING	26	6.8%

Valid	Invalid	Minimum	Maximum
356	26	1	3

Forward IF 'J2Q46WW1'=1, GO TO 'J2Q47A'

### **J2Q46WW2**

PES-FEEL Feeling no pain

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

Value	Label	Frequency	%
1	NEUTRAL OR UNPLEASANT	14	3.7%
2	SOMEWHAT PLEASANT	95	24.9%
3	VERY PLEASANT	72	18.8%
8	MISSING	31	8.1%
9	INAPP	170	44.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
181	201	1	3

Backward (`J2Q46W1`=1)

# **J2Q47A**

RELAT Obligated to be informed with news

Pre-question 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).

Question In general- I FEEL OBLIGATED TO KEEP FULLY INFORMED ABOUT NATIONAL

**NEWS AND PUBLIC ISSUES** 

Value	Label	Frequency	%
1	STRONGLY DISAGREE	5	1.3%
2	DISAGREE	4	1.0%
3	SLIGHTLY DISAGREE	2	0.5%
4	NEUTRAL	26	6.8%
5	SLIGHTLY AGREE	86	22.5%
6	AGREE	141	36.9%
7	STRONGLY AGREE	107	28.0%
98	MISSING	11	2.9%

Valid	Invalid	Minimum	Maximum
371	11	1	7

# **J2Q47B**

RELAT Obligated to vote in elections

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	4	1.0%
2	DISAGREE	1	0.3%
3	SLIGHTLY DISAGREE	3	0.8%
4	NEUTRAL	24	6.3%
5	SLIGHTLY AGREE	62	16.2%
6	AGREE	104	27.2%
7	STRONGLY AGREE	171	44.8%
98	MISSING	13	3.4%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
369	13	1	7

### **J2Q47C**

RELAT Oblig:time/money to social causes

Question In general- I FEEL OBLIGATED TO VOLUNTEER TIME OR MONEY TO SOCIAL

**CAUSES I SUPPORT** 

Value	Label	Frequency	%
1	STRONGLY DISAGREE	7	1.8%
2	DISAGREE	6	1.6%
3	SLIGHTLY DISAGREE	10	2.6%
4	NEUTRAL	95	24.9%
5	SLIGHTLY AGREE	134	35.1%
6	AGREE	80	20.9%
7	STRONGLY AGREE	37	9.7%
98	MISSING	13	3.4%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
369	13	1	7

# **J2Q47D**

RELAT Drop plans if family very troubled

Question In general- I FEEL OBLIGATED TO DROP MY PLANS WHEN MEMBERS OF MY

FAMILY SEEM VERY TROUBLED

Value	Label	Frequency	%
		•	

1	STRONGLY DISAGREE	6	1.6%
2	DISAGREE	3	0.8%
3	SLIGHTLY DISAGREE	9	2.4%
4	NEUTRAL	58	15.2%
5	SLIGHTLY AGREE	85	22.3%
6	AGREE	115	30.1%
7	STRONGLY AGREE	92	24.1%
98	MISSING	14	3.7%

Valid	Invalid	Minimum	Maximum
368	14	1	7

# **J2Q47E**

RELAT Obligated to contact family regularly

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	3	0.8%
2	DISAGREE	1	0.3%
3	SLIGHTLY DISAGREE	6	1.6%
4	NEUTRAL	23	6.0%
5	SLIGHTLY AGREE	55	14.4%
6	AGREE	128	33.5%
7	STRONGLY AGREE	153	40.1%
98	MISSING	13	3.4%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
369	13	1	7

### **J2Q47F**

RELAT Obligated give needy friend money

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	61	16.0%
2	DISAGREE	48	12.6%
3	SLIGHTLY DISAGREE	46	12.0%
4	NEUTRAL	107	28.0%
5	SLIGHTLY AGREE	67	17.5%
6	AGREE	29	7.6%

7	STRONGLY AGREE	6	1.6%
98	MISSING	18	4.7%

Valid	Invalid	Minimum	Maximum
364	18	1	7

# **J2Q47G**

RELAT Obligated to take adult child in

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	37	9.7%
2	DISAGREE	27	7.1%
3	SLIGHTLY DISAGREE	59	15.4%
4	NEUTRAL	99	25.9%
5	SLIGHTLY AGREE	94	24.6%
6	AGREE	33	8.6%
7	STRONGLY AGREE	18	4.7%
98	MISSING	15	3.9%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
367	15	1	7

# **J2Q47H**

RELAT My work makes world better place

Question In general- MY WORK MAKES THE WORLD A BETTER PLACE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	34	8.9%
2	DISAGREE	21	5.5%
3	SLIGHTLY DISAGREE	32	8.4%
4	NEUTRAL	151	39.5%
5	SLIGHTLY AGREE	74	19.4%
6	AGREE	37	9.7%
7	STRONGLY AGREE	11	2.9%
98	MISSING	22	5.8%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
360	22	1	7

160

# J2Q47I

RELAT Think of harm my work may cause

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	41	10.7%
2	DISAGREE	24	6.3%
3	SLIGHTLY DISAGREE	56	14.7%
4	NEUTRAL	121	31.7%
5	SLIGHTLY AGREE	73	19.1%
6	AGREE	34	8.9%
7	STRONGLY AGREE	7	1.8%
98	MISSING	26	6.8%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
356	26	1	7

# **J2Q47J**

RELAT Help out colleagues at work

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	12	3.1%
2	DISAGREE	11	2.9%
3	SLIGHTLY DISAGREE	16	4.2%
4	NEUTRAL	102	26.7%
5	SLIGHTLY AGREE	149	39.0%
6	AGREE	59	15.4%
7	STRONGLY AGREE	15	3.9%
98	MISSING	18	4.7%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
364	18	1	7

### **J2Q47K**

RELAT Volunteer do unwanted tasks at work

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	7	1.8%
2	DISAGREE	6	1.6%

3	SLIGHTLY DISAGREE	21	5.5%
4	NEUTRAL	95	24.9%
5	SLIGHTLY AGREE	152	39.8%
6	AGREE	67	17.5%
7	STRONGLY AGREE	14	3.7%
98	MISSING	20	5.2%

Valid	Invalid	Minimum	Maximum
362	20	1	7

### **J2Q47L**

RELAT Known for honesty/integrity at work

Question In general- I AM KNOWN FOR MY HONESTY AND INTEGRITY AT WORK

Value	Label	Frequency	%
1	STRONGLY DISAGREE	9	2.4%
2	DISAGREE	5	1.3%
3	SLIGHTLY DISAGREE	15	3.9%
4	NEUTRAL	111	29.1%
5	SLIGHTLY AGREE	133	34.8%
6	AGREE	83	21.7%
7	STRONGLY AGREE	13	3.4%
98	MISSING	13	3.4%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
369	13	1	7

# J2QSO\_PC

**Public Community** 

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	12	3.1%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
370	12	1	7	5.62	0.9

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

# J2QSO\_PF

Private Family/Friends 3 items

Value Label Frequency %
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8 NOT CALCULATED - Due to missing data	12	3.1%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
370	12	1	7	5.03	0.93

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite

Variables in MIDJA Biomarker Project.

# J2QSO\_PX

Private Family/Friends 4 items

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	13	3.4%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
369	13	1	7	4.76	0.91

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

### J2QSO\_IW

Private/Ingroup Work

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	17	4.5%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
365	17	1	7	4.73	0.91

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite

Variables in MIDJA Biomarker Project.

# J2QSO\_GW

Good Work Scale

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	23	6.0%

Range of valid values: 1 - 6.8

Valid	Invalid	Minimum	Maximum	Mean	StdDev
359	23	1	6.8	4.4	0.89

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

### **J2Q48A**

RELAT Close relations impt reflection me

Pre-question 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)

In general- MY CLOSE RELATIONSHIPS ARE AN IMPORTANT REFLECTION OF Question

WHO I AM

Value	Label	Frequency	%
1	STRONGLY DISAGREE	4	1.0%
2	DISAGREE	3	0.8%
3	SLIGHTLY DISAGREE	13	3.4%
4	NEUTRAL	70	18.3%
5	SLIGHTLY AGREE	128	33.5%
6	AGREE	118	30.9%
7	STRONGLY AGREE	34	8.9%
98	MISSING	12	3.1%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
370	12	1	7

### **J2Q48B**

RELAT Very close others impt part of me

In general- WHEN I FEEL VERY CLOSE TO SOMEONE, IT OFTEN FEELS TO ME LIKE THAT PERSON IS AN IMPORTANT PART OF MY LIFE Question

Value	Label	Frequency	%
1	STRONGLY DISAGREE	7	1.8%
2	DISAGREE	6	1.6%
3	SLIGHTLY DISAGREE	13	3.4%
4	NEUTRAL	79	20.7%
5	SLIGHTLY AGREE	119	31.2%
6	AGREE	116	30.4%
7	STRONGLY AGREE	31	8.1%
98	MISSING	11	2.9%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
371	11	1	7

### **J2Q48C**

RELAT Pride:close others accomplishments

In general- I USUALLY FEEL A STRONG SENSE OF PRIDE WHEN SOMEONE Question

CLOSE TO ME HAS AN IMPORTANT ACCOMPLISHMENT

Value	Label	Frequency	%	

1	STRONGLY DISAGREE	3	0.8%
2	DISAGREE	2	0.5%
3	SLIGHTLY DISAGREE	1	0.3%
4	NEUTRAL	35	9.2%
5	SLIGHTLY AGREE	118	30.9%
6	AGREE	144	37.7%
7	STRONGLY AGREE	69	18.1%
98	MISSING	10	2.6%

Valid	Invalid	Minimum	Maximum
372	10	1	7

# **J2Q48D**

RELAT Who I am is who friends are

Question 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

BE CAPTURED BY LOOKING AT MY CLOSE FRIENDS AND UNDERSTANDING WHO THEY ARE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	5	1.3%
2	DISAGREE	11	2.9%
3	SLIGHTLY DISAGREE	13	3.4%
4	NEUTRAL	90	23.6%
5	SLIGHTLY AGREE	145	38.0%
6	AGREE	80	20.9%
7	STRONGLY AGREE	26	6.8%
98	MISSING	12	3.1%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
370	12	1	7

### **J2Q48E**

RELAT Think of self, think of fam/frnds

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	4	1.0%
2	DISAGREE	6	1.6%
3	SLIGHTLY DISAGREE	17	4.5%
4	NEUTRAL	71	18.6%
5	SLIGHTLY AGREE	111	29.1%

165

6	AGREE	114	29.8%
7	STRONGLY AGREE	47	12.3%
98	MISSING	12	3.1%

Valid	Invalid	Minimum	Maximum
370	12	1	7

### **J2Q48F**

RELAT Someone close is hurt, I feel hurt

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	5	1.3%
2	DISAGREE	5	1.3%
3	SLIGHTLY DISAGREE	9	2.4%
4	NEUTRAL	55	14.4%
5	SLIGHTLY AGREE	144	37.7%
6	AGREE	122	31.9%
7	STRONGLY AGREE	32	8.4%
98	MISSING	10	2.6%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
372	10	1	7

# **J2Q48G**

RELAT Close relation:no effect self feeling

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	13	3.4%
2	DISAGREE	21	5.5%
3	SLIGHTLY DISAGREE	54	14.1%
4	NEUTRAL	180	47.1%
5	SLIGHTLY AGREE	72	18.8%
6	AGREE	20	5.2%
7	STRONGLY AGREE	7	1.8%
98	MISSING	15	3.9%

Valid	Invalid	Minimum	Maximum
367	15	1	7

### **J2Q48H**

RELAT Close relations not impt who I am

In general- MY CLOSE RELATIONSHIPS ARE UNIMPORTANT TO MY SENSE OF Question

WHAT KIND OF PERSON I AM

Value	Label	Frequency	%
1	STRONGLY DISAGREE	34	8.9%
2	DISAGREE	45	11.8%
3	SLIGHTLY DISAGREE	93	24.3%
4	NEUTRAL	132	34.6%
5	SLIGHTLY AGREE	40	10.5%
6	AGREE	16	4.2%
7	STRONGLY AGREE	10	2.6%
98	MISSING	12	3.1%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
370	12	1	7

### **J2Q48I**

RELAT Pride comes from close friends

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	9	2.4%
2	DISAGREE	9	2.4%
3	SLIGHTLY DISAGREE	21	5.5%
4	NEUTRAL	131	34.3%
5	SLIGHTLY AGREE	108	28.3%
6	AGREE	74	19.4%
7	STRONGLY AGREE	18	4.7%
98	MISSING	12	3.1%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
370	12	1	7

# **J2Q48J**

RELAT Identify closely with close friends

Question 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	5	1.3%
2	DISAGREE	6	1.6%
3	SLIGHTLY DISAGREE	41	10.7%
4	NEUTRAL	119	31.2%
5	SLIGHTLY AGREE	115	30.1%
6	AGREE	69	18.1%
7	STRONGLY AGREE	14	3.7%
98	MISSING	13	3.4%

Valid	Invalid	Minimum	Maximum
369	13	1	7

# **J2Q48K**

RELAT Walk in a room can figure out mood

Question In general- I CAN WALK IN A ROOM AND IMMEDIATELY FIGURE OUT THE GROUP'S MOOD

Value	Label	Frequency	%
1	STRONGLY DISAGREE	5	1.3%
2	DISAGREE	6	1.6%
3	SLIGHTLY DISAGREE	26	6.8%
4	NEUTRAL	94	24.6%
5	SLIGHTLY AGREE	150	39.3%
6	AGREE	71	18.6%
7	STRONGLY AGREE	16	4.2%
98	MISSING	14	3.7%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum	
368	14	1	7	

# **J2Q48L**

RELAT Not affected by moods of others

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	6	1.6%
2	DISAGREE	19	5.0%
3	SLIGHTLY DISAGREE	44	11.5%
4	NEUTRAL	146	38.2%
5	SLIGHTLY AGREE	92	24.1%

168

6	AGREE	49	12.8%
7	STRONGLY AGREE	13	3.4%
98	MISSING	13	3.4%

Valid	Invalid	Minimum	Maximum
369	13	1	7

# **J2Q48M**

RELAT Cant be happy if friend in trouble

Question 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	1	0.3%
2	DISAGREE	6	1.6%
3	SLIGHTLY DISAGREE	16	4.2%
4	NEUTRAL	78	20.4%
5	SLIGHTLY AGREE	164	42.9%
6	AGREE	78	20.4%
7	STRONGLY AGREE	26	6.8%
98	MISSING	13	3.4%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
369	13	1	7

### **J2Q48N**

**RELAT Moved when hear hardships** 

Question In general- I AM MOVED WHEN I HEAR OF ANOTHER PERSON'S HARDSHIP

Value	Label	Frequency	%
1	STRONGLY DISAGREE	4	1.0%
2	DISAGREE	6	1.6%
3	SLIGHTLY DISAGREE	13	3.4%
4	NEUTRAL	48	12.6%
5	SLIGHTLY AGREE	175	45.8%
6	AGREE	101	26.4%
7	STRONGLY AGREE	24	6.3%
98	MISSING	11	2.9%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
371	11	1	7

169

# **J2Q48O**

RELAT Nothing more vital than sympathy

Question In general- I THINK NOTHING IS MORE IMPORTANT TO BE SYMPATHETIC TO OTHERS

Value	Label	Frequency	%
1	STRONGLY DISAGREE	5	1.3%
2	DISAGREE	3	0.8%
3	SLIGHTLY DISAGREE	12	3.1%
4	NEUTRAL	47	12.3%
5	SLIGHTLY AGREE	139	36.4%
6	AGREE	119	31.2%
7	STRONGLY AGREE	46	12.0%
98	MISSING	11	2.9%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
371	11	1	7

### **J2Q48P**

RELAT My sympathy has its limits

Question In general- MY SYMPATHY HAS ITS LIMITS

Value	Label	Frequency	%
1	STRONGLY DISAGREE	8	2.1%
2	DISAGREE	9	2.4%
3	SLIGHTLY DISAGREE	16	4.2%
4	NEUTRAL	68	17.8%
5	SLIGHTLY AGREE	158	41.4%
6	AGREE	80	20.9%
7	STRONGLY AGREE	32	8.4%
98	MISSING	11	2.9%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
371	11	1	7

# **J2Q48Q**

RELAT Follow opinion of people I respect

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	2	0.5%

2	DISAGREE	10	2.6%
3	SLIGHTLY DISAGREE	18	4.7%
4	NEUTRAL	114	29.8%
5	SLIGHTLY AGREE	123	32.2%
6	AGREE	78	20.4%
7	STRONGLY AGREE	26	6.8%
98	MISSING	11	2.9%

Valid	Invalid	Minimum	Maximum
371	11	1	7

# **J2Q48R**

RELAT Adjust opinion to fit group

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	15	3.9%
2	DISAGREE	38	9.9%
3	SLIGHTLY DISAGREE	46	12.0%
4	NEUTRAL	174	45.5%
5	SLIGHTLY AGREE	73	19.1%
6	AGREE	26	6.8%
7	STRONGLY AGREE	4	1.0%
98	MISSING	6	1.6%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
376	6	1	7

# **J2Q48S**

RELAT Adjust values to fit others

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

Value	Label	Frequency	%
1	STRONGLY DISAGREE	4	1.0%
2	DISAGREE	9	2.4%
3	SLIGHTLY DISAGREE	15	3.9%
4	NEUTRAL	77	20.2%
5	SLIGHTLY AGREE	175	45.8%
6	AGREE	80	20.9%
7	STRONGLY AGREE	18	4.7%

98 N	MISSING	4	1.0%
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Valid	Invalid	Minimum	Maximum
378	4	1	7

### **J2Q48T**

RELAT Adjust to things hard to change

Question 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	2.9%
2	DISAGREE	25	6.5%
3	SLIGHTLY DISAGREE	62	16.2%
4	NEUTRAL	133	34.8%
5	SLIGHTLY AGREE	108	28.3%
6	AGREE	33	8.6%
7	STRONGLY AGREE	1	0.3%
98	MISSING	9	2.4%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum
373	9	1	7

# **J2Q48U**

RELAT Life uncertain: try change no use

Question 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	13	3.4%
2	DISAGREE	49	12.8%
3	SLIGHTLY DISAGREE	67	17.5%
4	NEUTRAL	135	35.3%
5	SLIGHTLY AGREE	72	18.8%
6	AGREE	31	8.1%
7	STRONGLY AGREE	7	1.8%
98	MISSING	8	2.1%

Valid	Invalid	Minimum	Maximum
374	8	1	7

### **J2QRISC**

Relational Interdependent self-construal scale

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	14	3.7%

Range of valid values: 2.2 - 7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
368	14	2.2	7	4.89	0.66

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite

Variables in MIDJA Biomarker Project.

