#### M2ID

#### MIDUS 2 ID number

Range of valid values: 10001 - 19193

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	10001	19193	14588.458	2660.224

#### **M2FAMNUM**

MIDUS 2 Family number

Range of valid values: 100001 - 120966

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	100001	120966	108626.18	7936.912

#### **SAMPLMAJ**

Major sample identification (aka Sample)

Value	Label	Frequency
1	MAIN RDD	3487
2	SIBLING	950
3	TWIN	1914
4	CITY OVERSAMPLES	757

Range of valid values: 1 - 4

Summary:

Valid	Invalid	Min	Max
7108	0	1	4

### **A1STATUS**

Completion status of M1 respondents

Value	Label	Frequency
1	COMPLETED M1 PHONE ONLY	783
2	COMPLETED M1 PHONE AND SAQ	6325

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7108	0	1	2

#### **A1PBYEAR**

#### Respondent's year of birth

Range of valid values: 1920 - 1975

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6584	524	1920	1975	1947.778	12.898

## A1PAGE\_M2

M1 age computed by subtracting Date of Birth from M1 interview date

Range of valid values: 20 - 75

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
7049	59	20	75	46.386	13.004

#### **A1PRSEX**

Gender of respondent

Value	Label	Frequency
1	MALE	3395
2	FEMALE	3632
7	DONT KNOW	0
8	REFUSED	81

Range of valid values: 1 - 8

Summary:

Valid	Invalid	Min	Max
7108	0	1	8

#### QL2

Men in household age 25-74

Value	Label	Frequency
0	ZERO	865
1	ONE	3108
2	TWO	238
3	THREE	28
4	FOUR	2
5	FIVE	1
9	INAPP	2864

Range of valid values: 0 - 5

Summary:

Valid	Invalid	Min	Max
4242	2866	0	5

## QL3

Women in household age 25-74

Value	Label	Frequency
0	ZERO	575
1	ONE	3419
2	TWO	224
3	THREE	22
4	FOUR	2
5	FIVE	0
9	INAPP	2864

Range of valid values: 0 - 4

Summary:

Valid	Invalid	Min	Max
4242	2866	0	4

## **HH\_CELL**

HH composition of M/F 25-74

Value	Label	Frequency
1	MALE ONLY HH	575
2	FEMALE ONLY HH	865
3	BOTH HH	2802
9	INAPP	2864

Range of valid values: 1 - 3

Summary:

Valid	Invalid	Min	Max
4242	2866	1	3

# **NPRB\_SEX**

Prob of selection - gender

Value	Label	Frequency
35	.35	412
50	.50	1587
65	.65	803
100	1.00	1440
999	INAPP	2864

Range of valid values: 35 - 100

Summary:	Valid	Invalid	Min	Max
	4242	2866	35	100

## **SEX\_CELL**

# of selected gender in HH

Value	Label	Frequency
1	1 OF GENDER SELECTED IN HH	3918
2	2 OF GENDER SELECTED IN HH	291
3	3 OF GENDER SELECTED IN HH	30
4	4 OR MORE OF GENDER SELECTED IN HH	3
9	INAPP	2864

Range of valid values: 1 - 4

Summary:

Valid	Invalid	Min	Max
4242	2866	1	4

## **NPRB\_WHO**

Prob of selection - w/in gender grp

Value	Label	Frequency
20	.20	1
25	.25	2
33	.33	19
34	.34	11
50	.50	291
100	1.00	3918
999	INAPP	2864

Range of valid values: 20 - 100

Summary:

Valid	Invalid	Min	Max
4242	2866	20	100

## **WHO**

Position within gender grp

Value	Label	Frequency
1	ONLY MALE, FEMALE	3918
2	OLDER MALE, FEMALE	144
3	YOUNGER MALE, FEMALE	147
4	OLDEST MALE, FEMALE	11
5	2ND OLDEST MALE, FEMALE	10
6	YOUNGEST MALE, FEMALE	9

7	MALE, FEMALE-MOST RECENT B-DAY	3	
9	INAPP	2864	

Range of valid values: 1 - 7

Summary:

Valid	Invalid	Min	Max
4242	2866	1	7

## PROB\_R

Prob of selection on age\_grp

Value	Label	Frequency
35	.35	256
45	.45	135
50	.50	163
55	.55	459
60	.60	474
65	.65	623
70	.70	141
75	.75	175
80	.80	510
90	.90	411
100	1.00	895
999	INAPP	2864

Range of valid values: 35 - 100

Summary:

Valid	Invalid	Min	Max
4242	2866	35	100

### MO

Month R selected

Value	Label	Frequency
1	JANUARY	855
2	FEBRUARY	1127
3	MARCH	1181
4	APRIL	288
5	MAY	257
6	JUNE	163
7	JULY	188
8	AUGUST	183
9	SEPTEMBER	0
10	OCTOBER	0
11	NOVEMBER	0
12	DECEMBER	0
99	INAPP	2864

Range of valid values: 1 - 8

Summary:	Valid	Invalid	Min	Max

4242	2866	1	8
7272	2000		0

### **DAY**

Day R selected

Range of valid values: 1 - 31

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
4242	2866	1	31	16.653	8.457

## **RECON**

Recontact information status

Value	Label	Frequency
1	RETURNED, SOME/ALL DATA	5150
2	RETURNED, NO DATA	1148
3	NOT RETURNED	27
9	INAPP	783

Range of valid values: 1 - 3

Summary:

Valid	Invalid	Min	Max
6325	783	1	3

## MO\_RCVD

Month self-admin questnr returned

Value	Label	Frequency
1	JANUARY	23
2	FEBRUARY	379
3	MARCH	1027
4	APRIL	1043
5	MAY	630
6	JUNE	465
7	JULY	681
8	AUGUST	950
9	SEPTEMBER	518
10	OCTOBER	281
11	NOVEMBER	141
12	DECEMBER	84
13	JANUARY-1996	76
14	FEBRUARY-1996	12
15	MARCH-1996	13
16	APRIL-1996	1
98	REFUSED/MISSING	1
l		

99	TNAPP	783
"	INALL	705

Range of valid values: 1 - 16

Summary:

Valid	Invalid	Min	Max
6324	784	1	16

## **DY\_RCVD**

Day self-admin questnr returned

Range of valid values: 1 - 31

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6324	784	1	31	16.009	9.117

### TOT\_SIBS

Total siblings incl Main R

Range of valid values: 2 - 7

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
1479	5629	2	7	2.983	1.233

### **ZYGCAT**

**Zygotic category** 

Value	Label	Frequency
1	MONOZYGOTIC	715
2	DIZYGOTIC - SAME SEX	671
3	DIZYGOTIC - DIFFERENT SEX	497
4	UNABLE TO DETERMING ZYGOSITY	25

Range of valid values: 1 - 4

Summary:

Valid	Invalid	Min	Max
1908	5200	1	4

## A1PI\_MO

Month phone interivew completed

Range of valid values: 1 - 12

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	1	12	4.781	2.564

## A1PI\_YR

Year phone interview completed

Range of valid values: 1995 - 1996

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
7108	0	1995	1996	1995.136	0.343