#### **J2QSYMP**

Sympathy scale

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	11	2.9%

Range of valid values: 1 - 6.75

Valid	Invalid	Minimum	Maximum	Mean	StdDev
371	11	1	6.75	4.61	0.71

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

#### **J2QADJ**

Adjustment scale

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	8	2.1%

Range of valid values: 1.8 - 6.2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
374	8	1.8	6.2	4.32	0.73

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

### **J2Q49A**

When goal decided, keep in mind benefits

Pre-question The following statements are designed to help us understand how you approach

managing your life. Please indicate how well the following statements describe you.

Question 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	3.7%
2	A LITTLE	128	33.5%

3	SOME	110	28.8%
4	A LOT	125	32.7%
8	MISSING	5	1.3%

Valid	Invalid	Minimum	Maximum
377	5	1	4

### **J2Q49B**

Decided on something, avoid distract

How well does this describe you?- WHEN I HAVE DECIDED ON SOMETHING, I AVOID ANYTHING THAT COULD DISTRACT ME Question

Value	Label	Frequency	%
1	NOT AT ALL	67	17.5%
2	A LITTLE	192	50.3%
3	SOME	84	22.0%
4	A LOT	33	8.6%
8	MISSING	6	1.6%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
376	6	1	4

### **J2Q49C**

Difficult goals, mind how good will feel

Question 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	39	10.2%
2	A LITTLE	129	33.8%
3	SOME	124	32.5%
4	A LOT	85	22.3%
8	MISSING	5	1.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
377	5	1	4

### **J2Q49D**

Can't attain goal in any way, let go

How well does this describe you?- WHEN IT TURNS OUT THAT I CANNOT ATTAIN Question

A GOAL IN ANY WAY, I LET GO OF IT

Value	Label	Frequency	%
1	NOT AT ALL	34	8.9%
2	A LITTLE	217	56.8%
3	SOME	65	17.0%
4	A LOT	60	15.7%
8	MISSING	6	1.6%

Valid	Invalid	Minimum	Maximum
376	6	1	4

# **J2Q49E**

Stop thinking/let go unattainable goal

How well does this describe you?- I STOP THINKING ABOUT A GOAL THAT HAS Question

BECOME UNATTAINABLE AND LET IT GO

Value	Label	Frequency	%
1	NOT AT ALL	56	14.7%
2	A LITTLE	196	51.3%
3	SOME	73	19.1%
4	A LOT	52	13.6%
8	MISSING	5	1.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
377	5	1	4

# **J2Q49F**

Something no work, try not to think about

How well does this describe you?- WHEN SOMETHING I WANTED DID NOT WORK OUT, I TRY NOT TO THINK ABOUT IT TOO MUCH Question

Value	Label	Frequency	%
1	NOT AT ALL	47	12.3%
2	A LITTLE	186	48.7%
3	SOME	101	26.4%
4	ALOT	42	11.0%
8	MISSING	6	1.6%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
376	6	1	4

175

### **J2Q49G**

Can't attain goal, think about oth goals

Question 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	43	11.3%
2	A LITTLE	150	39.3%
3	SOME	122	31.9%
4	ALOT	60	15.7%
8	MISSING	7	1.8%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
375	7	1	4

# **J2Q49H**

Impossible attain goal, no blame myself

Question 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	50	13.1%
2	A LITTLE	198	51.8%
3	SOME	80	20.9%
4	A LOT	48	12.6%
8	MISSING	6	1.6%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
376	6	1	4

# **J2QSSCTR**

Selective Secondary Control

Value	Label	Frequency	%
8	NOT CALCULATED (Due to missing data)	5	1.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum	Mean	StdDev
377	5	1	4	2.61	0.72

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

### J2QCSCD4

Compensatory Secondary Control - Disengagement - 4 items version

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	7	1.8%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum	Mean	StdDev
375	7	1	4	2.4	0.62

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

### J2QCSCD6

Compensatory Secondary Control - Disengagement - 6 items version

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	5	1.3%

Range of valid values: 1 - 3.833333333333333

Valid	Invalid	Minimum	Maximum	Mean	StdDev
377	5	1	3.83	2.37	0.52

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

### J2QCSCP4

Compensatory Secondary Control - Self Protection - 4 items version

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	3	0.8%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum	Mean	StdDev
379	3	1	4	2.68	0.65

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

### J2QCSCP5

Compensatory Secondary Control - Self Protection - 5 items version

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	3	0.8%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
379	3	1.2	4	2.61	0.58

Notes

### **J2Q50A**

GDLIFE Be critical/reflect on actions

Pre-question How important do you think the following things are for having a good life? Please

circle the appropriate number for each item.

Question It is important to- BE CRITICAL AND REFLECT UPON YOUR ACTIONS

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	10	2.6%
2	SOMEWHAT IMPORTANT	101	26.4%
3	VERY IMPORTANT	202	52.9%
4	EXTREMELY IMPORTANT	67	17.5%
8	MISSING	2	0.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
380	2	1	4

# **J2Q50B**

GDLIFE Needed by others

Question It is important to- BE NEEDED BY OTHERS

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	7	1.8%
2	SOMEWHAT IMPORTANT	83	21.7%
3	VERY IMPORTANT	202	52.9%
4	EXTREMELY IMPORTANT	87	22.8%
8	MISSING	3	0.8%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
379	3	1	4

### **J2Q50C**

GDLIFE Harmony with others/events

Question It is important to- BE IN HARMONY WITH OTHERS AND SURROUNDING EVENTS

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	5	1.3%
2	SOMEWHAT IMPORTANT	93	24.3%
3	VERY IMPORTANT	215	56.3%
4	EXTREMELY IMPORTANT	67	17.5%

8	MISSING	2	0.5%
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Valid	Invalid	Minimum	Maximum
380	2	1	4

# **J2Q50D**

GDLIFE Make good effort/stick to it

It is important to- HAVE THE ABILITY TO MAKE A GOOD EFFORT AT SOMETHING Question

AND STICK TO IT

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	7	1.8%
2	SOMEWHAT IMPORTANT	41	10.7%
3	VERY IMPORTANT	198	51.8%
4	EXTREMELY IMPORTANT	134	35.1%
8	MISSING	2	0.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
380	2	1	4

### **J2Q50E**

GDLIFE Peace and satisfaction

It is important to- HAVE A SENSE OF PEASE AND SATISFACTION Question

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	2	0.5%
2	SOMEWHAT IMPORTANT	52	13.6%
3	VERY IMPORTANT	189	49.5%
4	EXTREMELY IMPORTANT	135	35.3%
8	MISSING	4	1.0%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
378	4	1	4

# **J2Q50F**

GDLIFE Sympathy from others

Question It is important to- RECEIVE SYMPATHY FROM OTHERS

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	16	4.2%
2	SOMEWHAT IMPORTANT	136	35.6%
3	VERY IMPORTANT	173	45.3%

179

4	EXTREMELY IMPORTANT	53	13.9%	
8	MISSING	4	1.0%	

Valid	Invalid	Minimum	Maximum
378	4	1	4

# **J2Q50G**

GDLIFE Respect from others

Question It is important to- RECEIVE RESPECT FROM OTHERS

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	24	6.3%
2	SOMEWHAT IMPORTANT	176	46.1%
3	VERY IMPORTANT	131	34.3%
4	EXTREMELY IMPORTANT	48	12.6%
8	MISSING	3	0.8%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
379	3	1	4

# **J2Q50H**

GDLIFE Give back to society

Question It is important to- GIVE SOMETHING BACK TO SOCIETY

Value	Label	Frequency	%
1	NOT AT ALL IMPORTANT	6	1.6%
2	SOMEWHAT IMPORTANT	126	33.0%
3	VERY IMPORTANT	180	47.1%
4	EXTREMELY IMPORTANT	68	17.8%
8	MISSING	2	0.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
380	2	1	4

# J2QSW\_JP

Subjective Well-Being Japanese Comparison

Value	Label	Frequency	%
8	NOT CALCULATED - Due to missing data	2	0.5%

Valid Invalid Minimum Maximum Mean StdDev	
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380 2 1 4 2.9 0.51

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

## **J2Q51A**

Autonomy important for good life

Pre-question Please check only five of the following items that you feel are the most important for

living a good life:

Question What is most important?- AUTONOMY, BEING SELF RELIANT?-

Value	Label	Frequency	%
1	YES	111	29.1%
2	NO	270	70.7%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51B**

Good job important for good life

What is most important?- HAVING A GOOD JOB?-Question

Value	Label	Frequency	%
1	YES	88	23.0%
2	NO	293	76.7%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51C**

Learning/growth important for good life

What is most important?- CONTINUAL LEARNING AND GROWTH?-Question

Value	Label	Frequency	%
1	YES	119	31.2%
2	NO	262	68.6%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51D**

Life's pleasures important for good life

Question What is most important?- ENJOYMENT OF LIFE'S PLEASURES?-

Value	Label	Frequency	%
1	YES	88	23.0%
2	NO	293	76.7%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51E**

Enough money important for good life

Question What is most important?- ENOUGH MONEY TO MEET BASIC NEEDS?-

Value	Label	Frequency	%
1	YES	191	50.0%
2	NO	190	49.7%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51F**

Extra money important for good life

Question What is most important?- EXTRA MONEY/DISPOSABLE INCOME?-

Value	Label	Frequency	%
1	YES	56	14.7%
2	NO	325	85.1%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51G**

Faith important for good life

Question What is most important?- FAITH?-

Value	Label	Frequency	%	

1	YES	26	6.8%
2	NO	355	92.9%
8	MISSING	1	0.3%

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51H**

Giving to community import for good life

Question What is most important?- GIVING BACK TO THE COMMUNITY?-

Value	Label	Frequency	%
1	YES	45	11.8%
2	NO	336	88.0%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## J2Q51I

Love/care for self import for good life

Question What is most important?- LOVING AND CARING FOR MYSELF?-

Value	Label	Frequency	%
1	YES	82	21.5%
2	NO	299	78.3%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51J**

Physical fitness important for good life

Question What is most important?- PHYSICAL FITNESS AND STRENGTH?-

	· •		
Value	Label	Frequency	%
1	YES	304	79.6%
2	NO	77	20.2%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
Vallu	iiivaiiu	William	Waxiiiuiii

## **J2Q51K**

Positiv attitude important for good life

Question What is most important?- POSITIVE ATTITUDE?-

Value	Label	Frequency	%
1	YES	129	33.8%
2	NO	252	66.0%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

### **J2Q51L**

Family relations important for good life

Question What is most important?- POSITIVE RELATIONSHIPS WITH FAMILY?-

Value	Label	Frequency	%
1	YES	292	76.4%
2	NO	89	23.3%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51M**

Friend relations important for good life

Question What is most important?- POSITIVE RELATIONSHIPS WITH FRIENDS?-

Value	Label	Frequency	%
1	YES	108	28.3%
2	NO	273	71.5%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51N**

Relax/peace important for good life

Question What is most important?- RELAXATION, PEACEFULNESS, CONTENTMENT?-

Value	Label	Frequency	%
1	YES	109	28.5%
2	NO	272	71.2%
8	MISSING	1	0.3%

Valid	Invalid	Minimum	Maximum
381	1	1	2

## J2Q510

Absence of illness import for good life

Question What is most important?- THE ABSENCE OF ILLNESS?-

Value	Label	Frequency	%
1	YES	157	41.1%
2	NO	224	58.6%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51P**

Sense of accomplish import for good life

Question What is most important?- SENSE OF ACCOMPLISHMENT?-

Value	Label	Frequency	%
1	YES	20	5.2%
2	NO	361	94.5%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q51Q**

Sense of purpose important for good life

Question What is most important?- SENSE OF PURPOSE?-

Value	Label	Frequency	%
1	YES	66	17.3%
2	NO	315	82.5%
8	MISSING	1	0.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
381	1	1	2

## **J2Q52**

Have an ikigai in life

Question Do you have an ikigai in your life?-

Value	Label	Frequency	%
1	YES	260	68.1%
2	NO	87	22.8%
8	MISSING	35	9.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
347	35	1	2

Notes Coding of text response to Describe Ikigai is pending

### J2Q541

Job requires learn new things

Pre-question 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.

Question In general- MY JOB REQUIRES THAT I LEARN NEW THINGS

Value	Label	Frequency	%
1	STRONGLY DISAGREE	47	12.3%
2	DISAGREE	70	18.3%
3	AGREE	144	37.7%
4	STRONGLY AGREE	58	15.2%
8	MISSING	63	16.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
319	63	1	4

## J2Q542

Job requires a lot of repetitive work

Question In general- MY JOB REQUIRES A LOT OF REPETITIVE WORK

Value	Label	Frequency	%
1	STRONGLY DISAGREE	46	12.0%
2	DISAGREE	68	17.8%
3	AGREE	137	35.9%
4	STRONGLY AGREE	67	17.5%

8 MISSING	64	16.8%	
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Valid	Invalid	Minimum	Maximum
318	64	1	4

## **J2Q543**

Job requires to be creative

Question In general- MY JOB REQUIRES ME TO BE CREATIVE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	59	15.4%
2	DISAGREE	69	18.1%
3	AGREE	123	32.2%
4	STRONGLY AGREE	65	17.0%
8	MISSING	66	17.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
316	66	1	4

## J2Q544

Job allows to make a lot of decisions on own

Question In general- MY JOB ALLOWS ME TO MAKE A LOT OF DECISIONS ON MY OWN

Value	Label	Frequency	%
1	STRONGLY DISAGREE	43	11.3%
2	DISAGREE	42	11.0%
3	AGREE	151	39.5%
4	STRONGLY AGREE	80	20.9%
8	MISSING	66	17.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
316	66	1	4

### J2Q545

Job requires a high level of skill

Question In general- MY JOB REQUIRES A HIGH LEVEL OF SKILL

Value	Label	Frequency	%
1	STRONGLY DISAGREE	52	13.6%
2	DISAGREE	72	18.8%
3	AGREE	131	34.3%

4	STRONGLY AGREE	62	16.2%
8	MISSING	65	17.0%

Valid	Invalid	Minimum	Maximum
317	65	1	4

## J2Q546

Very little freedom to decide how to do my work

Question In general- ON MY JOB I HAVE VERY LITTLE FREEDOM TO DECIDE HOW I DO

MY WORK

Value	Label	Frequency	%
1	STRONGLY DISAGREE	129	33.8%
2	DISAGREE	131	34.3%
3	AGREE	42	11.0%
4	STRONGLY AGREE	14	3.7%
8	MISSING	66	17.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
316	66	1	4

## J2Q547

Do a variety of different things on job

Question In general- I GET TO DO A VARIETY OF DIFFERENT THINGS ON MY JOB

Value	Label	Frequency	%
1	STRONGLY DISAGREE	58	15.2%
2	DISAGREE	62	16.2%
3	AGREE	145	38.0%
4	STRONGLY AGREE	51	13.4%
8	MISSING	66	17.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
316	66	1	4

## **J2Q548**

Have a lot of say about what happens on job

Question In general- I HAVE A LOT TO SAY ABOUT WHAT HAPPENS ON MY JOB

Value	Label	Frequency	%
1	STRONGLY DISAGREE	52	13.6%
2	DISAGREE	49	12.8%

3	AGREE	159	41.6%
4	STRONGLY AGREE	57	14.9%
8	MISSING	65	17.0%

Valid	Invalid	Minimum	Maximum
317	65	1	4

## J2Q549

Have opportunity to develop own special abilities

Question In general- I HAVE AN OPPORTUNITY TO DEVELOP MY OWN SPECIAL ABILITIES

Value	Label	Frequency	%
1	STRONGLY DISAGREE	67	17.5%
2	DISAGREE	86	22.5%
3	AGREE	130	34.0%
4	STRONGLY AGREE	34	8.9%
8	MISSING	65	17.0%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
317	65	1	4

## J2Q5410

Job requires working very fast

Question In general- MY JOB REQUIRES WORKING VERY FAST

Value	Label	Frequency	%
1	STRONGLY DISAGREE	69	18.1%
2	DISAGREE	103	27.0%
3	AGREE	114	29.8%
4	STRONGLY AGREE	31	8.1%
8	MISSING	65	17.0%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
317	65	1	4

## J2Q5411

Job requires working very hard

Question In general- MY JOB REQUIRES WORKING VERY HARD

Value	Label	Frequency	%
1	STRONGLY DISAGREE	38	9.9%

189

2	DISAGREE	56	14.7%
3	AGREE	163	42.7%
4	STRONGLY AGREE	60	15.7%
8	MISSING	65	17.0%

Valid	Invalid	Minimum	Maximum
317	65	1	4

## J2Q5412

Not asked to do excessive amount of work

Question In general- I AM NOT ASKED TO DO AN EXCESSIVE AMOUNT OF WORK

Value	Label	Frequency	%
1	STRONGLY DISAGREE	62	16.2%
2	DISAGREE	110	28.8%
3	AGREE	121	31.7%
4	STRONGLY AGREE	22	5.8%
8	MISSING	67	17.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
315	67	1	4

### J2Q5413

Have enough time to get job done

Question In general- I HAVE ENOUGH TIME TO GET THE JOB DONE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	44	11.5%
2	DISAGREE	108	28.3%
3	AGREE	141	36.9%
4	STRONGLY AGREE	21	5.5%
8	MISSING	68	17.8%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
314	68	1	4

## J2Q5414

Free from conflicting demands others make

Question In general- I AM FREE FROM CONFLICTING DEMANDS THAT OTHERS MAKE

Value	Label	Frequency	%

1	STRONGLY DISAGREE	58	15.2%
2	DISAGREE	109	28.5%
3	AGREE	113	29.6%
4	STRONGLY AGREE	33	8.6%
8	MISSING	69	18.1%

Valid	Invalid	Minimum	Maximum
313	69	1	4

## J2Q5415

Supervisor concerned welfare of those under him

Question In general- MY SUPERVISOR IS CONCERNED ABOUT THE WELFARE OF THOSE UNDER HIM

Value	Label	Frequency	%
1	STRONGLY DISAGREE	66	17.3%
2	DISAGREE	69	18.1%
3	AGREE	142	37.2%
4	STRONGLY AGREE	21	5.5%
8	MISSING	84	22.0%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
298	84	1	4

## J2Q5416

Supervisor pays attention to what I am saying

Question In general- MY SUPERVISOR PAYS ATTENTION TO WHAT I AM SAYING

Value	Label	Frequency	%
1	STRONGLY DISAGREE	57	14.9%
2	DISAGREE	42	11.0%
3	AGREE	171	44.8%
4	STRONGLY AGREE	29	7.6%
8	MISSING	83	21.7%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
299	83	1	4

## J2Q5417

Supervisor helpful in getting job done

Question In general- MY SUPERVISOR IS SUCCESSFUL IN GETTING THE JOB DONE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	61	16.0%
2	DISAGREE	61	16.0%
3	AGREE	154	40.3%
4	STRONGLY AGREE	23	6.0%
8	MISSING	83	21.7%

Valid	Invalid	Minimum	Maximum
299	83	1	4

## J2Q5418

Supervisor successful in getting people work together

Question In general- MY SUPERVISOR IS SUCCESSFUL IN GETTING PEOPLE TO WORK

TÖGETHER

Value	Label	Frequency	%
1	STRONGLY DISAGREE	68	17.8%
2	DISAGREE	69	18.1%
3	AGREE	146	38.2%
4	STRONGLY AGREE	17	4.5%
8	MISSING	82	21.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
300	82	1	4

## J2Q5419

People work with are competent

Question In general- PEOPLE I WORK WITH ARE COMPETENT IN THEIR JOBS

Value	Label	Frequency	%
1	STRONGLY DISAGREE	47	12.3%
2	DISAGREE	52	13.6%
3	AGREE	182	47.6%
4	STRONGLY AGREE	26	6.8%
8	MISSING	75	19.6%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
307	75	1	4

# J2Q5420

People work with take personal interest in me

Question In general- PEOPLE I WORK WITH TAKE A PERSONAL INTEREST IN ME

Value	Label	Frequency	%
1	STRONGLY DISAGREE	51	13.4%
2	DISAGREE	72	18.8%
3	AGREE	172	45.0%
4	STRONGLY AGREE	12	3.1%
8	MISSING	75	19.6%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
307	75	1	4

## J2Q5421

People work with are friendly

Question In general- PEOPLE I WORK WITH ARE FRIENDLY

Value	Label	Frequency	%
1	STRONGLY DISAGREE	36	9.4%
2	DISAGREE	34	8.9%
3	AGREE	199	52.1%
4	STRONGLY AGREE	38	9.9%
8	MISSING	75	19.6%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
307	75	1	4

## J2Q5422

People work with are helpful in getting job done

Question In general- PEOPLE I WORK WITH ARE HELPFUL IN GETTING THE JOB DONE

Value	Label	Frequency	%
1	STRONGLY DISAGREE	39	10.2%
2	DISAGREE	33	8.6%
3	AGREE	193	50.5%
4	STRONGLY AGREE	42	11.0%
8	MISSING	75	19.6%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
307	75	1	4

## J2QJC\_SD

Job Content Scales: Skill Discretion

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	64	16.8%

Range of valid values: 12 - 48

Valid	Invalid	Minimum	Maximum	Mean	StdDev
318	64	12	48	30.46	7.61

Constructed Variable see Documentation for Psychosocial Constructs and Composite Notes

Variables in MIDJA Biomarker Project.

## J2QJC\_DA

Job Content Scales: Decision Authority

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	64	16.8%

Range of valid values: 12 - 48

Valid	Invalid	Minimum	Maximum	Mean	StdDev
318	64	12	48	34.91	8.37

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

## J2QJC\_DL

Job Content Scales: Decision Latitude

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	65	17.0%

Range of valid values: 28 - 96

Valid	Invalid	Minimum	Maximum	Mean	StdDev
317	65	28	96	65.36	14.06

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

## J2QJC PD

Job Content Scales: Psychological Demand

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	66	17.3%

Range of valid values: 12 - 48

Valid	Invalid	Minimum	Maximum	Mean	StdDev
316	66	12	48	30.99	5.94

Notes

## J2QJC\_SS

Job Content Scales: Supervisor Support

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	83	21.7%

Range of valid values: 4 - 16

Valid	Invalid	Minimum	Maximum	Mean	StdDev
299	83	4	16	9.8	3.39

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

# J2QJC\_CS

Job Content Scales: Coworker Support

Value	Label	Frequency	%
98	NOT CALCULATED - Due to missing data	75	19.6%

Range of valid values: 4 - 16

Valid	Invalid	Minimum	Maximum	Mean	StdDev
307	75	4	16	10.64	2.97

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

### **J2CLMDAY**

On what day did respondent eat last?

Question When did you have a meal last time?

Value	Label	Frequency	%
1	DAY OF CLINIC VISIT	322	84.3%
2	DAY BEFORE CLINIC VISIT	60	15.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

## **J2CLMTH**

Time of Last Meal: Hour

Question When did you have a meal last time?-HOUR

Range of valid values: 2 - 23

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	2	23	9.59	4.7

Notes See Datafile notes for details about time variables.

#### **J2CLMTM**

Time of Last Meal: Minute

Question When did you have a meal last time?-MINUTE

Range of valid values: 0 - 50

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	50	11.94	15.81

Notes See Datafile notes for details about time variables.

## **J2CHT**

Height (cm)

Record of Body Measurement-HEIGHT(cm) Question

Range of valid values: 136.4 - 189.7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	136.4	189.7	161.7	9.28

### **J2CWT**

Weight (kg)

Question Record of Body Measurement-WEIGHT (kg)

Range of valid values: 34 - 107.9

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	34	107.9	59.38	11.34

#### **J2CBMI**

BMI (Body Mass Index)

Range of valid values: 15.8455342692612 - 33.3463698308143

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	15.85	33.35	22.58	2.96

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite

Variables in MIDJA Biomarker Project.

## **J2CWST**

Waist (cm)

Question Record of Body Measurement- WAIST (cm)

Range of valid values: 55 - 108.5

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	55	108.5	76.16	9.82

### J2CHIP1

Hip 1: Abdominal Girth (Iliac crest, cm)

Record of Body Measurement-ABDOMINAL GIRTH (cm) Question

Range of valid values: 63 - 114.9

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	63	114.9	87.43	7.53

### J2CHIP2

Hip 2: Maximum Extension (cm)

Question Record of Body Measurement-HIP (cm)

Range of valid values: 77.3 - 112.6

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	77.3	112.6	91.56	5.71

### **J2CHIPCM**

Flag: Coded notes from Hip Measurement

Value	Label	Frequency	%
1	NONE	367	96.1%
2	WITH CLOTHES ON	14	3.7%
3	PREGNANT	1	0.3%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
382	0	1	3

Constructed Variable see Documentation for Psychosocial Constructs and Composite Notes Variables in MIDJA Biomarker Project.

#### **J2CWHR**

Waist-Hip Ratio

Range of valid values: 0.64051638530288 - 1.02189054726368

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0.64	1.02	0.83	80.0

Constructed Variable see Documentation for Psychosocial Constructs and Composite Notes

Variables in MIDJA Biomarker Project.

## J2CBPS1

Blood Pressure 1: Systolic (High)

Blood Pressure 1 (high) Question

Range of valid values: 80 - 220

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	80	220	124.36	20.36

### J2CBPD1

Blood Pressure 1: Diastolic (Low)

Question Blood Pressure 1 (low)

Range of valid values: 38 - 116

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	38	116	71.66	11.54

## J2CBPS2

Blood Pressure 2: Systolic (High)

Question Blood Pressure 2 (high)

Range of valid values: 80 - 232

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	80	232	122.05	20.12

## J2CBPD2

Blood Pressure 2: Diastolic (Low)

Question Blood Pressure 2 (low)

Range of valid values: 44 - 120

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	44	120	71.2	11.48

## J2CBPS3

Blood Pressure 3: Systolic (High)

Question Blood Pressure 3 (high)

Range of valid values: 78 - 234

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	78	234	121.23	20.02

## J2CBPD3

Blood Pressure 3: Diastolic (Low)

Question Blood Pressure 3 (low)

Range of valid values: 40 - 120

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	40	120	70.92	11.5

#### J2CBPS23

Average of 2nd and 3rd systolic BPs Range of valid values: 79 - 233

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	79	233	121.64	19.95

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

#### J2CBPD23

Average of 2nd and 3rd diastolic BPs Range of valid values: 42 - 120

ValidInvalidMinimumMaximumMeanStdDev38204212071.0611.36

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite

Variables in MIDJA Biomarker Project.

### **J2CBLD**

Was Blood Sample Collected?

Question Blood Sample: Took blood?

Value	Label	Frequency	%
2	PARTIAL	4	1.0%
3	COMPLETE	378	99.0%

Range of valid values: 2 - 3

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	2	3	2.99	0.1

### **J2CBLDTH**

Time of Blood Sample Collection: Hour

Question Blood Sample: Time of taking blood

Range of valid values: 9 - 15

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	9	15	10.12	1.13

Notes See Datafile notes for details about time variables.

#### **J2CBLDTM**

Time of Blood Sample Collection: Minute

Question Blood Sample: Time of taking blood

Range of valid values: 0 - 58

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	58	23.74	14.87

Notes See Datafile notes for details about time variables.

## J2CCCTH

Time Citrate Tube was Centrifuged: Hour

Question Time to centrifuge Fibrinogen

Range of valid values: 9 - 15

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	9	15	10.32	1.15

Notes See Datafile notes for details about time variables.

## **J2CCCTM**

Time Citrate Tube was Centrifuged: Minute

Question Time to centrifuge Fibrinogen

Range of valid values: 0 - 58

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	58	28.62	15.88

Notes See Datafile notes for details about time variables.

## **J2CCSSTH**

Time SST Tube was Centrifuged: Hour

Question Time to centrifuge SST

Range of valid values: 12 - 20

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	12	20	13.59	1.26

Notes See Datafile notes for details about time variables.

## **J2CCSSTM**

Time SST Tube was Centrifuged: Minute

Question Time to centrifuge SST

Range of valid values: 0 - 55

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	55	24.1	17.79

Notes See Datafile notes for details about time variables.

### **J2CFCTH**

Time Citrate Tube was Frozen: Hour

Question Time to freeze Fibrinogen

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	12	17	12.47	0.89

Notes See Datafile notes for details about time variables.

### **J2CFCTM**

Time Citrate Tube was Frozen: Minute

Question Time to freeze Fibrinogen

Range of valid values: 0 - 50

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	50	23.06	15.36

Notes See Datafile notes for details about time variables.

### **J2CFSSTH**

Time SST Tube was Frozen: Hour

Question Time for freeze SST

Range of valid values: 13 - 21

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	13	21	14.09	1.32

Notes See Datafile notes for details about time variables.

### **J2CFSSTM**

Time SST Tube was Frozen: Minute

Question Time for freeze SST

Range of valid values: 0 - 58

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	58	28.93	15.81

Notes See Datafile notes for details about time variables.

#### **J2CLMBLD**

Lag hours: time of last meal to blood collection Range of valid values: 0.5 - 24.5833333333333

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0.5	24.58	4.5	4.29

Notes Administrative Variable see DataFile Notes for details

## **J2CBLDCTC**

Lag mins: time of blood collection to Citrate tube centrifugation

Range of valid values: -2.0000000000012 - 68

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	-2	68	17.13	10.72

Notes Administrative Variable see DataFile Notes for details

### **J2CBLDSSC**

Lag mins: time of blood collection to SST tube centrifugation

Range of valid values: 10.000000000001 - 344

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	10	344	208.66	59.73

Notes Administrative Variable see DataFile Notes for details

#### **J2CBLDCTF**

Lag mins: time of blood collection to time Citrate tube was frozen

Range of valid values: 35.000000000001 - 300

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	35	300	140.25	54.03

Notes Administrative Variable see DataFile Notes for details

#### **J2CBLDSSF**

Lag mins: time of blood collection to time SST tube was frozen

Range of valid values: 113 - 355

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	113	355	243.62	47.75

Notes Administrative Variable see DataFile Notes for details

### **J2BCHOL**

Biocore Total Cholesterol (mg/dL) Range of valid values: 112 - 325

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	112	325	205.81	38.21

Notes Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

### **J2BHDL**

Biocore original MIDJA HDL Cholesterol (mg/dL)

Range of valid values: 21 - 120

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	21	120	63.15	18.63

Notes Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

#### **J2BHDLA**

Biocore MIDJA HDL Cholesterol (adjusted to MIDUS) (mg/dL)

Range of valid values: 23.0855 - 136.1732

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	23.09	136.17	71.24	21.28

Notes Adjusted to MIDUS values see Clinic Visit Documentation for details

#### **J2BRTHDL**

Biocore original MIDJA ratio Total/HDL Cholesterol (chol/HDL)
Range of valid values: 1.43589743589744 - 9.55882352941176

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	1.44	9.56	3.54	1.27

Notes Computed value see Clinic Visit Documentation for details

#### **J2BRTHDA**

Biocore MIDJA ratio Total/HDL Cholesterol (adjusted to MIDUS) (chol/HDL)

Range of valid values: 1.26989022252558 - 8.56719581182747

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	1.27	8.57	3.15	1.15

Notes Adjusted to MIDUS values see Clinic Visit Documentation for details

### **J2BDHEAS**

Biocore DHEA-S (ug/dL)

Range of valid values: 9 - 536

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	9	536	154.59	98.83

Notes Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

#### **J2BDHEA**

Biocore DHEA (ng/mL)

Range of valid values: 0.8074595 - 20.2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0.81	20.2	4.92	2.82

Notes Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

#### **J2BSCREA**

Biocore Serum Creatinine (mg/dL) Range of valid values: 0.4 - 1.6

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0.4	1.6	0.74	0.17

Notes Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

## J2BIL6

Biocore IL6 (pg/ml)

Range of valid values: 0.03 - 21.2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0.03	21.2	1.64	2.11

Notes Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

#### J2BSIL6R

Biocore sIL6r (pg/ml)

Range of valid values: 17291 - 72586

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	17291	72586	37443.96	9784.61

Notes Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

#### **J2BFGN**

Biocore Fibrinogen (mg/dL)

Range of valid values: 180 - 584

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	180	584	319.09	64.05

Notes Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

#### J2BCRP

Biocore C Reactive Protein (ug/mL) Range of valid values: 0.15 - 30.7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0.15	30.7	0.76	2

Notes Assay done at MIDUS Biocore lab see Clinic Visit Documentation for details

### J2CHBA1C

Tokyo Lab: Hemoglobin A1c (%) Range of valid values: 4 - 10

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	4	10	5.11	0.61

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

### J2BHA1CA

MIDUS Adjusted Tokyo Lab: Hemoglobin A1c (%)

Range of valid values: 4.8 - 9.8

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	4.8	9.8	5.74	0.51

Notes Adjusted to MIDUS values see Clinic Visit Documentation for details

#### **J2CTCHOL**

Tokyo Lab: Total Cholesterol (mg/dL) Range of valid values: 118 - 363

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	118	363	210.02	39.28

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

### **J2CHDL**

Tokyo Lab: HDL Cholesterol (mg/dL) Range of valid values: 34 - 126

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	34	126	67.24	17.01

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

## **J2CLDL**

Tokyo Lab: LDL Cholesterol (mg/dL) Range of valid values: 20 - 283

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	20	283	118.66	33.4

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

#### **J2CTRIG**

Tokyo Lab: Triglyceride (mg/dL) Range of valid values: 30 - 920

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	30	920	144.65	113.31

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

### **J2CRTHDL**

Tokyo Lab: Ratio Total/HDL Cholesterol

Range of valid values: 1.47191011235955 - 8.25

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	1.47	8.25	3.29	0.95

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

## **J2CGOT**

Tokyo Lab: GOT (Glutamic Oxaloacetic Transaminase)

Range of valid values: 6 - 171

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	6	171	23.17	11.83

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

### **J2CGPT**

Tokyo Lab: GPT (Glutamic Pyruvic Transaminase)

Range of valid values: 5 - 139

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	5	139	20.3	12.9

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

## **J2CGGTP**

Tokyo Lab: Gamma-GTP (Gamma Glutamyl Transpepetidase)

Range of valid values: 8 - 287

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	8	287	35.53	40.33

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

### **J2CSURIC**

Tokyo Lab: Serum Uric Acid Range of valid values: 2.1 - 9.7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	2.1	9.7	5.34	1.38

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

### **J2CUREA**

Tokyo Lab: BUN (Blood Urea Nitrogen) Range of valid values: 5.6 - 29.9

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	5.6	29.9	14.96	3.64

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

#### **J2CWBC**

Tokyo Lab: White Blood Cell Count Range of valid values: 18 - 95

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	18	95	52.05	13.96

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

#### **J2CRBC**

Tokyo Lab: Red Blood Cell Count Range of valid values: 299 - 571

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	299	571	449.6	42.24

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

### **J2CHGB**

Tokyo Lab:Hemoglobin (HGB) Range of valid values: 9.1 - 17.7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	9.1	17.7	13.67	1.44

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

### **J2CHTC**

Tokyo Lab:Hematocrit (HTC) Range of valid values: 30.8 - 52.3

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	30.8	52.3	42.82	3.99

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

#### **J2CMCV**

Tokyo Lab: Mean Cell Volume (MCV) Range of valid values: 73.9 - 114.4

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	73.9	114.4	95.4	5.3

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

### **J2CMCH**

Tokyo Lab: Mean Cell Hemoglobin (MCH) Range of valid values: 21.8 - 36.5

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	21.8	36.5	30.44	1.99

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

## **J2CMCHC**

Tokyo Lab: Mean Cell Hemoglobin Concentration (MCHC)

Range of valid values: 27.9 - 34.8

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	27.9	34.8	31.9	0.99

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

## **J2CPLT**

Tokyo Lab: Platelets

Range of valid values: 5.4 - 43.2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	5.4	43.2	23.09	5.59

Notes Assay done at lab in Tokyo see Clinic Visit Documenation for details

#### **J2SSAL**

Did R provide any saliva samples?

Value	Label	Frequency	%
1	YES	382	100.0%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
382	0	1	1

## J2SCVSC1

Lag in Days: from Clinic Visit Date to Saliva Collection Start Date

Range of valid values: 1 - 81

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	1	81	5.41	8.86

Notes Administrative Variable see DataFile Notes for details

### **J2CSCSEQ**

Saliva Sample Collected on 3 Consecutive Days?

Value	Label	Frequency	%
1	YES	375	98.2%
2	NO	7	1.8%

Valid	Invalid	Minimum	Maximum
382	0	1	2

Notes Administrative Variable see DataFile Notes for details

#### **J2SD1MNH**

Saliva Cortisol Collection Time: Day 1 - Morning: Hour

Range of valid values: 3 - 13

Valid	Invalid	Minimum	Maximum
382	0	3	13

Notes See Datafile notes for details about time variables.

#### **J2SD1MNM**

Saliva Cortisol Collection Time: Day 1 - Morning: Minute

Range of valid values: 0 - 50

Valid	Invalid	Minimum	Maximum
382	0	0	50

Notes See Datafile notes for details about time variables.

#### J2SD1MDH

Saliva Cortisol Collection Time: Day 1 - Midday: Hour

Range of valid values: 11 - 19

Valid	Invalid	Minimum	Maximum
382	0	11	19

Notes See Datafile notes for details about time variables.

## J2SD1MDM

Saliva Cortisol Collection Time: Day 1 - Midday: Minute

Range of valid values: 0 - 55

Valid	Invalid	Minimum	Maximum
382	0	0	55

Notes See Datafile notes for details about time variables.

### J2SD1EVH

Saliva Cortisol Collection Time: Day 1 - Evening: Hour

Range of valid values: 0 - 23

Valid	Invalid	Minimum	Maximum
382	0	0	23

Notes See Datafile notes for details about time variables.

### J2SD1EVM

Saliva Cortisol Collection Time: Day 1 - Evening: Minute

Range of valid values: 0 - 57

Valid	Invalid	Minimum	Maximum
382	0	0	57

Notes See Datafile notes for details about time variables.

#### **J2SD2MNH**

Saliva Cortisol Collection Time: Day 2 - Morning: Hour

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
382	0	1	12

Notes See Datafile notes for details about time variables.

### **J2SD2MNM**

Saliva Cortisol Collection Time: Day 2 - Morning: Minute

Range of valid values: 0 - 50

Valid	Invalid	Minimum	Maximum
382	0	0	50

Notes See Datafile notes for details about time variables.

## J2SD2MDH

Saliva Cortisol Collection Time: Day 2 - Midday: Hour

Value	Label	Frequency	%
98	MISSING	2	0.5%

Range of valid values: 10 - 98

Valid	Invalid	Minimum	Maximum
382	0	10	98

Notes See Datafile notes for details about time variables.

#### **J2SD2MDM**

Saliva Cortisol Collection Time: Day 2 - Midday: Minute

Value	Label	Frequency	%
98	MISSING	2	0.5%

Range of valid values: 0 - 98

Valid	Invalid	Minimum	Maximum
382	0	0	98

See Datafile notes for details about time variables.

Notes

#### J2SD2EVH

Saliva Cortisol Collection Time: Day 2 - Evening: Hour

Value	Label	Frequency	%
98	MISSING	1	0.3%

Range of valid values: 0 - 98

Valid	Invalid	Minimum	Maximum
382	0	0	98

Notes See Datafile notes for details about time variables.

## J2SD2EVM

Saliva Cortisol Collection Time: Day 2 - Evening: Minute

Value	Label	Frequency	%
98	MISSING	1	0.3%

Range of valid values: 0 - 98

Valid	Invalid	Minimum	Maximum
382	0	0	98

Notes See Datafile notes for details about time variables.

### **J2SD3MNH**

Saliva Cortisol Collection Time: Day 3 - Morning: Hour

Range of valid values: 3 - 12

Valid	Invalid	Minimum	Maximum
382	0	3	12

Notes See Datafile notes for details about time variables.

### **J2SD3MNM**

Saliva Cortisol Collection Time: Day 3 - Morning: Minute

Range of valid values: 0 - 55

Valid	Invalid	Minimum	Maximum
382	0	0	55

Notes See Datafile notes for details about time variables.

### **J2SD3MDH**

Saliva Cortisol Collection Time: Day 3 - Midday: Hour

Value	Label	Frequency	%
98	MISSING	1	0.3%

Valid	Invalid	Minimum	Maximum
382	0	2	98

Notes See Datafile notes for details about time variables.

### **J2SD3MDM**

Saliva Cortisol Collection Time: Day 3 - Midday: Minute

Value	Label	Frequency	%
98	MISSING	1	0.3%

Range of valid values: 0 - 98

Valid	Invalid	Minimum	Maximum
382	0	0	98

Notes See Datafile notes for details about time variables.

## J2SD3EVH

Saliva Cortisol Collection Time: Day 3 - Evening: Hour

Value	Label	Frequency	%
98	MISSING	1	0.3%

Range of valid values: 0 - 98

Valid	Invalid	Minimum	Maximum
382	0	0	98

Notes See Datafile notes for details about time variables.

### **J2SD3EVM**

Saliva Cortisol Collection Time: Day 3 - Evening: Minute

Value	Label	Frequency	%
98	MISSING	1	0.3%

Range of valid values: 0 - 98

Valid	Invalid	Minimum	Maximum
382	0	0	98

Notes See Datafile notes for details about time variables.

### J2SCDAY1

Did R have Any Valid Saliva Samples on Day 1?

Value	Label	Frequency	%
1	YES	379	99.2%
2	NO	3	0.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Notes Administrative Variable see DataFile Notes for details

## J2SCDAY2

Did R have Any Valid Saliva Samples on Day 2?

Value	Label	Frequency	%
1	YES	378	99.0%
2	NO	4	1.0%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Notes Administrative Variable see DataFile Notes for details

### **J2SCDAY3**

Did R have Any Valid Saliva Samples on Day 3?

Value	Label	Frequency	%
1	YES	377	98.7%
2	NO	5	1.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Notes Administrative Variable see DataFile Notes for details

## J2BSCD11

Saliva Cortisol Day 1 Morning (nmol/L)

Value	Label	Frequency	%
99998	REFUSED/MISSING	8	2.1%

Range of valid values: 0.124724185626803 - 56.5817207342928

Valid	Invalid	Minimum	Maximum	Mean	StdDev
374	8	0.12	56.58	14.68	7.61

### J2BSCD12

Saliva Cortisol Day 1 Midday (nmol/L)

Value	Label	Frequency	%
99998	REFUSED/MISSING	7	1.8%

Range of valid values: 0.121012156292672 - 35.7286107553455

Valid Invalid Minimum Maximum Mean StdDev
---

375 7 0.12 35.73 5.51 3.5

### J2BSCD13

Saliva Cortisol Day 1 Evening (nmol/L)

Value	Label	Frequency	%
99998	REFUSED/MISSING	9	2.4%

Range of valid values: 0.143477456552997 - 70.9820536459189

Valid	Invalid	Minimum	Maximum	Mean	StdDev
373	9	0.14	70.98	2.29	4.2

#### J2BSCD21

Saliva Cortisol Day 2 Morning (nmol/L)

Value	Label	Frequency	%
99998	REFUSED/MISSING	8	2.1%

Range of valid values: 0.00300476348802089 - 60.2809637660514

Valid	Invalid	Minimum	Maximum
374	8	0	60.28

#### J2BSCD22

Saliva Cortisol Day 2 Midday (nmol/L)

Value	Label	Frequency	%
99998	REFUSED/MISSING	10	2.6%

Range of valid values: 0.148481173365242 - 36.7037019003777

Valid	Invalid	Minimum	Maximum	Mean	StdDev
372	10	0.15	36.7	5.61	3.67

### J2BSCD23

Saliva Cortisol Day 2 Evening (nmol/L)

Value	Label	Frequency	%
99998	REFUSED/MISSING	15	3.9%

Range of valid values: 0.188571090173857 - 20.8765592078737

Valid	Invalid	Minimum	Maximum	Mean	StdDev
367	15	0.19	20.88	2.28	2.4

### J2BSCD31

Saliva Cortisol Day 3 Morning (nmol/L)

Value Label	Frequency	%	
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99998	REFUSED/MISSING	11	2.9%
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Range of valid values: 0.00776434538830515 - 56.9820839582125

Valid	Invalid	Minimum	Maximum	Mean	StdDev
371	11	0.01	56.98	14.26	7.57

### J2BSCD32

Saliva Cortisol Day 3 Midday (nmol/L)

Value	Label	Frequency	%
99998	REFUSED/MISSING	10	2.6%

Range of valid values: 0.23677166373431 - 31.4260403427535

Valid	Invalid	Minimum	Maximum	Mean	StdDev
372	10	0.24	31.43	5.69	3.71

## J2BSCD33

Saliva Cortisol Day 3 Evening (nmol/L)

Value	Label	Frequency	%
99998	REFUSED/MISSING	9	2.4%

Range of valid values: 0.154745319633076 - 22.2390725008732

Valid	Invalid	Minimum	Maximum	Mean	StdDev
373	9	0.15	22.24	2.36	2.49

## **J2MPMD**

Taking Prescription Medication?--YES/NO

Value	Label	Frequency	%
1	YES	163	42.7%
2	NO	219	57.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Notes See Clinic Visit Documentation for information about medication data collection and coding protocols.

## **J2MQMD**

Taking Quasi (non-prescription) Medication?--YES/NO

Value	Label	Frequency	%
1	YES	113	29.6%
2	NO	262	68.6%
8	MISSING	7	1.8%

Valid	Invalid	Minimum	Maximum
375	7	1	2

Notes See Clinic Visit Documentation for information about medication data collection and

coding protocols.

#### **J2MPM**

Prescription: Number of prescription medications

Question # of prescription medications

Range of valid values: 0 - 13

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	13	1.37	2.22

Forward IF `J2MPM`=0, GO TO `J2MQM`

## J2MPC1

Prescription: Drug code 1

Question Drug code: drug #1

Value	Label	Frequency	%
99999997	DON'T KNOW	12	3.1%
99999998	MISSING	2	0.5%
9999999	INAPP	219	57.3%

Range of valid values: 40000 - 28160804

Valid	Invalid	Minimum	Maximum
149	233	40000	28160804

Backward (`J2MPM` = 0)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

## J2MPDD1

Prescription: Dosage 1

Question Drug name and dosage: Dose #1

Value	Label	Frequency	%
99999998	MISSING	21	5.5%
99999999	INAPP	219	57.3%

Range of valid values: 0.05 - 600

Valid	Invalid	Minimum	Maximum
142	240	0.05	600

Backward (`J2MPM` = 0)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

# J2MPDU1

Prescription: Dosage units 1

Question Drug name and dosage: Dose Units # 1

Value	Label	Frequency	%
1	MG	100	26.2%
2	GRAMS	1	0.3%
8	TABLET	36	9.4%
11	UNIT	2	0.5%
98	MISSING	24	6.3%
99	INAPP	219	57.3%

Range of valid values: 1 - 11

Valid	Invalid	Minimum	Maximum
139	243	1	11

Backward ('J2MPM' = 0)

Notes Coding is pending for text responses to Dose Units = Other.

# J2MPR1

Prescription: Method of taking (route) 1

Question Route #1

Value	Label	Frequency	%
1	ORAL (PO)	154	40.3%
4	SUB Q/SUB C	2	0.5%
98	MISSING	7	1.8%
99	INAPP	219	57.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
156	226	1	4

Backward (`J2MPM` = 0)

# J2MPF1

Prescription: Frequency 1

Question Frequency: number of doses #1

Value	Label	Frequency	%
97	DON'T KNOW	1	0.3%
98	REFUSED	6	1.6%
99	INAPP	219	57.3%

Valid	Invalid	Minimum	Maximum	
valiu	IIIVallu	WIIIIIIIIIII	Maxilliulli	

156 226 1 3

Backward (`J2MPM` = 0)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

### J2MPFU1

Prescription: Frequency unit of time 1

Question Frequency: number of doses #1 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	144	37.7%
2	EVERY OTHER DAY	2	0.5%
3	WEEK	2	0.5%
5	AS NEEDED (PRN)	4	1.0%
8	MISSING	11	2.9%
9	INAPP	219	57.3%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
152	230	1	5

Backward ('J2MPM' = 0)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

### J2MPT1

Prescription: Taken for how long 1

Question Taken for how long: number of (years, months etc) #1

Value	Label	Frequency	%
9998	MISSING	27	7.1%
9999	INAPP	219	57.3%

Range of valid values: 1 - 42

Valid	Invalid	Minimum	Maximum
136	246	1	42

Backward (`J2MPM` = 0)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPTU1

Prescription: Unit of time taken 1

Question Taken for how long: unit of time (months, years etc.) #1

Value	Label	Frequency	%
1	DAY	8	2.1%

2	WEEK	7	1.8%
3	MONTH	36	9.4%
4	YEAR	84	22.0%
8	MISSING	28	7.3%
9	INAPP	219	57.3%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
135	247	1	4

Backward (`J2MPM` = 0)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MPDC1

Prescription: Diagnosis code 1

Question Diagnosis code: why taking drug # 1

Value	Label	Frequency	%
99997	DON'T KNOW	3	0.8%
99998	MISSING	13	3.4%
99999	INAPP	219	57.3%

Range of valid values: 0 - 79100

Valid	Invalid	Minimum	Maximum
147	235	0	79100

Forward IF 'J2MPM' = 1, GO TO 'J2MQM'

Backward (`J2MPM` = 0)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

### J2MPC2

Prescription: Drug code 2

Question Drug code: drug #2

Value	Label	Frequency	%
99999997	DON'T KNOW	17	4.5%
9999998	MISSING	1	0.3%
9999999	INAPP	266	69.6%

Range of valid values: 40000 - 28160892

Valid	Invalid	Minimum	Maximum
98	284	40000	28160892

Backward ('J2MPM' = 0 OR 1)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

#### J2MPDD2

Prescription: Dosage 2

Question Drug name and dosage: Dose #2

Value	Label	Frequency	%
9999998	MISSING	13	3.4%
99999999	INAPP	266	69.6%

Range of valid values: 0.0333 - 375

Valid	Invalid	Minimum	Maximum
103	279	0.03	375

Backward ('J2MPM' = 0 OR 1)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

# J2MPDU2

Prescription: Dosage units 2

Question Drug name and dosage: Dose Units # 2

Value	Label	Frequency	%
1	MG	80	20.9%
2	GRAMS	5	1.3%
8	TABLET	16	4.2%
98	MISSING	15	3.9%
99	INAPP	266	69.6%

Range of valid values: 1 - 8

Valid	Invalid	Minimum	Maximum
101	281	1	8

Backward (`J2MPM` = 0 OR 1)

Notes Coding is pending for text responses to Dose Units = Other.

# J2MPR2

Prescription: Method of taking (route) 2

Question Route #2

Value	Label	Frequency	%
1	ORAL (PO)	108	28.3%
3	TOPICAL	2	0.5%
98	MISSING	6	1.6%
99	INAPP	266	69.6%

Valid Invalid Minimum Maximum	
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110 272 1 3

Backward ('J2MPM' = 0 OR 1)

#### J2MPF2

Prescription: Frequency 2

Question Frequency: number of doses #2

Value	Label	Frequency	%
98	REFUSED	6	1.6%
99	INAPP	266	69.6%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
110	272	1	4

Backward ( $^{\prime}J2MPM^{\prime}=0 OR 1$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPFU2

Prescription: Frequency unit of time 2

Question Frequency: number of doses #2 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	100	26.2%
2	EVERY OTHER DAY	1	0.3%
3	WEEK	3	0.8%
8	MISSING	12	3.1%
9	INAPP	266	69.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
104	278	1	3

Backward ('J2MPM' = 0 OR 1)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

### J2MPT2

Prescription: Taken for how long 2

Question Taken for how long: number of (years, months etc) #2

		 .,		
Value	Label		Frequency	%
9998	MISSING		25	6.5%
9999	INAPP		266	69.6%

Valid	lovalid	Minimorra	Maximorum	
Valid	Invalid	Minimum	Maximum	

91 291 1 31

Backward ('J2MPM' = 0 OR 1)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPTU2

Prescription: Unit of time taken 2

Question Taken for how long: unit of time (months, years etc.) #2

Value	Label	Frequency	%
1	DAY	5	1.3%
2	WEEK	3	0.8%
3	MONTH	12	3.1%
4	YEAR	71	18.6%
8	MISSING	25	6.5%
9	INAPP	266	69.6%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
91	291	1	4

Backward ( $^{\prime}$ J2MPM $^{\prime}$  = 0 OR 1)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPDC2

Prescription: Diagnosis code 2

Question Diagnosis code: why taking drug #2

Value	Label	Frequency	%
99997	DON'T KNOW	5	1.3%
99998	MISSING	16	4.2%
99999	INAPP	266	69.6%

Range of valid values: 1000 - 79100

Valid	Invalid	Minimum	Maximum
95	287	1000	79100

Forward IF `J2MPM` = 2, GO TO `J2MQM`

Backward ( $^{\prime}$ J2MPM $^{\prime}$  = 0 OR 1)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

### J2MPC3

Prescription: Drug code 3

Question Drug code: drug #3

Value	Label	Frequency	%
99999997	DON'T KNOW	9	2.4%
99999998	MISSING	2	0.5%
99999999	INAPP	298	78.0%

Range of valid values: 40800 - 28160804

Valid	Invalid	Minimum	Maximum
73	309	40800	28160804

Backward (`J2MPM` = 2 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

#### J2MPDD3

Prescription: Dosage 3

Question Drug name and dosage: Dose #3

Value	Label	Frequency	%
99999996	MIXED DOSAGE	1	0.3%
9999998	MISSING	7	1.8%
9999999	INAPP	298	78.0%

Range of valid values: 0.1 - 99999996

Valid	Invalid	Minimum	Maximum
77	305	0.1	99999996

Backward ('J2MPM' = 2 OR LESS)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

#### **J2MPDU3**

Prescription: Dosage units 3

Question Drug name and dosage: Dose Units #3

Value	Label	Frequency	%
1	MG	59	15.4%
2	GRAMS	3	0.8%
8	TABLET	12	3.1%
12	OTHER	2	0.5%
98	MISSING	8	2.1%
99	INAPP	298	78.0%

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
76	306	1	12

Backward ('J2MPM' = 2 OR LESS)

Notes Coding is pending for text responses to Dose Units = Other.

#### J2MPR3

Prescription: Method of taking (route) 3

Question Route #3

Value	Label	Frequency	%
1	ORAL (PO)	75	19.6%
2	INHALED	1	0.3%
3	TOPICAL	1	0.3%
4	SUB Q/SUB C	1	0.3%
98	MISSING	6	1.6%
99	INAPP	298	78.0%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
78	304	1	4

Backward (`J2MPM` = 2 OR LESS)

# J2MPF3

Prescription: Frequency 3

Question Frequency: number of doses #3

Value	Label	Frequency	%
98	REFUSED	8	2.1%
99	INAPP	298	78.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
76	306	1	3

Backward ('J2MPM' = 2 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MPFU3

Prescription: Frequency unit of time 3

Question Frequency: number of doses #3 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	70	18.3%
2	EVERY OTHER DAY	1	0.3%
4	MONTH	1	0.3%
5	AS NEEDED (PRN)	2	0.5%
8	MISSING	10	2.6%
9	INAPP	298	78.0%

#### Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
74	308	1	5

Backward ('J2MPM' = 2 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MPT3

Prescription: Taken for how long 3

Question Taken for how long: number of (years, months etc) #3

Value	Label	Frequency	%
9998	MISSING	20	5.2%
9999	INAPP	298	78.0%

Range of valid values: 1 - 31

Valid	Invalid	Minimum	Maximum
64	318	1	31

Backward ('J2MPM' = 2 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### **J2MPTU3**

Prescription: Unit of time taken 3

Question Taken for how long: unit of time (months, years etc.) #1

Value	Label	Frequency	%
1	DAY	4	1.0%
2	WEEK	1	0.3%
3	MONTH	10	2.6%
4	YEAR	49	12.8%
8	MISSING	20	5.2%
9	INAPP	298	78.0%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
64	318	1	4

Backward (`J2MPM` = 2 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MPDC3

Prescription: Diagnosis code 3

Question Diagnosis code: why taking drug #3

Value	Label	Frequency	%
99997	DON'T KNOW	2	0.5%
99998	MISSING	12	3.1%
99999	INAPP	298	78.0%

Range of valid values: 24490 - 84800

Valid	Invalid	Minimum	Maximum
70	312	24490	84800

Forward IF `J2MPM` = 3, GO TO `J2MQM`

Backward (`J2MPM` = 2 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### J2MPC4

Prescription: Drug code 4

Question Drug code: drug #4

Value	Label	Frequency	%
99999997	DON'T KNOW	14	3.7%
99999998	MISSING	1	0.3%
9999999	INAPP	321	84.0%

Range of valid values: 40000 - 28160428

Valid	Invalid	Minimum	Maximum
46	336	40000	28160428

Backward ('J2MPM' = 3 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

### J2MPDD4

Prescription: Dosage 4

Question Drug name and dosage: Dose #4

Value	Label	Frequency	%
9999998	MISSING	12	3.1%
9999999	INAPP	321	84.0%

Range of valid values: 0.2 - 750

Valid	Invalid	Minimum	Maximum
49	333	0.2	750

Backward (`J2MPM` = 3 OR LESS)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

# J2MPDU4

Prescription: Dosage units 4

Question Drug name and dosage: Dose Units #4

Value	Label	Frequency	%
1	MG	36	9.4%
8	TABLET	11	2.9%
9	CAPSULE	1	0.3%
12	OTHER	2	0.5%
98	MISSING	11	2.9%
99	INAPP	321	84.0%

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
50	332	1	12

Backward ('J2MPM' = 3 OR LESS)

Notes Coding is pending for text responses to Dose Units = Other.

# J2MPR4

Prescription: Method of taking (route) 4

Question Route #4

Value	Label	Frequency	%
1	ORAL (PO)	53	13.9%
3	TOPICAL	3	0.8%
98	MISSING	5	1.3%
99	INAPP	321	84.0%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
56	326	1	3

Backward (`J2MPM` = 3 OR LESS)

# J2MPF4

Prescription: Frequency 4

Question Frequency: number of doses #4

	· · ·		
Value	Label	Frequency	%
98	REFUSED	8	2.1%
99	INAPP	321	84.0%

Valid	Invalid	Minimum	Maximum
53	329	1	3

Backward ('J2MPM' = 3 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPFU4

Prescription: Frequency unit of time 4

Question Frequency: number of doses #4 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	50	13.1%
5	AS NEEDED (PRN)	4	1.0%
8	MISSING	7	1.8%
9	INAPP	321	84.0%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
54	328	1	5

Backward ('J2MPM' = 3 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPT4

Prescription: Taken for how long 4

Question Taken for how long: number of (years, months etc) #4

Value	Label	Frequency	%
9998	MISSING	18	4.7%
9999	INAPP	321	84.0%

Range of valid values: 1 - 30

Valid	Invalid	Minimum	Maximum
43	339	1	30

Backward ('J2MPM' = 3 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MPTU4

Prescription: Unit of time taken 4

Question Taken for how long: unit of time (months, years etc.) #4

Value	Label	Frequency	%
1	DAY	3	0.8%
2	WEEK	1	0.3%
3	MONTH	6	1.6%
4	YEAR	33	8.6%

8	MISSING	18	4.7%
9	INAPP	321	84.0%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
43	339	1	4

Backward (`J2MPM` = 3 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPDC4

Prescription: Diagnosis code 4

Question Diagnosis code: why taking drug #4

Value	Label	Frequency	%
99997	DON'T KNOW	1	0.3%
99998	MISSING	13	3.4%
99999	INAPP	321	84.0%

Range of valid values: 1000 - 78820

Valid	Invalid	Minimum	Maximum
47	335	1000	78820

Forward IF `J2MPM` = 4, GO TO `J2MQM`

Backward ('J2MPM' = 3 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### J2MPC5

Prescription: Drug code 5

Question Drug code: drug #5

Value	Label	Frequency	%
99999997	DON'T KNOW	4	1.0%
99999999	INAPP	342	89.5%

Range of valid values: 24200 - 28080424

Valid	Invalid	Minimum	Maximum
36	346	24200	28080424

Backward (`J2MPM` = 4 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

### J2MPDD5

Prescription: Dosage 5

Question Drug name and dosage: Dose #5

Value	Label	Frequency	%
9999998	MISSING	4	1.0%
99999999	INAPP	342	89.5%

Range of valid values: 0.1 - 250

Valid	Invalid	Minimum	Maximum
36	346	0.1	250

Backward ('J2MPM' = 4 OR LESS)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

### J2MPDU5

Prescription: Dosage units 5

Question Drug name and dosage: Dose Units #5

Value	Label	Frequency	%
1	MG	29	7.6%
2	GRAMS	2	0.5%
8	TABLET	4	1.0%
12	OTHER	1	0.3%
98	MISSING	4	1.0%
99	INAPP	342	89.5%

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
36	346	1	12

Backward ('J2MPM' = 4 OR LESS)

Notes Coding is pending for text responses to Dose Units = Other.

#### J2MPR5

Prescription: Method of taking (route) 5

Question Route #5

Value	Label	Frequency	%
1	ORAL (PO)	34	8.9%
3	TOPICAL	4	1.0%
4	SUB Q/SUB C	1	0.3%
98	MISSING	1	0.3%
99	INAPP	342	89.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
39	343	1	4

Backward (`J2MPM` = 4 OR LESS)

#### J2MPF5

Prescription: Frequency 5

Question Frequency: number of doses #5

Value	Label	Frequency	%
97	DON'T KNOW	1	0.3%
98	REFUSED	4	1.0%
99	INAPP	342	89.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
35	347	1	3

Backward ('J2MPM' = 4 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPFU5

Prescription: Frequency unit of time 5

Question Frequency: number of doses #5 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	35	9.2%
5	AS NEEDED (PRN)	1	0.3%
6	OTHER	1	0.3%
7	DON'T KNOW	1	0.3%
8	MISSING	2	0.5%
9	INAPP	342	89.5%

Range of valid values: 1 - 6

Valid	Invalid	Minimum	Maximum
37	345	1	6

Backward (`J2MPM` = 4 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPT5

Prescription: Taken for how long 5

Question Taken for how long: number of (years, months etc) #1

Value	Label	Frequency	%
9998	MISSING	13	3.4%
9999	INAPP	342	89.5%

Valid	Invalid	Minimum	Maximum
27	355	1	28

Backward (`J2MPM` = 4 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPTU5

Prescription: Unit of time taken 5

Question Taken for how long: unit of time (months, years etc.) #5

Value	Label	Frequency	%
1	DAY	1	0.3%
3	MONTH	5	1.3%
4	YEAR	21	5.5%
8	MISSING	13	3.4%
9	INAPP	342	89.5%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
27	355	1	4

Backward ('J2MPM' = 4 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MPDC5

Prescription: Diagnosis code 5

Question Diagnosis code: why taking drug #5

Value	Label	Frequency	%
99997	DON'T KNOW	1	0.3%
99998	MISSING	7	1.8%
99999	INAPP	342	89.5%

Range of valid values: 1000 - 79100

Valid	Invalid	Minimum	Maximum
32	350	1000	79100

Forward IF `J2MPM` = 5, GO TO `J2MQM`

Backward (`J2MPM` = 4 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### J2MPC6

Prescription: Drug code 6

Question Drug code: drug #6

Value	Label	Frequency	%
99999997	DON'T KNOW	1	0.3%
99999999	INAPP	360	94.2%

Range of valid values: 40000 - 28080424

Valid	Invalid	Minimum	Maximum
21	361	40000	28080424

Backward (`J2MPM` = 5 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

### J2MPDD6

Prescription: Dosage 6

Question Drug name and dosage: Dose #6

Value	Label	Frequency	%
9999998	MISSING	2	0.5%
9999999	INAPP	360	94.2%

Range of valid values: 0.1 - 250

Valid	Invalid	Minimum	Maximum
20	362	0.1	250

Backward (`J2MPM` = 5 OR LESS)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

### J2MPDU6

Prescription: Dosage units 6

Question Drug name and dosage: Dose Units #6

Value	Label	Frequency	%
1	MG	14	3.7%
2	GRAMS	2	0.5%
8	TABLET	3	0.8%
12	OTHER	1	0.3%
98	MISSING	2	0.5%
99	INAPP	360	94.2%

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
20	362	1	12

Backward (`J2MPM` = 5 OR LESS)

Notes Coding is pending for text responses to Dose Units = Other.

### J2MPR6

Prescription: Method of taking (route) 6

Question Route #6

Value	Label	Frequency	%
1	ORAL (PO)	20	5.2%
3	TOPICAL	2	0.5%
99	INAPP	360	94.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
22	360	1	3

Backward (`J2MPM` = 5 OR LESS)

# J2MPF6

Prescription: Frequency 6

Question Frequency: number of doses #6

Value	Label	Frequency	%
98	REFUSED	1	0.3%
99	INAPP	360	94.2%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
21	361	1	3

Backward (`J2MPM` = 5 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MPFU6

Prescription: Frequency unit of time 6

Question Frequency: number of doses #6 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	21	5.5%
5	AS NEEDED (PRN)	1	0.3%
9	INAPP	360	94.2%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
22	360	1	5

Backward (`J2MPM` = 5 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPT6

Prescription: Taken for how long 6

Question Taken for how long: number of (years, months etc) #6

Value	Label	Frequency	%
9998	MISSING	11	2.9%
9999	INAPP	360	94.2%

Range of valid values: 1 - 28

Valid	Invalid	Minimum	Maximum
11	371	1	28

Backward ('J2MPM' = 5 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPTU6

Prescription: Unit of time taken 6

Question Taken for how long: unit of time (months, years etc.) #6

Value	Label	Frequency	%
1	DAY	2	0.5%
3	MONTH	1	0.3%
4	YEAR	8	2.1%
8	MISSING	11	2.9%
9	INAPP	360	94.2%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
11	371	1	4

Backward (`J2MPM` = 5 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

# J2MPDC6

Prescription: Diagnosis code 6

Question Diagnosis code: why taking drug #6

Value	Label	Frequency	%
99997	DON'T KNOW	1	0.3%
99998	MISSING	1	0.3%
99999	INAPP	360	94.2%

Range of valid values: 25000 - 78605

Valid Invalid	Minimum	Maximum
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20 362 25000 78605

Forward IF 'J2MPM' = 6, GO TO 'J2MQM'

Backward ('J2MPM' = 5 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### J2MPC7

Prescription: Drug code 7

Question Drug code: drug #7

Value	Label	Frequency	%
99999997	DON'T KNOW	3	0.8%
99999999	INAPP	369	96.6%

Range of valid values: 240600 - 2811208

Valid	Invalid	Minimum	Maximum
10	372	240600	2811208

Backward (`J2MPM` = 6 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

#### J2MPDD7

Prescription: Dosage 7

Question Drug name and dosage: Dose #7

Value	Label	Frequency	%
99999999	INAPP	369	96.6%

Range of valid values: 0.5 - 100

Valid	Invalid	Minimum	Maximum
13	369	0.5	100

Backward ('J2MPM' = 6 OR LESS)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

### J2MPDU7

Prescription: Dosage units 7

Question Drug name and dosage: Dose Units #7

Value	Label	Frequency	%
1	MG	7	1.8%
2	GRAMS	3	0.8%
3	MCG	1	0.3%
8	TABLET	1	0.3%
12	OTHER	1	0.3%

99 INAPP 369 96.6%

Range of valid values: 1 - 12

ValidInvalidMinimumMaximum13369112

Backward ('J2MPM' = 6 OR LESS)

Notes Coding is pending for text responses to Dose Units = Other.

#### J2MPR7

Prescription: Method of taking (route) 7

Question Route #7

Value	Label	Frequency	%
1	ORAL (PO)	13	3.4%
99	INAPP	369	96.6%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
13	369	1	1

Backward ('J2MPM' = 6 OR LESS)

### J2MPF7

Prescription: Frequency 7

Question Frequency: number of doses #7

Value	Label	Frequency	%
98	REFUSED	2	0.5%
99	INAPP	369	96.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
11	371	1	3

Backward ('J2MPM' = 6 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPFU7

Prescription: Frequency unit of time 7

Question Frequency: number of doses #7 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	11	2.9%
5	AS NEEDED (PRN)	1	0.3%
8	MISSING	1	0.3%
9	INAPP	369	96.6%

Valid	Invalid	Minimum	Maximum
12	370	1	5

Backward ('J2MPM' = 6 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPT7

Prescription: Taken for how long 7

Question Taken for how long: number of (years, months etc) #7

Value	Label	Frequency	%
9998	MISSING	7	1.8%
9999	INAPP	369	96.6%

Range of valid values: 5 - 18

Valid	Invalid	Minimum	Maximum
6	376	5	18

Backward (`J2MPM` = 6 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### **J2MPTU7**

Prescription: Unit of time taken 7

Question Taken for how long: unit of time (months, years etc.) #1

Value	Label	Frequency	%
3	MONTH	1	0.3%
4	YEAR	5	1.3%
8	MISSING	7	1.8%
9	INAPP	369	96.6%

Range of valid values: 3 - 4

Valid	Invalid	Minimum	Maximum
6	376	3	4

Backward (`J2MPM` = 6 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPDC7

Prescription: Diagnosis code 7

Question Diagnosis code: why taking drug #7

Value	Label	Frequency	%
99999	INAPP	369	96.6%

Range of valid values: 27200 - 79100

Valid	Invalid	Minimum	Maximum
13	369	27200	79100

Forward IF 'J2MPM' = 7, GO TO 'J2MQM'

Backward ('J2MPM' = 6 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

### J2MPC8

Prescription: Drug code 8

Question Drug code: drug #8

Value	Label	Frequency	%
99999997	DON'T KNOW	1	0.3%
99999999	INAPP	373	97.6%

Range of valid values: 240608 - 880800

Valid	Invalid	Minimum	Maximum
8	374	240608	880800

Backward ('J2MPM' = 7 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

#### J2MPDD8

Prescription: Dosage 8

Question Drug name and dosage: Dose #8

Value	Label	Frequency	%
99999996	MIXED DOSAGE	1	0.3%
99999998	MISSING	1	0.3%
99999999	INAPP	373	97.6%

Range of valid values: 0.5 - 99999996

Valid	Invalid	Minimum	Maximum
8	374	0.5	99999996

Backward (`J2MPM` = 7 OR LESS)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

#### J2MPDU8

Prescription: Dosage units 8

Question Drug name and dosage: Dose Units #8

Value	Label	Frequency	%
1	MG	6	1.6%
9	CAPSULE	1	0.3%

12	OTHER	1	0.3%
98	MISSING	1	0.3%
99	INAPP	373	97.6%

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
8	374	1	12

Backward ('J2MPM' = 7 OR LESS)

Notes Coding is pending for text responses to Dose Units = Other.

### J2MPR8

Prescription: Method of taking (route) 8

Question Route #8

Value	Label	Frequency	%
1	ORAL (PO)	8	2.1%
3	TOPICAL	1	0.3%
99	INAPP	373	97.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
9	373	1	3

Backward (`J2MPM` = 7 OR LESS)

### J2MPF8

Prescription: Frequency 8

Question Frequency: number of doses #8

Value	Label	Frequency	%
98	REFUSED	1	0.3%
99	INAPP	373	97.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
8	374	1	3

Backward (`J2MPM` = 7 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MPFU8

Prescription: Frequency unit of time 8

Question Frequency: number of doses #8 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	8	2.1%

5	AS NEEDED (PRN)	1	0.3%
9	INAPP	373	97.6%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
9	373	1	5

Backward (`J2MPM` = 7 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPT8

Prescription: Taken for how long 8

Question Taken for how long: number of (years, months etc) #8

Value	Label	Frequency	%
9998	MISSING	5	1.3%
9999	INAPP	373	97.6%

Range of valid values: 5 - 10

Valid	Invalid	Minimum	Maximum
4	378	5	10

Backward (`J2MPM` = 7 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### **J2MPTU8**

Prescription: Unit of time taken 8

Question Taken for how long: unit of time (months, years etc.) #8

Value	Label	Frequency	%
4	YEAR	4	1.0%
8	MISSING	5	1.3%
9	INAPP	373	97.6%

Range of valid values: 4 - 4

Valid	Invalid	Minimum	Maximum
4	378	4	4

Backward (`J2MPM` = 7 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### **J2MPDC8**

Prescription: Diagnosis code 8

Question Diagnosis code: why taking drug #8

	١	Value	Label	Frequency	%	
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99997	DON'T KNOW	1	0.3%
99999	INAPP	373	97.6%

Range of valid values: 25000 - 71940

Valid	Invalid	Minimum	Maximum
8	374	25000	71940

Forward IF `J2MPM` = 8, GO TO `J2MQM`

Backward ('J2MPM' = 7 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### J2MPC9

Prescription: Drug code 9

Question Drug code: drug #9

Value	Label	Frequency	%
99999999	INAPP	376	98.4%

Range of valid values: 242000 - 840800

Valid	Invalid	Minimum	Maximum
6	376	242000	840800

Backward (`J2MPM` = 8 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

### J2MPDD9

Prescription: Dosage 9

Question Drug name and dosage: Dose #9

Value	Label	Frequency	%
99999998	MISSING	2	0.5%
99999999	INAPP	376	98.4%

Range of valid values: 0.5 - 30

Valid	Invalid	Minimum	Maximum
4	378	0.5	30

Backward ('J2MPM' = 8 OR LESS)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

### J2MPDU9

Prescription: Dosage units 9

Question Drug name and dosage: Dose Units #9

Value	Label	Frequency	%
1	MG	4	1.0%

98	MISSING	2	0.5%
99	INAPP	376	98.4%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
4	378	1	1

Backward (`J2MPM` = 8 OR LESS)

Notes Coding is pending for text responses to Dose Units = Other.

#### J2MPR9

Prescription: Method of taking (route) 9

Question Route #9

Value	Label	Frequency	%
1	ORAL (PO)	4	1.0%
3	TOPICAL	2	0.5%
99	INAPP	376	98.4%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
6	376	1	3

Backward (`J2MPM` = 8 OR LESS)

#### J2MPF9

Prescription: Frequency 9

Question Frequency: number of doses #9

Value	Label	Frequency	%
98	REFUSED	1	0.3%
99	INAPP	376	98.4%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
5	377	1	1

Backward (`J2MPM` = 8 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPFU9

Prescription: Frequency unit of time 9

Question Frequency: number of doses #9 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	5	1.3%
5	AS NEEDED (PRN)	1	0.3%

9 INAPP 376 98.4%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
6	376	1	5

Backward ('J2MPM' = 8 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPT9

Prescription: Taken for how long 9

Question Taken for how long: number of (years, months etc) #9

Value	Label	Frequency	%
9998	MISSING	4	1.0%
9999	INAPP	376	98.4%

Range of valid values: 5.5 - 10

Valid	Invalid	Minimum	Maximum
2	380	5.5	10

Backward ('J2MPM' = 8 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### **J2MPTU9**

Prescription: Unit of time taken 9

Question Taken for how long: unit of time (months, years etc.) #9

Value	Label	Frequency	%
4	YEAR	2	0.5%
8	MISSING	4	1.0%
9	INAPP	376	98.4%

Range of valid values: 4 - 4

Valid	Invalid	Minimum	Maximum
2	380	4	4

Backward (`J2MPM` = 8 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPDC9

Prescription: Diagnosis code 9

Question Diagnosis code: why taking drug #9

Value	Label	Frequency	%
99999	INAPP	376	98.4%

Range of valid values: 25000 - 71940

Valid	Invalid	Minimum	Maximum
6	376	25000	71940

Forward IF `J2MPM` = 9, GO TO `J2MQM`

Backward ('J2MPM' = 8 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### **J2MPC10**

Prescription: Drug code 10

Question Drug code: drug #10

Value	Label	Frequency	%
99999999	INAPP	377	98.7%

Range of valid values: 242808 - 28080400

Valid	Invalid	Minimum	Maximum
5	377	242808	28080400

Backward ('J2MPM' = 9 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

#### J2MPDD10

Prescription: Dosage 10

Question Drug name and dosage: Dose #10

Value	Label	Frequency	%
99999999	INAPP	377	98.7%

Range of valid values: 0.3 - 100

Valid	Invalid	Minimum	Maximum
5	377	0.3	100

Backward ('J2MPM' = 9 OR LESS)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

#### J2MPDU10

Prescription: Dosage units 10

Question Drug name and dosage: Dose Units #10

Value	Label	Frequency	%
1	MG	5	1.3%
99	INAPP	377	98.7%

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

5 377 1 1

Backward (`J2MPM` = 9 OR LESS)

Notes Coding is pending for text responses to Dose Units = Other.

#### **J2MPR10**

Prescription: Method of taking (route) 10

Question Route #10

Value	Label	Frequency	%
1	ORAL (PO)	3	0.8%
3	TOPICAL	2	0.5%
99	INAPP	377	98.7%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
5	377	1	3

Backward (`J2MPM` = 9 OR LESS)

# J2MPF10

Prescription: Frequency 10

Question Frequency: number of doses #10

Value	Label	Frequency	%
98	REFUSED	1	0.3%
99	INAPP	377	98.7%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
4	378	1	3

Backward ('J2MPM' = 9 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MPFU10

Prescription: Frequency unit of time 10

Question Frequency: number of doses #10 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	4	1.0%
5	AS NEEDED (PRN)	1	0.3%
9	INAPP	377	98.7%

Valid	Invalid	Minimum	Maximum
5	377	1	5

Backward ('J2MPM' = 9 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPT10

Prescription: Taken for how long 10

Question Taken for how long: number of (years, months etc) #10

Value	Label	Frequency	%
9998	MISSING	5	1.3%
9999	INAPP	377	98.7%
Valid	Invalid		

Valid Invalid
0 382

Backward ('J2MPM' = 9 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPTU10

Prescription: Unit of time taken 10

Question Taken for how long: unit of time (months, years etc.) #10

Value	Label	Frequency	%
8	MISSING	5	1.3%
9	INAPP	377	98.7%
Valid	Invalid		

Valid Invalid
0 382

Backward ('J2MPM' = 9 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPDC10

Prescription: Diagnosis code 10

Question Diagnosis code: why taking drug # 10

Value	Label	Frequency	%
99999	INAPP	377	98.7%

Range of valid values: 25000 - 71940

Valid	Invalid	Minimum	Maximum
5	377	25000	71940

Forward IF 'J2MPM' = 10, GO TO 'J2MQM'

Backward ('J2MPM' = 9 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### **J2MPC11**

Prescription: Drug code 11

Question Drug code: drug #11

Value	Label	Frequency	%
99999999	INAPP	379	99.2%

Range of valid values: 200404 - 482400

Valid	Invalid	Minimum	Maximum
3	379	200404	482400

Backward (`J2MPM` = 10 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

#### J2MPDD11

Prescription: Dosage 11

Question Drug name and dosage: Dose #11

Value	Label	Frequency	%
99999999	INAPP	379	99.2%

Range of valid values: 1 - 50

Valid	Invalid	Minimum	Maximum
3	379	1	50

Backward ('J2MPM' = 10 OR LESS)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

### J2MPDU11

Prescription: Dosage units 11

Question Drug name and dosage: Dose Units # 11

Value	Label	Frequency	%
1	MG	2	0.5%
9	CAPSULE	1	0.3%
99	INAPP	379	99.2%

Range of valid values: 1 - 9

Valid	Invalid	Minimum	Maximum
3	379	1	9

Backward (`J2MPM` = 10 OR LESS)

Notes Coding is pending for text responses to Dose Units = Other.

#### **J2MPR11**

Prescription: Method of taking (route) 11

Question Route #11

Value	Label	Frequency	%
1	ORAL (PO)	3	0.8%
99	INAPP	379	99.2%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
3	379	1	1

Backward ('J2MPM' = 10 OR LESS)

#### **J2MPF11**

Prescription: Frequency 11

Frequency: number of doses #11 Question

Value	Label	Frequency	%
99	INAPP	379	99.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
3	379	1	2

Backward ('J2MPM' = 10 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time day, week, month etc) are reported as separate variables.

#### J2MPFU11

Prescription: Frequency unit of time 11

Question Frequency: number of doses #11 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	3	0.8%
9	INAPP	379	99.2%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
3	379	1	1

Backward ('J2MPM' = 10 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPT11

Prescription: Taken for how long 11

Question Taken for how long: number of (years, months etc) #11

Value	Label	Frequency	%
9998	MISSING	3	0.8%
9999	INAPP	379	99.2%
Valid	Invalid		

Backward ('J2MPM' = 10 OR LESS)

382

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPTU11

0

Prescription: Unit of time taken 11

Question Taken for how long: unit of time (months, years etc.) #11

Value	Label	Frequency	%
8	MISSING	3	0.8%
9	INAPP	379	99.2%

Valid Invalid
0 382

Backward ('J2MPM' = 10 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPDC11

Prescription: Diagnosis code 11

Question Diagnosis code: why taking drug #11

Value	Label	Frequency	%
99997	DON'T KNOW	1	0.3%
99999	INAPP	379	99.2%

Range of valid values: 28590 - 40100

Valid	Invalid	Minimum	Maximum
2	380	28590	40100

Forward IF `J2MPM` = 11, GO TO `J2MQM`

Backward (`J2MPM` = 10 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### **J2MPC12**

Prescription: Drug code 12

Question Drug code: drug #12

alue Label Frequency %	
------------------------	--

99999999 INAPP 380 99.5%

Range of valid values: 282408 - 402800

 Valid
 Invalid
 Minimum
 Maximum

 2
 380
 282408
 402800

Backward ('J2MPM' = 11 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

#### J2MPDD12

Prescription: Dosage 12

Question Drug name and dosage: Dose #12

 Value
 Label
 Frequency
 %

 99999999
 INAPP
 380
 99.5%

Range of valid values: 0.4 - 2

ValidInvalidMinimumMaximum23800.42

Backward (`J2MPM` = 11 OR LESS)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

#### J2MPDU12

Prescription: Dosage units 12

Question Drug name and dosage: Dose Units # 12

Value	Label	Frequency	%
1	MG	2	0.5%
99	INAPP	380	99.5%

Range of valid values: 1 - 1

ValidInvalidMinimumMaximum238011

Backward ('J2MPM' = 11 OR LESS)

Notes Coding is pending for text responses to Dose Units = Other.

#### J2MPR12

Prescription: Method of taking (route) 12

Question Route #12

Value	Label	Frequency	%
1	ORAL (PO)	2	0.5%
99	INAPP	380	99.5%

Valid	Invalid	Minimum	Maximum
2	380	1	1

Backward ('J2MPM' = 11 OR LESS)

# J2MPF12

Prescription: Frequency 12

Question Frequency: number of doses #12

Value	Label	Frequency	%
99	INAPP	380	99.5%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
2	380	1	2

Backward ('J2MPM' = 11 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPFU12

Prescription: Frequency unit of time 12

Question Frequency: number of doses #12 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	2	0.5%
9	INAPP	380	99.5%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
2	380	1	1

Backward ('J2MPM' = 11 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

### J2MPT12

Prescription: Taken for how long 12

Question Taken for how long: number of (years, months etc) #12

Value	Label	Frequency	%
9998	MISSING	2	0.5%
9999	INAPP	380	99.5%
Valid	Invalid		

Valid Invalid
0 382

Backward ('J2MPM' = 11 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPTU12

Prescription: Unit of time taken 12

Question Taken for how long: unit of time (months, years etc.) #12

Value	Label	Frequency	%
8	MISSING	2	0.5%
9	INAPP	380	99.5%

Valid Invalid
0 382

Backward (`J2MPM` = 11 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPDC12

Prescription: Diagnosis code 12

Question Diagnosis code: why taking drug #12

Value	Label	Frequency	%
99999	INAPP	380	99.5%

Range of valid values: 40100 - 41300

Valid	Invalid	Minimum	Maximum
2	380	40100	41300

Forward IF 'J2MPM' = 12, GO TO 'J2MQM'

Backward (`J2MPM` = 11 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### **J2MPC13**

Prescription: Drug code 13

Question Drug code: drug #13

Value	Label	Frequency	%
9999999	INAPP	381	99.7%

Range of valid values: 28160420 - 28160420

Valid	Invalid	Minimum	Maximum
1	381	28160420	28160420

Backward (`J2MPM` = 12 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

#### J2MPDD13

Prescription: Dosage 13

Question Drug name and dosage: Dose #13

Value	Label	Frequency	%
99999999	INAPP	381	99.7%

Range of valid values: 10 - 10

Valid	Invalid	Minimum	Maximum
1	381	10	10

Backward (`J2MPM` = 12 OR LESS)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

### J2MPDU13

Prescription: Dosage units 13

Question Drug name and dosage: Dose Units # 13

Value	Label	Frequency	%
1	MG	1	0.3%
99	INAPP	381	99.7%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
1	381	1	1

Backward ('J2MPM' = 12 OR LESS)

Notes Coding is pending for text responses to Dose Units = Other.

#### **J2MPR13**

Prescription: Method of taking (route) 13

Question Route #13

Value	Label	Frequency	%
1	ORAL (PO)	1	0.3%
99	INAPP	381	99.7%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
1	381	1	1

Backward (`J2MPM` = 12 OR LESS)

### **J2MPF13**

Prescription: Frequency 13

Question Frequency: number of doses #13

Value	Label	Frequency	%
99	INAPP	381	99.7%

Range of valid values: 2 - 2

Valid	Invalid	Minimum	Maximum
1	381	2	2

Backward ('J2MPM' = 12 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MPFU13

Prescription: Frequency unit of time 13

Question Frequency: number of doses #13 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	1	0.3%
9	INAPP	381	99.7%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
1	381	1	1

Backward (`J2MPM` = 12 OR LESS)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### **J2MPT13**

Prescription: Taken for how long 13

Question Taken for how long: number of (years, months etc) #13

Value	Label	Frequency	%
9998	MISSING	1	0.3%
9999	INAPP	381	99.7%
Valid	Invalid		

Valid Invalid
0 382

Backward (`J2MPM` = 12 OR LESS)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MPTU13

Prescription: Unit of time taken 13

Question Taken for how long: unit of time (months, years etc.) #13

		 `	 	
Value	Label		Frequency	%
8	MISSING		1	0.3%
9	INAPP		381	99.7%

Valid Invalid
0 382

Backward (`J2MPM` = 12 OR LESS)

Notes

The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MPDC13

Prescription: Diagnosis code 13

Question Diagnosis code: why taking drug #13

Range of valid values: 31100 - 99999

Valid	Invalid	Minimum	Maximum
382	0	31100	99999

Forward IF 'J2MPM' = 13, GO TO 'J2MQM'

Backward (`J2MPM` = 12 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### **J2MBPD**

Taking Blood Pressure med --YES/NO

Value	Label	Frequency	%
1	YES	60	15.7%
2	NO	322	84.3%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite

Variables in MIDJA Biomarker Project.

#### **J2MBPC**

Taking Blood Pressure med --# of meds

Range of valid values: 0 - 4

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	4	0.25	0.63

Notes Constructed Variable see Documentation for Psychosocial Constructs and Composite

Variables in MIDJA Biomarker Project.

### **J2MCHD**

Taking CHOLESTEROL med --YES/NO

Value	Label	Frequency	%
1	YES	49	12.8%
2	NO	333	87.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum

382 0 1 2

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

#### **J2MCHC**

Taking CHOLESTEROL med --# of meds

Range of valid values: 0 - 2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	2	0.13	0.35

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

# **J2MDPD**

Taking DEPRESSION med --YES/NO

Value	Label	Frequency	%
1	YES	3	0.8%
2	NO	379	99.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

#### **J2MDPC**

Taking DEPRESSION med --# of meds

Range of valid values: 0 - 2

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
382	0	0	2	0.01	0.13	

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

# **J2MCOD**

Taking CORTICOSTEROID med --YES/NO

Value	Label	Frequency	%
1	YES	3	0.8%
2	NO	379	99.2%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
382	0	1	2

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

#### **J2MCOC**

Taking CORTICOSTEROID med --# of meds

Range of valid values: 0 - 1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	1	0.01	0.09

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

#### **J2MSHD**

Taking SEX HORMONE med --YES/NO

Value	Label	Frequency	%
1	YES	1	0.3%
2	NO	381	99.7%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	1	2	2	0.05

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

#### **J2MSHC**

Taking SEX HORMONE med --# of meds

Range of valid values: 0 - 1

Valid	Invalid	Minimum	Maximum	Mean	StdDev
382	0	0	1	0	0.05

Notes

Constructed Variable see Documentation for Psychosocial Constructs and Composite Variables in MIDJA Biomarker Project.

# J2MQM

Number of Quasi (non-prescription) medications

Question Taking any quasi (non-prescription) medication?

Value	Label	Frequency	%
98	MISSING	7	1.8%

Range of valid values: 0 - 50

Valid	Invalid	Minimum	Maximum	Mean	StdDev
375	7	0	50	0.71	2.8

Forward IF `J2MQM`=0, GO TO `J2ML`

### **J2MQMV**

Quasi (non-prescription): Does R take multiple vitamin

Question Taking Multiple vitamin: Yes/No (Y/N)

Value	Label	Frequency	%
1	YES	21	5.5%
2	NO	354	92.7%
8	MISSING	7	1.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
375	7	1	2

Forward IF `J2MQMV` = 2, GO TO `J2MQCS`

Backward (`J2MQM` = 0)

### J2MQC1

Quasi (non-prescription): Drug code 1

Question Drug code: drug #1 (Multi-Vitamin)

Value	Label	Frequency	%
9999998	MISSING	7	1.8%
9999999	INAPP	354	92.7%

Range of valid values: 882800 - 929999

Valid	Invalid	Minimum	Maximum
21	361	882800	929999

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQMV^{\prime}=2$ )

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

# J2MQDD1

Quasi (non-prescription): Dosage 1

Question Drug name and dosage: Dose #1 (Multi-Vitamin)

Value	Label	Frequency	%
9999998	MISSING	15	3.9%
99999999	INAPP	354	92.7%

Range of valid values: 0.5 - 450

Valid	Invalid	Minimum	Maximum
13	369	0.5	450

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQMV^{\prime}=2$ )

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

# J2MQDU1

Quasi (non-prescription): Dosage units 1

Question Drug name and dosage: Dose Units # 1 (Multi-Vitamin)

Value	Label	Frequency	%
1	MG	1	0.3%
8	TABLET	12	3.1%
98	MISSING	15	3.9%
99	INAPP	354	92.7%

Valid	Invalid	Minimum	Maximum
13	369	1	8

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQMV^{\prime}=2$ )

Notes Coding is pending for text responses to Dose Units = Other.

# J2MQR1

Quasi (non-prescription): Method of taking (route) 1

Question Route #1 (Multi-Vitamin)

Value	Label	Frequency	%
1	ORAL (PO)	18	4.7%
98	MISSING	10	2.6%
99	INAPP	354	92.7%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
18	364	1	1

Backward ( $^{\prime}$ J2MQM $^{\prime}$  = 0) OR ( $^{\prime}$ J2MQMV $^{\prime}$  = 2)

### J2MQF1

Quasi (non-prescription): Frequency 1

Question Frequency: number of doses #1 (Multi-Vitamin)

Value	Label	Frequency	%
98	REFUSED	11	2.9%
99	INAPP	354	92.7%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
17	365	1	3

Backward ( $^{\prime}$ J2MQM $^{\prime}$  = 0) OR ( $^{\prime}$ J2MQMV $^{\prime}$  = 2)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

### J2MQFU1

Quasi (non-prescription): Frequency units 1

Question Frequency: number of doses #1 (Multi-Vitamin) per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	16	4.2%
3	WEEK	1	0.3%
8	MISSING	11	2.9%
9	INAPP	354	92.7%

Valid	Invalid	Minimum	Maximum
17	365	1	3

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQMV^{\prime}=2$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MQT1

Quasi (non-prescription): Taken for how long 1

Question Taken for how long: number of (years, months etc) #1 (Multi-Vitamin)

Value	Label	Frequency	%
9998	MISSING	13	3.4%
9999	INAPP	354	92.7%

Range of valid values: 1 - 20

Valid	Invalid	Minimum	Maximum
15	367	1	20

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQMV^{\prime}=2$ )

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MQTU1

Quasi (non-prescription): Taken for how long units 1

Question Taken for how long: unit of time (months, years etc.) #1 (Multi-Vitamin)

Value	Label	Frequency	%
3	MONTH	1	0.3%
4	YEAR	14	3.7%
8	MISSING	13	3.4%
9	INAPP	354	92.7%

Range of valid values: 3 - 4

Valid	Invalid	Minimum	Maximum
15	367	3	4

Backward ( $^{\prime}$ J2MQM $^{\prime}$  = 0) OR ( $^{\prime}$ J2MQMV $^{\prime}$  = 2)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

# J2MQDC1

Quasi (non-prescription): Diagnosis code 1

Question Diagnosis code: why taking drug # 1 (Multi-Vitamin)

Value	Label	Frequency	%
99998	MISSING	15	3.9%
99999	INAPP	354	92.7%

Range of valid values: 0 - 78079

Valid	Invalid	Minimum	Maximum
13	369	0	78079

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQMV^{\prime}=2$ )

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

# **J2MQCS**

Quasi (non-prescription): Does R take calcium supplement

Question Taking a Calcium Supplement: Yes/No (Y/N)

Value	Label	Frequency	%
1	YES	9	2.4%
2	NO	366	95.8%
8	MISSING	7	1.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
375	7	1	2

Forward IF `J2MQCS` = 2, GO TO `J2MQC3`.

Backward (`J2MQM` = 0)

# J2MQC2

Quasi (non-prescription): Drug code 2

Question Drug code: drug #2 (Calcium)

Value	Label	Frequency	%
99999998	MISSING	7	1.8%
99999999	INAPP	366	95.8%

Range of valid values: 401200 - 401200

Valid	Invalid	Minimum	Maximum
9	373	401200	401200

Backward ( $^{\prime}$ J2MQM $^{\prime}$  = 0) OR ( $^{\prime}$ J2MQCS $^{\prime}$  = 2)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

# J2MQDD2

Quasi (non-prescription): Dosage 2

Question Drug name and dosage: Dose #2 (Calcium)

Value	Label	Frequency	%
9999998	MISSING	10	2.6%
99999999	INAPP	366	95.8%

Range of valid values: 1 - 300

Valid	Invalid	Minimum	Maximum
6	376	1	300

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQCS^{\prime}=2$ )

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

# J2MQDU2

Quasi (non-prescription): Dosage units 2

Question Drug name and dosage: Dose Units # 2 (Calcium)

Value	Label	Frequency	%
1	MG	1	0.3%
2	GRAMS	1	0.3%
8	TABLET	4	1.0%
98	MISSING	10	2.6%
99	INAPP	366	95.8%

Range of valid values: 1 - 8

Valid	Invalid	Minimum	Maximum
6	376	1	8

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQCS^{\prime}=2$ )

Notes Coding is pending for text responses to Dose Units = Other.

# J2MQR2

Quasi (non-prescription): Method of taking (route) 2

Question Route #2 (Calcium)

Value	Label	Frequency	%
1	ORAL (PO)	6	1.6%
98	MISSING	10	2.6%
99	INAPP	366	95.8%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
6	376	1	1

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQCS^{\prime}=2$ )

### J2MQF2

Quasi (non-prescription): Frequency 2

Question Frequency: number of doses #2 (Calcium)

Value	Label	Frequency	%
98	REFUSED	10	2.6%
99	INAPP	366	95.8%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
6	376	1	2

Backward ( $^{\prime}$ J2MQM $^{\prime}$  = 0) OR ( $^{\prime}$ J2MQCS $^{\prime}$  = 2)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MQFU2

Quasi (non-prescription): Frequency units 2

Question Frequency: number of doses #2 (Calcium) per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	6	1.6%
8	MISSING	10	2.6%
9	INAPP	366	95.8%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
6	376	1	1

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQCS^{\prime}=2$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

### J2MQT2

Quasi (non-prescription): Taken for how long 2

Question Taken for how long: number of (years, months etc) #2 (Calcium)

Value	Label	Frequency	%
9998	MISSING	11	2.9%
9999	INAPP	366	95.8%

Range of valid values: 2 - 7.5

Valid	Invalid	Minimum	Maximum
5	377	2	7.5

Backward ( $^{\prime}$ J2MQM $^{\prime}$  = 0) OR ( $^{\prime}$ J2MQCS $^{\prime}$  = 2)

Notes

The number of months, years, etc., and the unit of time (e.g. week, month, year) are reported as separate variables.

#### J2MQTU2

Quasi (non-prescription): Taken for how long units 2

Question Taken for how long: unit of time (months, years etc.) #2 (Calcium)

Value	Label	Frequency	%
3	MONTH	1	0.3%
4	YEAR	3	0.8%
8	MISSING	12	3.1%
9	INAPP	366	95.8%

Range of valid values: 3 - 4

Valid	Invalid	Minimum	Maximum
4	378	3	4

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQCS^{\prime}=2$ )

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MQDC2

Quasi (non-prescription): Diagnosis code 2

Question Diagnosis code: why taking drug #2 (Calcium)

Value	Label	Frequency	%
99998	MISSING	9	2.4%
99999	INAPP	367	96.1%

Range of valid values: 0 - 73300

Valid	Invalid	Minimum	Maximum
6	376	0	73300

Backward ( $^{\prime}$ J2MQM $^{\prime}$  = 0) OR ( $^{\prime}$ J2MQCS $^{\prime}$  = 2)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

### J2MQC3

Quasi (non-prescription): Drug code 3

Question Drug code: drug #3

Value	Label	Frequency	%
99999997	DON'T KNOW	12	3.1%
99999998	MISSING	7	1.8%
9999999	INAPP	270	70.7%

Range of valid values: 242804 - 28080492

valid ilivalid Millimum Maximum	Valid	Invalid	Minimum	Maximum
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93 289 242804 28080492

Forward IF 'J2MQC3' = INAPP, GO TO 'J2ML'

('J2MQM' = 0) OR ('J2MQM' = 1 AND ('J2MQMV' = 1 OR 'J2MQCS' = 1) ) OR ('J2MQM' = 2 AND 'J2MQMV' = 1 AND 'J2MQCS' = 1) Backward

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

# J2MQDD3

Quasi (non-prescription): Dosage 3

Drug name and dosage: Dose #3 Question

Value	Label	Frequency	%
99999997	DON'T KNOW	1	0.3%
99999998	MISSING	38	9.9%
9999999	INAPP	269	70.4%

Range of valid values: 1 - 900

Valid	Invalid	Minimum	Maximum
74	308	1	900

Backward ('J2MQM' = 0) OR ('J2MQC3' = INAPP)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

#### J2MQDU3

Quasi (non-prescription): Dosage units 3

Question Drug name and dosage: Dose Units #3

Value	Label	Frequency	%
1	MG	11	2.9%
2	GRAMS	4	1.0%
6	CC/ML	2	0.5%
7	TEASPOON	1	0.3%
8	TABLET	58	15.2%
12	OTHER	1	0.3%
97	DON'T KNOW	1	0.3%
98	MISSING	35	9.2%
99	INAPP	269	70.4%

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
77	305	1	12

('J2MQM' = 0) OR ('J2MQC3' = INAPP)Backward

Notes Coding is pending for text responses to Dose Units = Other.

# J2MQR3

Quasi (non-prescription): Method of taking (route) 3

Question Route #3

Value	Label	Frequency	%
1	ORAL (PO)	92	24.1%
2	INHALED	1	0.3%
98	MISSING	20	5.2%
99	INAPP	269	70.4%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
93	289	1	2

Backward ('J2MQM' = 0) OR ('J2MQC3' = INAPP)

# J2MQF3

Quasi (non-prescription): Frequency 3

Question Frequency: number of doses #3

Value	Label	Frequency	%
97	DON'T KNOW	2	0.5%
98	REFUSED	23	6.0%
99	INAPP	269	70.4%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
88	294	1	3

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC3^{\prime}=INAPP$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time - day, week, month etc) are reported as separate variables.

# J2MQFU3

Quasi (non-prescription): Frequency units 3

Question Frequency: number of doses #3 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	81	21.2%
3	WEEK	3	0.8%
4	MONTH	1	0.3%
5	AS NEEDED (PRN)	4	1.0%
7	DON'T KNOW	1	0.3%
8	MISSING	23	6.0%
9	INAPP	269	70.4%

Valid	Invalid	Minimum	Maximum
89	293	1	5

Backward ('J2MQM' = 0) OR ('J2MQC3' = INAPP)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MQT3

Quasi (non-prescription): Taken for how long 3

Question Taken for how long: number of (years, months etc) #3

Value	Label	Frequency	%
9998	MISSING	37	9.7%
9999	INAPP	269	70.4%

Range of valid values: 1 - 40

Valid	Invalid	Minimum	Maximum
76	306	1	40

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC3^{\prime}=INAPP$ )

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MQTU3

Quasi (non-prescription): Taken for how long units 3

Question Taken for how long: unit of time (months, years etc.) #3

Value	Label	Frequency	%
1	DAY	2	0.5%
2	WEEK	2	0.5%
3	MONTH	23	6.0%
4	YEAR	48	12.6%
8	MISSING	38	9.9%
9	INAPP	269	70.4%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
75	307	1	4

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC3^{\prime}=INAPP$ )

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

# J2MQDC3

Quasi (non-prescription): Diagnosis code 3

Question Diagnosis code: why taking drug #3

Value	Label	Frequency	%
99997	DON'T KNOW	6	1.6%
99998	MISSING	38	9.9%
99999	INAPP	270	70.7%

Valid	Invalid	Minimum	Maximum
68	314	0	78400

Backward ( $^{\prime}$ J2MQM $^{\prime}$  = 0) OR ( $^{\prime}$ J2MQC3 $^{\prime}$  = INAPP)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

### J2MQC4

Quasi (non-prescription): Drug code 4

Question Drug code: drug #4

Value	Label	Frequency	%
99999997	DON'T KNOW	7	1.8%
99999998	MISSING	7	1.8%
9999999	INAPP	327	85.6%

Range of valid values: 243208 - 929999

Valid	Invalid	Minimum	Maximum
41	341	243208	929999

Forward IF `J2MQC4` = INAPP, GO TO `J2ML`
Backward (`J2MQM` = 0) OR (`J2MQC3` = INAPP)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

# J2MQDD4

Quasi (non-prescription): Dosage 4

Question Drug name and dosage: Dose #4

Value	Label	Frequency	%
9999998	MISSING	19	5.0%
9999999	INAPP	327	85.6%

Range of valid values: 0.5 - 300

Valid	Invalid	Minimum	Maximum
36	346	0.5	300

Backward ('J2MQM' = 0) OR ('J2MQC4' = INAPP)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

# J2MQDU4

Quasi (non-prescription): Dosage units 4

Question Drug name and dosage: Dose Units #4

Value	Label	Frequency	%
1	MG	5	1.3%
2	GRAMS	2	0.5%
6	CC/ML	1	0.3%
8	TABLET	28	7.3%
12	OTHER	2	0.5%
98	MISSING	17	4.5%
99	INAPP	327	85.6%

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
38	344	1	12

Backward (`J2MQM` = 0) OR (`J2MQC4` = INAPP)

Notes Coding is pending for text responses to Dose Units = Other.

# J2MQR4

Quasi (non-prescription): Method of taking (route) 4

Question Route #4

Value	Label	Frequency	%
1	ORAL (PO)	41	10.7%
2	INHALED	1	0.3%
98	MISSING	13	3.4%
99	INAPP	327	85.6%

Range of valid values: 1 - 2

Valid	Invalid	Minimum	Maximum
42	340	1	2

Backward (`J2MQM` = 0) OR (`J2MQC4` = INAPP)

# J2MQF4

Quasi (non-prescription): Frequency 4

Question Frequency: number of doses #4

Value	Label	Frequency	%
98	REFUSED	12	3.1%
99	INAPP	327	85.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum	
valiu	IIIVallu	WIIIIIIIIIII	Maxilliulli	

43 339 1 3

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC4^{\prime}=INAPP$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

#### J2MQFU4

Quasi (non-prescription): Frequency units 4

Question Frequency: number of doses #4 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	40	10.5%
2	EVERY OTHER DAY	1	0.3%
5	AS NEEDED (PRN)	1	0.3%
8	MISSING	13	3.4%
9	INAPP	327	85.6%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
42	340	1	5

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC4^{\prime}=INAPP$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MQT4

Quasi (non-prescription): Taken for how long 4

Question Taken for how long: number of (years, months etc) #4

Value	Label	Frequency	%
9998	MISSING	21	5.5%
9999	INAPP	327	85.6%

Range of valid values: 1 - 20

Valid	Invalid	Minimum	Maximum
34	348	1	20

Backward (`J2MQM` = 0) OR (`J2MQC4` = INAPP)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MQTU4

Quasi (non-prescription): Taken for how long units 4

Question Taken for how long: unit of time (months, years etc.) #4

Value	Label	Frequency	%
1	DAY	1	0.3%
2	WEEK	1	0.3%

3	MONTH	12	3.1%
4	YEAR	19	5.0%
8	MISSING	22	5.8%
9	INAPP	327	85.6%

Valid	Invalid	Minimum	Maximum
33	349	1	4

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC4^{\prime}=INAPP$ )

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

# J2MQDC4

Quasi (non-prescription): Diagnosis code 4

Question Diagnosis code: why taking drug #4

Value	Label	Frequency	%
99997	DON'T KNOW	2	0.5%
99998	MISSING	25	6.5%
99999	INAPP	327	85.6%

Range of valid values: 0 - 71940

Valid	Invalid	Minimum	Maximum
28	354	0	71940

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC4^{\prime}=INAPP$ )

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

# J2MQC5

Quasi (non-prescription): Drug code 5

Question Drug code: drug #5

Value	Label	Frequency	%
99999997	DON'T KNOW	4	1.0%
99999998	MISSING	7	1.8%
9999999	INAPP	352	92.1%

Range of valid values: 200400 - 929999

Valid	Invalid	Minimum	Maximum
19	363	200400	929999

Forward IF `J2MQC5` = INAPP, GO TO `J2ML`
Backward (`J2MQM` = 0) OR (`J2MQC4` = INAPP)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

# J2MQDD5

Quasi (non-prescription): Dosage 5

Question Drug name and dosage: Dose #5

Value	Label	Frequency	%
99999996	MIXED DOSAGE	1	0.3%
99999998	MISSING	12	3.1%
9999999	INAPP	352	92.1%

Range of valid values: 1 - 99999996

Valid	Invalid	Minimum	Maximum
18	364	1	99999996

Backward ('J2MQM' = 0) OR ('J2MQC5' = INAPP)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

# J2MQDU5

Quasi (non-prescription): Dosage units 5

Question Drug name and dosage: Dose Units #5

Value	Label	Frequency	%
1	MG	5	1.3%
6	CC/ML	2	0.5%
8	TABLET	10	2.6%
12	OTHER	2	0.5%
98	MISSING	11	2.9%
99	INAPP	352	92.1%

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
19	363	1	12

Backward (`J2MQM` = 0) OR (`J2MQC5` = INAPP)

Notes Coding is pending for text responses to Dose Units = Other.

# J2MQR5

Quasi (non-prescription): Method of taking (route) 5

Question Route #5

Value	Label	Frequency	%
1	ORAL (PO)	19	5.0%
98	MISSING	11	2.9%
99	INAPP	352	92.1%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
19	363	1	1

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC5^{\prime}=INAPP$ )

# J2MQF5

Quasi (non-prescription): Frequency 5

Question Frequency: number of doses #5

Value	Label	Frequency	%
98	REFUSED	10	2.6%
99	INAPP	352	92.1%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
20	362	1	3

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC5^{\prime}=INAPP$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

### J2MQFU5

Quasi (non-prescription): Frequency units 5

Question Frequency: number of doses #5 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	19	5.0%
5	AS NEEDED (PRN)	1	0.3%
8	MISSING	10	2.6%
9	INAPP	352	92.1%

Range of valid values: 1 - 5

Valid	Invalid	Minimum	Maximum
20	362	1	5

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC5^{\prime}=INAPP$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MQT5

Quasi (non-prescription): Taken for how long 5

Question Taken for how long: number of (years, months etc) #1

Value	Label	Frequency	%
9998	MISSING	13	3.4%
9999	INAPP	352	92.1%

Range of valid values: 1 - 10

Valid	Invalid	Minimum	Maximum
· u.i.u			maximum

17 365 1 10

Backward ('J2MQM' = 0) OR ('J2MQC5' = INAPP)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

#### J2MQTU5

Quasi (non-prescription): Taken for how long units 5

Question Taken for how long: unit of time (months, years etc.) #5

Value	Label	Frequency	%
3	MONTH	3	0.8%
4	YEAR	13	3.4%
8	MISSING	14	3.7%
9	INAPP	352	92.1%

Range of valid values: 3 - 4

Valid	Invalid	Minimum	Maximum
16	366	3	4

Backward ('J2MQM' = 0) OR ('J2MQC5' = INAPP)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MQDC5

Quasi (non-prescription): Diagnosis code 5

Question Diagnosis code: why taking drug #5

Value	Label	Frequency	%
99998	MISSING	15	3.9%
99999	INAPP	352	92.1%

Range of valid values: 0 - 44390

Valid	Invalid	Minimum	Maximum
15	367	0	44390

Backward ('J2MQM' = 0) OR ('J2MQC5' = INAPP)

Drug code: drug #6

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

# J2MQC6

Question

Quasi (non-prescription): Drug code 6

Value	Label	Frequency	%
9999998	MISSING	7	1.8%
9999999	INAPP	365	95.5%

Range of valid values: 880800 - 929999

Valid	Invalid	Minimum	Maximum
10	372	880800	929999

Forward IF `J2MQC6` = INAPP, GO TO `J2ML` Backward (`J2MQM` = 0) OR (`J2MQC5` = INAPP)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

# J2MQDD6

Quasi (non-prescription): Dosage 6

Question Drug name and dosage: Dose #6

Value	Label	Frequency	%
9999998	MISSING	9	2.4%
99999999	INAPP	365	95.5%

Range of valid values: 1 - 400

Valid	Invalid	Minimum	Maximum
8	374	1	400

Backward ('J2MQM' = 0) OR ('J2MQC6' = INAPP)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

### J2MQDU6

Quasi (non-prescription): Dosage units 6

Question Drug name and dosage: Dose Units #6

Value	Label	Frequency	%
1	MG	1	0.3%
8	TABLET	7	1.8%
12	OTHER	1	0.3%
98	MISSING	8	2.1%
99	INAPP	365	95.5%

Range of valid values: 1 - 12

Valid	Invalid	Minimum	Maximum
9	373	1	12

Backward ('J2MQM' = 0) OR ('J2MQC6' = INAPP)

Notes Coding is pending for text responses to Dose Units = Other.

#### J2MQR6

Quasi (non-prescription): Method of taking (route) 6

Question Route #6

Value	Label	Frequency	%
1	ORAL (PO)	9	2.4%

98	MISSING	8	2.1%
99	INAPP	365	95.5%

Valid	Invalid	Minimum	Maximum
9	373	1	1

Backward ('J2MQM' = 0) OR ('J2MQC6' = INAPP)

### J2MQF6

Quasi (non-prescription): Frequency 6

Question Frequency: number of doses #6

Value	Label	Frequency	%
98	REFUSED	9	2.4%
99	INAPP	365	95.5%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
8	374	1	3

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC6^{\prime}=INAPP$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

### J2MQFU6

Quasi (non-prescription): Frequency units 6

Question Frequency: number of doses #6 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	7	1.8%
8	MISSING	10	2.6%
9	INAPP	365	95.5%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
7	375	1	1

Backward ('J2MQM' = 0) OR ('J2MQC6' = INAPP)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MQT6

Quasi (non-prescription): Taken for how long 6

Question Taken for how long: number of (years, months etc) #6

	terror to the first series of Quantity the first series and the first series and the first series are first series are first series and the first series are first series and the first series are first series are first series and the first series are first series			
Value	Label	Frequency	%	
9998	MISSING	10	2.6%	
9999	INAPP	365	95.5%	

Valid	Invalid	Minimum	Maximum
7	375	2	7

Backward ('J2MQM' = 0) OR ('J2MQC6' = INAPP)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

# J2MQTU6

Quasi (non-prescription): Taken for how long units 6

Question Taken for how long: unit of time (months, years etc.) #6

Value	Label	Frequency	%
3	MONTH	1	0.3%
4	YEAR	5	1.3%
8	MISSING	11	2.9%
9	INAPP	365	95.5%

Range of valid values: 3 - 4

Valid	Invalid	Minimum	Maximum
6	376	3	4

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC6^{\prime}=INAPP$ )

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

# J2MQDC6

Quasi (non-prescription): Diagnosis code 6

Question Diagnosis code: why taking drug #6

Value	Label	Frequency	%
99998	MISSING	11	2.9%
99999	INAPP	365	95.5%

Range of valid values: 0 - 56400

Valid	Invalid	Minimum	Maximum
6	376	0	56400

Backward ('J2MQM' = 0) OR ('J2MQC6' = INAPP)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### J2MQC7

Quasi (non-prescription): Drug code 7

Question Drug code: drug #7

Value	Label	Frequency	%
99999998	MISSING	7	1.8%

99999999 INAPP 372 97.4%

Range of valid values: 920000 - 929999

 Valid
 Invalid
 Minimum
 Maximum

 3
 379
 920000
 929999

Forward IF `J2MQC7` = INAPP, GO TO `J2ML`

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC6^{\prime}=INAPP$ )

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

### J2MQDD7

Quasi (non-prescription): Dosage 7

Question Drug name and dosage: Dose #7

Value	Label	Frequency	%
9999998	MISSING	7	1.8%
99999999	INAPP	372	97.4%

Range of valid values: 1 - 5000

Valid	Invalid	Minimum	Maximum
3	379	1	5000

Backward ('J2MQM' = 0) OR ('J2MQC7' = INAPP)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

### J2MQDU7

Quasi (non-prescription): Dosage units 7

Question Drug name and dosage: Dose Units #7

Value	Label	Frequency	%
1	MG	1	0.3%
8	TABLET	2	0.5%
98	MISSING	7	1.8%
99	INAPP	372	97.4%

Range of valid values: 1 - 8

Valid	Invalid	Minimum	Maximum
3	379	1	8

Backward ('J2MQM' = 0) OR ('J2MQC7' = INAPP)

Notes Coding is pending for text responses to Dose Units = Other.

#### J2MQR7

Quasi (non-prescription): Method of taking (route) 7

Question Route #7

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

1	ORAL (PO)	3	0.8%
98	MISSING	7	1.8%
99	INAPP	372	97.4%

Valid	Invalid	Minimum	Maximum
3	379	1	1

Backward ('J2MQM' = 0) OR ('J2MQC7' = INAPP)

# J2MQF7

Quasi (non-prescription): Frequency 7

Question Frequency: number of doses #7

Value	Label	Frequency	%
98	REFUSED	7	1.8%
99	INAPP	372	97.4%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
3	379	1	3

Backward ('J2MQM' = 0) OR ('J2MQC7' = INAPP)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

### J2MQFU7

Quasi (non-prescription): Frequency units 7

Question Frequency: number of doses #7 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	3	0.8%
8	MISSING	7	1.8%
9	INAPP	372	97.4%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
3	379	1	1

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC7^{\prime}=INAPP$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MQT7

Quasi (non-prescription): Taken for how long 7

Question Taken for how long: number of (years, months etc) #7

Value	Label	Frequency	%

9998	MISSING	8	2.1%
9999	INAPP	372	97.4%

Valid	Invalid	Minimum	Maximum
2	380	5	6

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC7^{\prime}=INAPP$ )

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MQTU7

Quasi (non-prescription): Taken for how long units 7

Question Taken for how long: unit of time (months, years etc.) #7

Value	Label	Frequency	%
3	MONTH	1	0.3%
4	YEAR	1	0.3%
8	MISSING	8	2.1%
9	INAPP	372	97.4%

Range of valid values: 3 - 4

Valid	Invalid	Minimum	Maximum
2	380	3	4

Backward ('J2MQM' = 0) OR ('J2MQC7' = INAPP)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MQDC7

Quasi (non-prescription): Diagnosis code 7

Question Diagnosis code: why taking drug #7

Value	Label	Frequency	%
99998	MISSING	9	2.4%
99999	INAPP	372	97.4%

Range of valid values: 71940 - 71940

Valid	Invalid	Minimum	Maximum
1	381	71940	71940

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC7^{\prime}=INAPP$ )

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

### J2MQC8

Quasi (non-prescription): Drug code 8

Question Drug code: drug #8

Value	Label	Frequency	%
99999997	DON'T KNOW	1	0.3%
99999998	MISSING	7	1.8%
9999999	INAPP	372	97.4%

Range of valid values: 920000 - 929999

Valid	Invalid	Minimum	Maximum
2	380	920000	929999

Forward IF `J2MQC8` = INAPP, GO TO `J2ML`
Backward (`J2MQM` = 0) OR (`J2MQC7` = INAPP)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

# J2MQDD8

Quasi (non-prescription): Dosage 8

Question Drug name and dosage: Dose #8

Value	Label	Frequency	%
9999998	MISSING	7	1.8%
99999999	INAPP	372	97.4%

Range of valid values: 2 - 6

Valid	Invalid	Minimum	Maximum
3	379	2	6

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC8^{\prime}=INAPP$ )

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

### J2MQDU8

Quasi (non-prescription): Dosage units 8

Question Drug name and dosage: Dose Units #8

Value	Label	Frequency	%
8	TABLET	3	0.8%
98	MISSING	7	1.8%
99	INAPP	372	97.4%

Range of valid values: 8 - 8

Valid	Invalid	Minimum	Maximum
3	379	8	8

Backward ('J2MQM' = 0) OR ('J2MQC8' = INAPP)

Notes Coding is pending for text responses to Dose Units = Other.

### J2MQR8

Quasi (non-prescription): Method of taking (route) 8

Question Route #8

Value	Label	Frequency	%
1	ORAL (PO)	3	0.8%
98	MISSING	7	1.8%
99	INAPP	372	97.4%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
3	379	1	1

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC8^{\prime}=INAPP$ )

# J2MQF8

Quasi (non-prescription): Frequency 8

Question Frequency: number of doses #8

Value	Label	Frequency	%
98	REFUSED	7	1.8%
99	INAPP	372	97.4%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
3	379	1	3

Backward ('J2MQM' = 0) OR ('J2MQC8' = INAPP)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MQFU8

Quasi (non-prescription): Frequency units 8

Question Frequency: number of doses #8 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	3	0.8%
8	MISSING	7	1.8%
9	INAPP	372	97.4%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
3	379	1	1

Backward ('J2MQM' = 0) OR ('J2MQC8' = INAPP)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

### J2MQT8

Quasi (non-prescription): Taken for how long 8

Question Taken for how long: number of (years, months etc) #8

Value	Label	Frequency	%
9998	MISSING	8	2.1%
9999	INAPP	372	97.4%

Valid	Invalid	Minimum	Maximum
2	380	1.5	5

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC8^{\prime}=INAPP$ )

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

# J2MQTU8

Quasi (non-prescription): Taken for how long units 8

Question Taken for how long: unit of time (months, years etc.) #8

Value	Label	Frequency	%
4	YEAR	2	0.5%
8	MISSING	8	2.1%
9	INAPP	372	97.4%

Range of valid values: 4 - 4

Valid	Invalid	Minimum	Maximum
2	380	4	4

Backward ('J2MQM' = 0) OR ('J2MQC8' = INAPP)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### **J2MQDC8**

Quasi (non-prescription): Diagnosis code 8

Question Diagnosis code: why taking drug #8

Value	Label	Frequency	%
99998	MISSING	9	2.4%
99999	INAPP	372	97.4%

Range of valid values: 71940 - 71940

Valid	Invalid	Minimum	Maximum
1	381	71940	71940

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC8^{\prime}=INAPP$ )

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

#### J2MQC9

Quasi (non-prescription): Drug code 9

Question Drug code: drug #9

Value	Label	Frequency	%
9999998	MISSING	7	1.8%
99999999	INAPP	373	97.6%

Range of valid values: 929999 - 929999

Valid	Invalid	Minimum	Maximum
2	380	929999	929999

Forward IF `J2MQC9` = INAPP, GO TO `J2ML`

Backward (`J2MQM` = 0) OR (`J2MQC8` = INAPP)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

# J2MQDD9

Quasi (non-prescription): Dosage 9

Question Drug name and dosage: Dose #9

Value	Label	Frequency	%
9999998	MISSING	7	1.8%
9999999	INAPP	373	97.6%

Range of valid values: 1 - 4

Valid	Invalid	Minimum	Maximum
2	380	1	4

Backward (`J2MQM` = 0) OR (`J2MQC9` = INAPP)

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

### J2MQDU9

Quasi (non-prescription): Dosage units 9

Question Drug name and dosage: Dose Units #9

Value	Label	Frequency	%
8	TABLET	2	0.5%
98	MISSING	7	1.8%
99	INAPP	373	97.6%

Range of valid values: 8 - 8

Valid	Invalid	Minimum	Maximum
2	380	8	8

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC9^{\prime}=INAPP$ )

Notes Coding is pending for text responses to Dose Units = Other.

### J2MQR9

Quasi (non-prescription): Method of taking (route) 9

Question Route #9

Value	Label	Frequency	%
1	ORAL (PO)	2	0.5%
98	MISSING	7	1.8%
99	INAPP	373	97.6%

Valid	Invalid	Minimum	Maximum
2	380	1	1

Backward (`J2MQM` = 0) OR (`J2MQC9` = INAPP)

# J2MQF9

Quasi (non-prescription): Frequency 9

Question Frequency: number of doses #9

Value	Label	Frequency	%
98	REFUSED	7	1.8%
99	INAPP	373	97.6%

Range of valid values: 2 - 3

Valid	Invalid	Minimum	Maximum
2	380	2	3

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC9^{\prime}=INAPP$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time - day, week, month etc) are reported as separate variables.

# J2MQFU9

Quasi (non-prescription): Frequency units 9

Question Frequency: number of doses #9 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	2	0.5%
8	MISSING	7	1.8%
9	INAPP	373	97.6%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
2	380	1	1

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC9^{\prime}=INAPP$ )

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time - day, week, month etc) are reported as separate variables.

# J2MQT9

Quasi (non-prescription): Taken for how long 9

Question Taken for how long: number of (years, months etc) #9

Value	Label	Frequency	%
9998	MISSING	8	2.1%
9999	INAPP	373	97.6%

Valid	Invalid	Minimum	Maximum
1	381	5	5

Backward ('J2MQM' = 0) OR ('J2MQC9' = INAPP)

The number of months, years, etc., and the unit of time (e.g. week, month, year) are Notes

reported as separate variables.

# J2MQTU9

Quasi (non-prescription): Taken for how long units 9

Question Taken for how long: unit of time (months, years etc.) #9

Value	Label	Frequency	%
4	YEAR	1	0.3%
8	MISSING	8	2.1%
9	INAPP	373	97.6%

Range of valid values: 4 - 4

Valid	Invalid	Minimum	Maximum
1	381	4	4

Backward (`J2MQM` = 0) OR (`J2MQC9` = INAPP)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

### J2MQDC9

Quasi (non-prescription): Diagnosis code 9

Question Diagnosis code: why taking drug #9

Value	Label	Frequency	%
99998	MISSING	9	2.4%
99999	INAPP	373	97.6%

Valid	Invalid
0	382

('J2MQM' = 0) OR ('J2MQC9' = INAPP)Backward

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

# J2MQC10

Question

Quasi (non-prescription): Drug code 10

Drug code: drug #10 **Value** Label **Frequency** %

99999997	DON'T KNOW	1	0.3%
99999998	MISSING	7	1.8%
99999999	INAPP	373	97.6%

Range of valid values: 929999 - 929999

Valid	Invalid	Minimum	Maximum
1	381	929999	929999

Forward IF `J2MQC10` = INAPP, GO TO `J2ML`

Backward (`J2MQM` = 0) OR (`J2MQC9` = INAPP)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

### J2MQDD10

Quasi (non-prescription): Dosage 10

Question Drug name and dosage: Dose #10

Value	Label	Frequency	%
9999998	MISSING	7	1.8%
99999999	INAPP	373	97.6%

Range of valid values: 1 - 21

Valid	Invalid	Minimum	Maximum
2	380	1	21

Backward ( $^{\prime}J2MQM^{\prime}=0$ ) OR ( $^{\prime}J2MQC10^{\prime}=INAPP$ )

Notes Medications that have multiple active ingredients, or for which more than one dosage

is specified, are coded as 9999996= Mixed Dosage.

# J2MQDU10

Quasi (non-prescription): Dosage units 10

Question Drug name and dosage: Dose Units #10

Value	Label	Frequency	%
8	TABLET	2	0.5%
98	MISSING	7	1.8%
99	INAPP	373	97.6%

Range of valid values: 8 - 8

Valid	Invalid	Minimum	Maximum
2	380	8	8

Backward (`J2MQM` = 0) OR (`J2MQC10` = INAPP)

Notes Coding is pending for text responses to Dose Units = Other.

### **J2MQR10**

Quasi (non-prescription): Method of taking (route) 10

Question Route #10

Value	Label	Frequency	%
1	ORAL (PO)	2	0.5%
98	MISSING	7	1.8%
99	INAPP	373	97.6%

Valid	Invalid	Minimum	Maximum
2	380	1	1

Backward ('J2MQM' = 0) OR ('J2MQC10' = INAPP)

# J2MQF10

Quasi (non-prescription): Frequency 10

Question Frequency: number of doses #10

Value	Label	Frequency	%
98	REFUSED	7	1.8%
99	INAPP	373	97.6%

Range of valid values: 1 - 3

Valid	Invalid	Minimum	Maximum
2	380	1	3

Backward (`J2MQM` = 0) OR (`J2MQC10` = INAPP)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

### J2MQFU10

Quasi (non-prescription): Frequency units 10

Question Frequency: number of doses #10 per: Day, Week etc.

Value	Label	Frequency	%
1	DAY	2	0.5%
8	MISSING	7	1.8%
9	INAPP	373	97.6%

Range of valid values: 1 - 1

Valid	Invalid	Minimum	Maximum
2	380	1	1

Backward ( $^{\prime}$ J2MQM $^{\prime}$  = 0) OR ( $^{\prime}$ J2MQC10 $^{\prime}$  = INAPP)

Notes The number of doses and the frequency with which they are taken (e.g. Unit of time -

day, week, month etc) are reported as separate variables.

# J2MQT10

Quasi (non-prescription): Taken for how long 10

Question Taken for how long: number of (years, months etc) #10

Value	Label	Frequency	%
9998	MISSING	8	2.1%
9999	INAPP	373	97.6%

Valid	Invalid	Minimum	Maximum
1	381	5	5

Backward ('J2MQM' = 0) OR ('J2MQC10' = INAPP)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

# J2MQTU10

Quasi (non-prescription): Taken for how long units 10

Question Taken for how long: unit of time (months, years etc.) #10

Value	Label	Frequency	%
4	YEAR	1	0.3%
8	MISSING	8	2.1%
9	INAPP	373	97.6%

Range of valid values: 4 - 4

Valid	Invalid	Minimum	Maximum
1	381	4	4

Backward ( $^{\prime}$ J2MQM $^{\prime}$  = 0) OR ( $^{\prime}$ J2MQC10 $^{\prime}$  = INAPP)

Notes The number of months, years, etc., and the unit of time (e.g. week, month, year) are

reported as separate variables.

# J2MQDC10

Quasi (non-prescription): Diagnosis code 10

Question Diagnosis code: why taking drug # 10

Value	Label	Frequency	%
99998	MISSING	9	2.4%
99999	INAPP	373	97.6%

Valid	Invalid
0	382

Backward (`J2MQM` = 0) OR (`J2MQC10` = INAPP)

Notes See the Clinic Visit Documentation: Section C for information about diagnosis code

categories and how to use them.

# J2ML

Any Medication Allergies?

Question Does R have any medication allergies?

Value	Label	Frequency	%	

1	YES	33	8.6%
2	NO	349	91.4%

Valid	Invalid	Minimum	Maximum
382	0	1	2

# **J2MLM**

Allergies: Number of Medication Allergies

Question Number of allergic reactions:

Value	Label	Frequency	%
98	MISSING	4	1.0%
99	INAPP	349	91.4%

Range of valid values: 1 - 7

Valid	Invalid	Minimum	Maximum	Mean	StdDev
29	353	1	7	1.34	1.17

# J2MLC1

Allergies: Drug code 1

Question Drug code: Allergy #1

Value	Label	Frequency	%
99999997	DON'T KNOW	14	3.7%
99999999	INAPP	353	92.4%

Range of valid values: 81200 - 28080424

Valid	Invalid	Minimum	Maximum
15	367	81200	28080424

Backward (`J2MLM` = 0)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

### J2MLC2

Allergies: Drug code 2

Question Drug code: Allergy #2

Value	Label	Frequency	%
99999997	DON'T KNOW	2	0.5%
9999999	INAPP	378	99.0%

Range of valid values: 8120600 - 8121292

Valid	Invalid	Minimum	Maximum
2	380	8120600	8121292

Backward ('J2MLM' = 0 OR 1)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

#### J2MLC3

Allergies: Drug code 3

Question Drug code: Allergy #3

Value	Label	Frequency	%
9999997	DON'T KNOW	1	0.3%
99999999	INAPP	380	99.5%

Range of valid values: 28080492 - 28080492

Valid	Invalid	Minimum	Maximum
1	381	28080492	28080492

Backward (`J2MLM` = 2 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

### J2MLC4

Allergies: Drug code 4

Question Drug code: Allergy #4

Value	Label	Frequency	%
9999999	INAPP	381	99.7%

Range of valid values: 520820 - 520820

Valid	Invalid	Minimum	Maximum
1	381	520820	520820

Backward ('J2MLM' = 3 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

### J2MLC5

Allergies: Drug code 5

Question Drug code: Allergy #5

Value	Label	Frequency	%
99999997	DON'T KNOW	1	0.3%
9999999	INAPP	381	99.7%
Valid	Invalid		

Valid	Invalid
0	382

Backward (`J2MLM` = 4 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

# J2MLC6

Allergies: Drug code 6

Question Drug code: Allergy #6

Value	Label	Frequency	%
99999999	INAPP	381	99.7%

Range of valid values: 281692 - 281692

Valid	Invalid	Minimum	Maximum
1	381	281692	281692

Backward (`J2MLM` = 5 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.

### J2MLC7

Allergies: Drug code 7

Question Drug code: Allergy #7

Value	Label	Frequency	%
99999999	INAPP	381	99.7%

Range of valid values: 28080492 - 28080492

Valid	Invalid	Minimum	Maximum
1	381	28080492	28080492

Backward (`J2MLM` = 6 OR LESS)

Notes See the Clinic Visit Documentation: Section C for information about medication code

categories and how to use them.